

**Big**  
**WHITE**®

**'22**

SLV LIGHTING CATALOGUE

# UNSER VERSPRECHEN.



**SCHNELLE UND ZUVERLÄSSIGE LIEFERUNG**  
24h (DEUTSCHLAND), 48h (EUROPA)



**5 JAHRE GARANTIE\***



**PREIS UND LEISTUNG IN PERFEKTEM EINKLANG**



**GERMAN ENGINEERING**



**WIR SIND IHR WARENLAGER**  
98% VERFÜGBARKEIT

## VERTRIEB NATIONAL

**Rufnummer:**  
+49 (0) 2451 4833 - 333

**Faxnummer:**  
+49 (0) 2451 4188 - 8

**Mail:**  
info@slv.de

**Montag bis Donnerstag:**  
08:00 – 17:00 Uhr

**Freitag:**  
08:00 – 14:30 Uhr

## TECHNISCHER SERVICE

**Rufnummer:**  
+49 (0) 2451 4833 - 600

**Faxnummer:**  
+49 (0) 2451 4833 - 519

**Mail:**  
service@slv.de

**Montag bis Donnerstag:**  
08:00 – 17:00 Uhr

**Freitag:**  
08:00 – 14:30 Uhr

## ZENTRALE

**SLV GmbH**  
Daimlerstraße 21–23  
52531 Übach-Palenberg

**Rufnummer:**  
+49 (0) 2451 4833 - 0

**Montag bis Donnerstag:**  
08:00 – 17:00 Uhr

**Freitag:**  
08:00 – 14:30 Uhr

**slv.com**

## LOGISTIKCENTER

**SLV GmbH**  
Werkstraße 8–10  
52531 Uebach-Palenberg

## KUNDENZUFRIEDENHEIT

SLV wird Sie mit exzellentem Kundenservice und Lieferperformance begeistern! Unser engagiertes Team steht Ihnen für jedes Anliegen persönlich zur Verfügung!

Rufen Sie uns an (+49 (0) 2451 4833 - 333), kontaktieren Sie uns per E-Mail (info@slv.de) oder bestellen Sie direkt auf unserer Internetseite [slv.com](http://slv.com). Wir freuen uns auf Ihr Projekt!

## KUNDENINFO

Bitte beachten Sie zudem unsere Rücksenderichtlinien und Reparaturbedingungen, die Sie auf unserer Internetseite [slv.com/de/service/downloads](http://slv.com/de/service/downloads) finden.

Sofern keine anderweitigen Vereinbarungen bestehen, richten sich alle Lieferungen und Leistungen nach unseren Allgemeinen Geschäftsbedingungen, welche Sie auf unserer Internetseite [slv.com/de/agb](http://slv.com/de/agb) einsehen können.

**SLV ist berechtigt, die jeweilige Preisliste an sich verändernde Marktbedingungen, bei erheblichen Veränderungen in den Beschaffungskosten, Änderungen der Umsatzsteuer oder der Beschaffungspreise, anzupassen.**

\*Bitte beachten Sie die Garantiebedingungen unter [slv.com](http://slv.com) → Service → Downloads → Garantiebedingungen.

# BIG WHITE®

Gedruckt oder digital – bei uns haben Sie die Wahl.

## SLV.COM – LICHT ONLINE ERLEBEN

Auf unserer Online-Plattform finden Sie das komplette SLV Sortiment mit allen Produktdaten, Beschreibungen, Verfügbarkeiten und mehr. Ein Filter macht die Suche einfach möglich. Nützliche Planungsdateien, 3D-Daten, Konfiguratoren und Kalkulationstools wie FastCalc by DIAL unterstützen Sie bei Ihrer Lichtplanung. Immer am Puls der Zeit, mit zahlreichen News aus der Welt des Lichts. Besuchen Sie [slv.com](http://slv.com)



## DER DIGITALE BIG WHITE® – IHR FLEXIBLER BEGLEITER



Mit unserem digitalen Blätterkatalog haben Sie ein Werkzeug an der Hand, das Ihren Kundenbesuch effizienter denn je macht: Sie bringen nicht nur ein digitales Abbild unseres Hauptkatalogs mit, sondern erhalten durch weitere Services einen schnellen Einblick in genau die Produkte von SLV, die Sie sehen wollen.

## SLV EXPERIENCE LIGHT APP: AUCH VIRTUELL ECHE INSPIRATION ERLEBEN.

### Schon vorher wissen, wie SLV Leuchten beim Kunden wirken.

Mit unserer Augmented Reality App SLV EXPERIENCE LIGHT finden Sie immer die perfekte Leuchte – direkt vor Ort, drinnen oder draußen. Dank der einfachen Bedienung ist sie gerade für Elektroinstallateure und Lichtplaner ein wichtiges Beratungsinstrument. Denn wo die Vorstellungskraft des Kunden aufhört, fangen die Möglichkeiten der App erst an: Präsentieren Sie virtuell, wie unsere Leuchten am zukünftigen Einsatzort wirken.



### SLV EXPERIENCE LIGHT

#### App gratis downloaden.

Laden Sie sich die kostenlose Augmented Reality App gleich im Apple App Store oder im Google Play Store auf Ihr Smartphone oder Tablet.



# SLV – LICHT NOCH BESSER ERLEBEN.

Licht erhellt, inszeniert und beeinflusst uns in allen Bereichen. Weil dabei Digitalisierung, Nachhaltigkeit und Qualität mehr denn je im Fokus stehen, entfaltet auch SLV seine Strahlkraft immer wieder neu.

## EXPERIENCE LIGHT.

Das Ziel von SLV ist es, Licht in allen Facetten erlebbar zu machen: Mit fortschrittlichen, ressourcenschonenden und hochwertigen Produkten. Erstklassiger Service, eine hohe Liefertreue und einfache Installierbarkeit sorgen für deutlich weniger Zeit-, Kosten- und Arbeitsaufwand.





### **NACHHALTIG VERTRAUEN.**

SLV entwickelt seine Leuchten in Deutschland und schafft durch eine konsequente Qualitätssicherung die Basis für Ihre Zufriedenheit. Dazu kommt der starke Fokus auf Nachhaltigkeit, die wir ganzheitlich über alle Kernprozesse hinweg betrachten.



### **HOCHWERTIG GEPRÜFT.**

Mit seinem German Engineering-Ansatz entwickelt SLV Leuchten und schafft durch konsequente Qualitätssicherung die Basis für Ihre Zufriedenheit. SLV Leuchten werden auf Herz und Nieren in eigenen Laboren getestet, die am deutschen SLV Hauptsitz in Übach-Palenberg (Nordrhein-Westfalen) und im asiatischen Shanghai angesiedelt sind. So liefern wir nicht nur Qualität, sondern garantieren sie auch: 5 Jahre lang. Dabei wird ein starker Fokus auf Nachhaltigkeit gelegt, ganzheitlich und über alle Kernprozesse hinweg. Sie sehen: Auf die Marke SLV ist Verlass.



### **ZUKUNFTSSICHERE BELEUCHTUNG.**

Produkte weiterzuentwickeln und neue Lösungen zu erarbeiten ist das, was uns bei SLV antreibt. Ob digitale Technologien oder neue Standards zu setzen, Geräte intelligent zu vernetzen oder Systemlösungen anzubieten: SLV steht für moderne und zukunftsichere Beleuchtung.



### **ZUVERLÄSSIGE LIEFERUNG.**

Mit einer konstanten Warenverfügbarkeit von 98 % können wir alle Kunden zuverlässig und schnell aus unserem deutschen Logistikzentrum beliefern.



### **DURCH ERFOLG VERBUNDEN.**

Erfolg ist auch immer das Ergebnis einer engen Zusammenarbeit – mit Ihnen als Kunden und mit starken Partnern, auf die sich SLV innerhalb und außerhalb der Lichtbranche verlassen kann.

# GUT FÜR DIE UMWELT. GUT FÜR SIE.

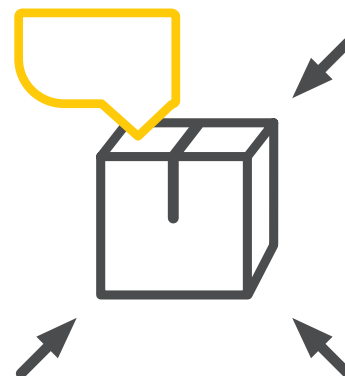
Jeden Tag verfolgen wir unser Ziel, nachhaltige Ergebnisse über die gesamte Wertschöpfungskette zu erzielen. Mit unterschiedlichen Maßnahmen in den Bereichen Produktion, Verpackung, Logistik und darüber hinaus.

## DIE ZUKUNFT IST JETZT.

Das Vermeiden, Vermindern, Wiederverwenden und Recyceln steht bei SLV im Mittelpunkt: Wir gestalten Produkte und Verpackungen umweltgerecht, reduzieren versteckte Abfälle, verringern Emissionen und optimieren Logistikprozesse. Heute schon setzen wir bei der Entwicklung der Lichttechnik konsequent auf Nachhaltigkeit.

## NACHHALTIGE VERPACKUNGSLÖSUNGEN.

Dank Verpackungslösungen nach Anfrage (On Demand Packaging) sparen wir Zeit, Verpackungsmaterial und Kosten ein. Indem wir maßgeschneiderte Kartons von Packsize NOW verwenden, können wir die Menge an Wellpappe und Füllmaterial deutlich reduzieren. Durch das geringere Transportvolumen entstehen auch weniger CO<sub>2</sub>-Emissionen beim Versand. Dazu setzen wir auf recyceltes Material, beschränken uns auf zwei Druckfarben und versuchen, Klebstoffe und glänzende Lacke so gut wie möglich zu vermeiden.



## GROSSER KATALOG MIT KLEINEM CO<sub>2</sub>-FUSSABDRUCK

Neben unserer klassischen Kataloggröße DIN A4 bieten wir den BIG WHITE® sowohl im handlichen DIN A5 Format als auch digital an. Damit schonen wir nicht nur wertvolle Ressourcen, wir verringern außerdem CO<sub>2</sub>-Emissionen und sparen Kosten ein. Unser gedruckter BIG WHITE® ist FSC-Mix-zertifiziert – neben 100 % recyceltem Papier findet dabei nur Papier Verwendung, bei dem das Holz überwiegend aus nachhaltig bewirtschafteten Wäldern stammt. So machen wir unsere Katalogproduktion nachhaltig und umweltfreundlich.





### **PRODUKTE MIT RECYCELTEN SEKUNDÄRROHSTOFFEN.**

Um Ressourcen zu schonen, ersetzen wir sukzessive und wann immer technisch möglich Primärrohstoffe durch Sekundärrohstoffe. So besteht beispielsweise unsere Erdspießleuchte SAMRINA zum Teil aus einem Kunststoff, der bis zu 35 % recycelte Rohstoffe enthält. In der Leuchten-Gesamtmasse macht der Anteil des recycelten Materials ganze 17 % aus. Gleichzeitig überzeugt SAMRINA mit der von SLV gewohnten Qualität und Langlebigkeit. Um die Umwelt zu schonen, legen wir Wert darauf, dass alle unsere Produkte am Ende ihrer Lebenszeit leicht zu recyceln sind.

1004757 592

# NEUE ENERGIE-EFFIZIENZKLASSEN.

Seit September 2021 gelten neue Regeln zur umweltgerechten Gestaltung (Ökodesign) und zur Energieverbrauchskennzeichnung (Produktinformation) von energierelevanten Produkten. Sie betreffen Lichtquellen, wie z. B. LED-Module oder Lampen mit Sockel.

## **KEINE NEUEN LABEL FÜR LEUCHTEN.**

Die Umsetzung der neuen Regelungen für Beleuchtung regeln die EU-Verordnungen 2019/2015 bzw. 2021/340 (Produktinformation) und 2019/2020 bzw. 2021/341 (Produktdesign), welche die bisherigen Vorgaben ersetzen und ergänzen. Davon betroffen sind Lichtquellen wie Lampen mit Sockel und LED-Module. Leuchten mit eingebauten zerstörungsfrei entnehmbaren Lichtquellen gelten hingegen als umgebende Produkte und erhalten kein eigenes Energielabel – jedoch muss die Energieklasse der eingebauten Lichtquelle in der Anleitung angegeben sein.

## **ZUKUNFTSFÄHIGE SKALA.**

Die neue EU-Verordnung sieht eine Neuskalierung der Energieklassen vor. Dabei reicht die künftige Energielabel-Skala von A bis G und steht nicht im Zusammenhang mit der bisherigen Skala. Damit die Einteilung zukunftsfähig bleibt, hat der Gesetzgeber die Anforderungen so gestaltet, dass die höheren Klassen erst in Zukunft erreicht werden können. Das bedeutet, um ein Beispiel zu nennen, dass auch eine Lichtquelle mit einer Energieklasse E eine gute Effizienz aufweist.

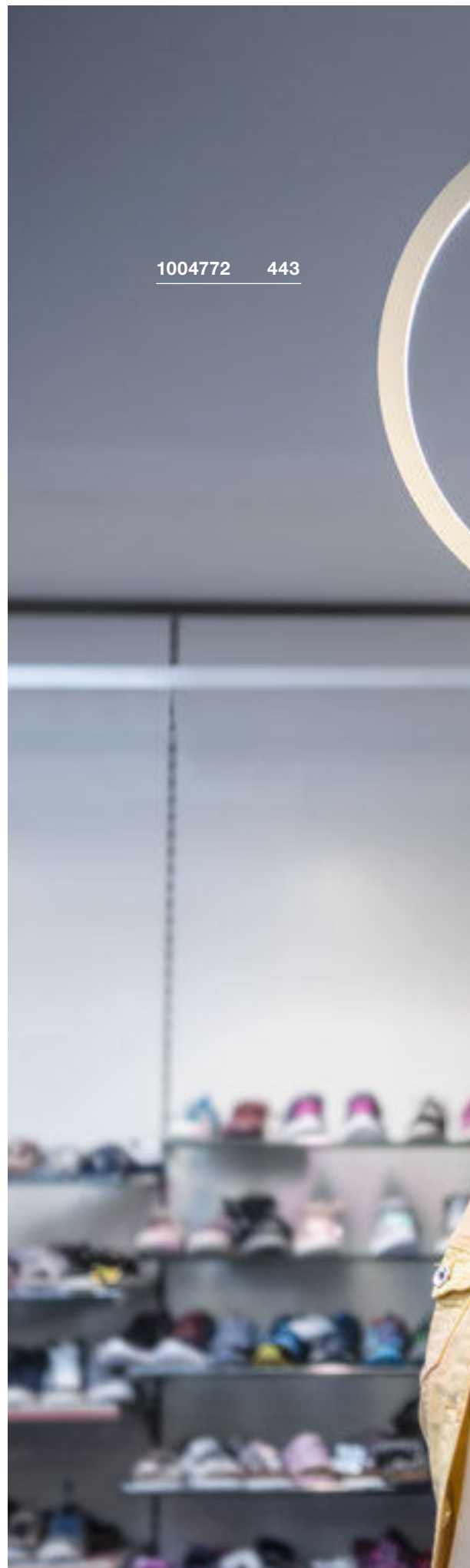
## **NEUE ENERGIEETIKETTEN.**

Das Design der Energieetiketten hat sich ebenfalls verändert. Damit ein Energieetikett in allen Mitgliedstaaten der EU verwendet werden kann, wurden die sprachlichen Bestandteile entfernt. Auf dem Etikett ist zudem ein QR-Code abgebildet, der auf den entsprechenden Eintrag eines Produkts im öffentlich zugänglichen Teil der europäischen Produktdatenbank für die Energieverbrauchskennzeichnung (EPREL-Datenbank) verweist.

## **DER EFFIZIENZ VERPFLICHTET.**

SLV stellt als Unternehmen sicher, dass alle Produkte den neuen Verordnungen entsprechen. Dabei gilt für stationäre Händler mit einem noch vor dem 1. September 2021 erworbenen Bestand an betroffenen Produkten eine Übergangsfrist von 18 Monaten, in der die alten Energieetiketten weiterverwendet werden dürfen.

1004772 443







## WUSSTEN SIE SCHON?

Wie die neuen Energieeffizienz-  
klassen zu verstehen sind.

Unser Beispiel – die SLV One 40 Track:



Das Produkt weist weiterhin eine gute  
Effizienz auf, nur die Einordnung ändert sich.  
So können die Energieeffizienzklassen  
lange gültig bleiben.

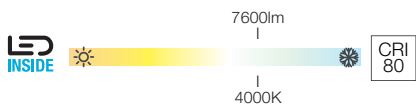
Mehr Informationen über die jeweilige Leuchte,  
erfahren Sie über den QR-Code auf dem  
Energieetikett. – **Einfach scannen!**

# NEUE PRODUKT-DARSTELLUNG.

Wir haben unsere Produktdarstellung gründlich überarbeitet – damit Sie Ihre Kunden optimal beraten können. Übersichtlich, detailliert und kundenorientiert.

## DER BLICK AUFS WESENTLICHE

Neue Icons und Symbole fassen wichtige technische Details für Sie zusammen.



- LED Technik verbaut
- Lichtstrom
- Farbtemperatur
- Farbwiedergabeindex



- Leuchte mit Lampenfassung
- Leuchtmittel
- maximale Wattage

## WISSEN, WO ES LANG GEHT

Alle Angaben werden mit neuen Symbolen gekennzeichnet.



### PRODUKTANGABEN

Alle technischen Produktangaben für den Lichtprofi.



### LEUCHTMITTELANGABEN

Immer das passende Leuchtmittel finden



### LEUCHTMITTELEMPFEHLUNG

Machen Sie Ihre Sockelleuchte komplett und bestellen Sie das passende Leuchtmittel gleich dazu.







### ZUBEHÖREMPFEHLUNG

Erweitern Sie die Funktion und ergänzen Sie Ihre Leuchte mit passendem Zubehör.



### EEK ANGABE




Die Energieeffizienz aller Lichtquellen und Varianten auf einen Blick.

		
1001309, 1001310	3700lm 3000K	


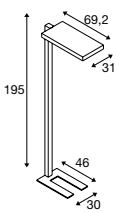










**WORKLIGHT**  
FL



**NEW**

7600lm  
4000K  
CRI 80

200-240V ~50/60Hz | 2000mA  
Total wattage: 79W  
Material: aluminium

- Euro plug

**Options**      **Prod. no.**      **EUR**

Up: 3800lm | 4000K | CRI80  
Down: 3800lm | 4000K | CRI80  
■ black      1005390      ■

**Bessere Lesbarkeit**

Unsere „NEW“, „NEW VARIANT“ und „FOLLOWER“ Produkte sind jetzt noch leichter zu erkennen.

**Auf einen Blick**

Die wichtigsten Informationen für Ihre Kunden zusammengefasst.

**Für den Lichtprofi**

Technische Details, Zubehör und passende Leuchtmittel.

**Neue EEK Angabe**

Nachhaltige und sparsame LED Beleuchtung. Auch in Zukunft.



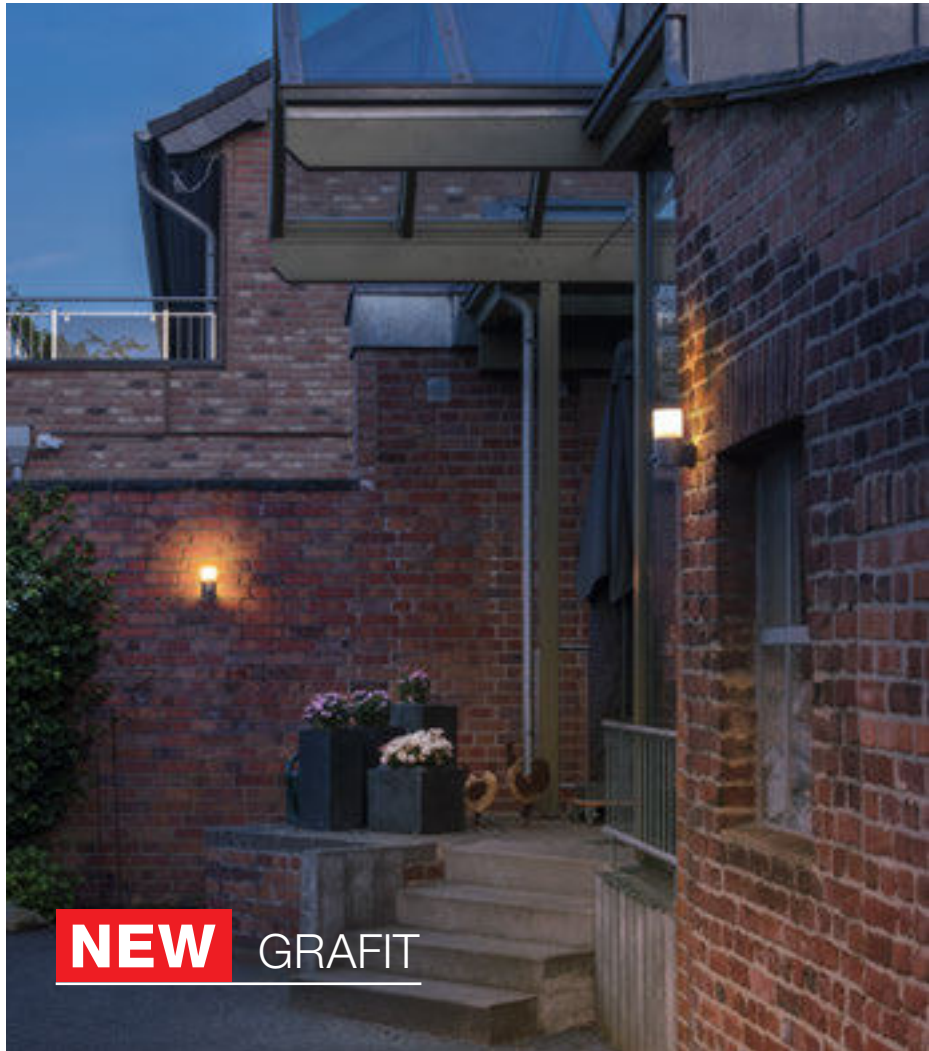
**NEW** ONE 60



**NEW** ONE LINEAR



**NEW** PANEL TRACK



**NEW** GRAFIT



**NUMINOS® 014 - 095**

**N**

Leuchtensystem.....	014 - 027
Downlights.....	028 - 061
Hochvolt-Stromschiene 3-Phasen .....	062 - 071
Wand- und Deckenleuchten .....	072 - 073
Deckenleuchten .....	074 - 087
Pendelleuchten .....	088 - 095

**INDOOR 096 - 507**



Tisch- und Standleuchten.....	096 - 113
Pendelleuchten .....	114 - 179
Wandleuchten.....	180 - 245
Deckenleuchten .....	246 - 289
Wand- und Deckenleuchten .....	290 - 341



Einbauleuchten .....	342 - 423
----------------------	-----------



Hochvolt-Stromschiene 3-Phasen .....	424 - 459
Hochvolt-Stromschiene 1-Phasen .....	460 - 485
Hochvolt-Stromschiene Easytec® II.....	486 - 495
Niedervolt-Seilsystem.....	496 - 507

**OUTDOOR 508 - 731**



Mobile Leuchten und Standleuchten.....	508 - 583
Strahler.....	584 - 603
Wand- und Deckenleuchten .....	604 - 693



Wandeinbauleuchten.....	694 - 703
Deckeneinbauleuchten .....	704 - 713
Bodeneinbauleuchten .....	714 - 731

**PROFILLÖSUNGEN 732 - 749**



**LED-STRIPS 750 - 763**



**CONNECTED LIGHTING 764 - 787**



DALI – Licht professionell vernetzen.....	764 - 777
ZIGBEE® 3.0 – Das smarte Funkprotokoll.....	778 - 787

**ZUBEHÖR 788 - 807**

**A+**

**LEUCHTMITTEL 808 - 819**



**LEUCHTENFAMILIEN, INDEX UND REFERENZEN 820 - 866**



Die SLV Leuchtenfamilien .....	820 - 835
Numerisch .....	838 - 851
Alphabetisch .....	855 - 859
Referenzen.....	860 - 866

Weitere Leuchten und Varianten finden Sie online unter [www.slv.com](http://www.slv.com)


Alle Preisangaben verstehen sich als unverbindliche Preisempfehlungen (UVP) ohne MwSt.





# NUMINOS® EIN LEUCHTENSYSYSTEM – TAUSEND MÖGLICHKEITEN.

FÜR JEDEN FALL  
DIE PASSENDE  
LICHTLÖSUNG.



DAS FREI KONFIGURIERBARE LEUCHTENSYSYSTEM,  
DAS JEDES AMBIENTE INS BESTE LICHT RÜCKT.

---


Kein Projekt ist wie das andere. Aber viele Projekte verlangen ein einheitliches Licht- und Designkonzept. NUMINOS® ist ein perfekt aufeinander abgestimmtes Leuchtensystem, das Funktion, Design und Technik in Einklang bringt. Für Planer und Macher. Für jede Anforderung. Für maximale Vielfalt bei minimalem Aufwand.



NUMINOS®



HOCHLEISTUNGS LED MODUL MIT  
BRILLANTER FARBWIEDERGABE



BREITE AUSWAHL AN DOWNLIGHTS  
UND SPOTS FÜR EIN HARMONISCHES  
DESIGNKONZEPT.

# MEHR FREIHEIT MIT SYSTEM.

WAS SIE AUCH VORHABEN – DAS NUMINOS®  
LEUCHTENSYSTEM SCHAFFT RAUM FÜR IDEEN.



Das NUMINOS® Leuchtensystem bietet konstante Lichteigenschaften und modernes Design über alle Anwendungen hinweg:

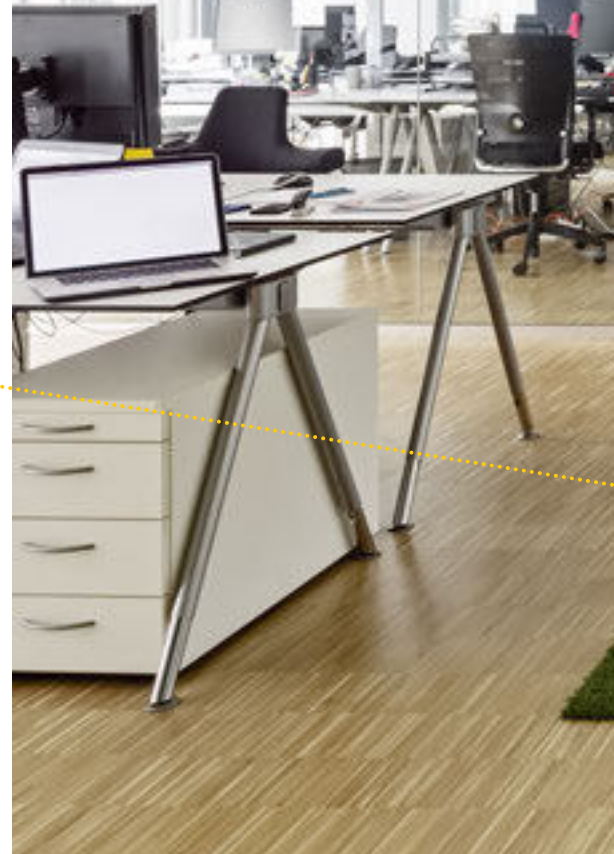
- für Büroräume
- Shops & Boutiquen
- Hotellerie & Gastronomie
- Zuhause
- und vieles mehr

Vom Hotel übers Büro bis hin zu gewerblichen oder privaten Räumen. Von der Anwendung über die Technik bis zum Design im Detail: Gut, dass sich die modularen Down- und Spotlights genauso konfigurieren lassen, wie es die Planung oder Raumbedingungen erfordern. Und je facettenreicher Ihr Projekt ist, desto mehr profitieren Sie vom NUMINOS® Leuchtensystem.

Licht inszenieren,  
ohne zu  
dominieren.



NUMINOS®  
GIMBLE M, DL  
Art.-Nr.  
1005945  
NUMINOS®  
Move S, DL  
Art.-Nr.  
1005340





Highlights,  
die nach unten  
strahlen.



NUMINOS® XL, CL  
Art.-Nr.  
1005767

Frei für alle  
Dimensionen.



NUMINOS®  
Zoom M, 3Ph.  
Art.-Nr.  
1006116

Perfekt zum  
Pendeln, in der  
Höhe variabel.



NUMINOS® XL, PD  
Art.-Nr.  
1005783

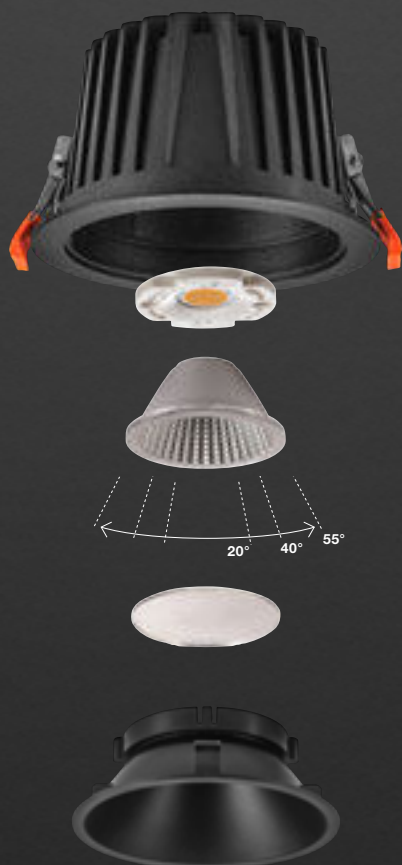
## EINZIGARTIGE VIELFALT, GEMEINSAME HIGHLIGHTS.

Wählen Sie zwischen:

- Downlight oder Spotlight
- Größen und Durchmessern
- Gehäusefarben (Schwarz/Weiß)
- Reflektorvarianten
- Schwenkbaren und starren Versionen
- Leistungsklassen

Die verschiedenen Varianten verfügen über:

- Hochleistungs LED Modul mit den Lichtfarben 2700K/3000K/4000K
- Farbqualität CRI>90
- Blendungsbewertung UGR mind. <22



## DOWNLIGHTS

In sieben Varianten (68-75mm bis 176-186mm) mit Hochleistungs LED Modul in drei Lichtfarben (2700K, 3000K, 4000K) und Blendungsbewertungen (UGR 16, 19, 22) erhältlich.

Wählbare Reflektoren mit Halbstreuwinkeln von 20°, 40° oder 55°.

Verschiedene Effektfilter (gefrostet/prismatisch/elliptisch/Wabe) als Zubehör verfügbar.

Dekoring als sichtbarer Abschluss in Weiß, Schwarz oder Chrom wählbar.

NUMINOS® Downlights sind als starre oder schwenkbare Variante (4x fix und 3x dreh- und schwenkbar) erhältlich.



XS S M L XL

### Zubehör mit System:

Ihren optionalen Treiber (On/Off, Phasendimmung, DALI) und passende Diffusoren können Sie über die Farbkodierung ganz einfach hinzufügen.

Treiber, Diffusoren und Reduzierringe für das SLV NUMINOS® Downlight System finden Sie auf den Seiten 58-61.

# EIN LEUCHTENSYSYSTEM, DURCHDACHT BIS INS DETAIL.

Dank der breiten Auswahl an Modulen gibt es für jede Anforderung die passende Lösung. Fix konfiguriert. Schnell und sicher installiert.



## SPOTLIGHTS

In drei Gehäusegrößen (65x155mm, 85x175mm, 100x203mm) mit Hochleistungs LED Modul in drei Lichtfarben (2700K, 3000K, 4000K) verfügbar.

Durch den verbauten LED-Treiber (Phasendimmung, DALI) sind alle Spotlights für den direkten Anschluss an 230V Netzspannung geeignet.

Wählbare Linsen mit Halbstreuwinkeln von 24°, 36° oder 60°.

NUMINOS® Spotlights sind als schwenkbarer oder starrer Deckenspot, Pendelleuchte und als Spot für 3-Phasen Schienensysteme erhältlich.



### Easy to install.

Weil sich Effizienz immer auszahlt, sind SLV Leuchten leicht, schnell und sicher zu installieren. So bietet der Anschluss via Montageplatte, Schienensystem, Schnellkupplung, Federbügel und mit farbkodierten Treibern für Downlights einen entscheidenden Vorteil: Sie sparen Zeit Aufwand und damit auch Kosten.



# EIN LEUCHTENSYSTEM. FÜR ALLE FÄLLE.

Für Erfolg unter allen Bedingungen braucht es Teamplayer, die mit individuellen Stärken glänzen. Entdecken Sie, für welche Einsätze sich NUMINOS® Leuchten besonders gut eignen.



Objekte zu einem  
Hingucker machen.



NUMINOS®  
GIMBLE XS, DL  
Art.-Nr.  
1005817

## Downlights.

Unauffällige, moderne und platzsparende Beleuchtung, die den Fokus auf Objekte oder den Raum lenkt: Die Downlights des NUMINOS® Leuchtensystems sind in in gewerblichen und privaten Räumen variabel einsetzbar.



Für die elegante  
Ausleuchtung von  
Wohnbereichen.

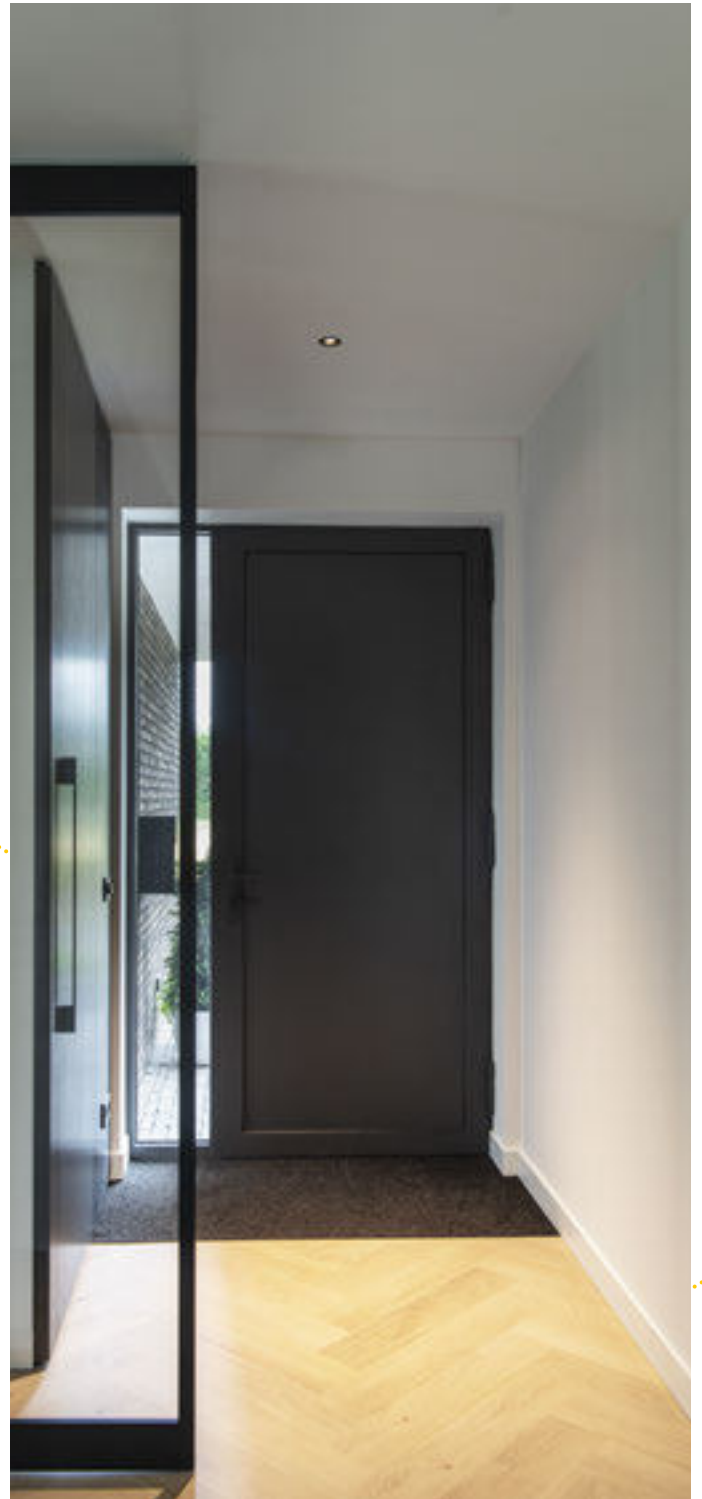


NUMINOS®  
GIMBLE XS, DL  
Art.-Nr.  
1005843

Für Eingangsbe-  
reiche, die Gäste  
willkommen heißen.



NUMINOS® XS  
DL  
Art.-Nr.  
1005520



In Fluren den  
Weg weisen.



NUMINOS®  
MOVE XS, DL  
Art.-Nr.  
1005584

Um in Verkaufsräumen Akzente zu setzen.



NUMINOS®  
GIMBLE M, DL  
Art.-Nr.  
1005953

**Beleuchtung individuell gestalten.**

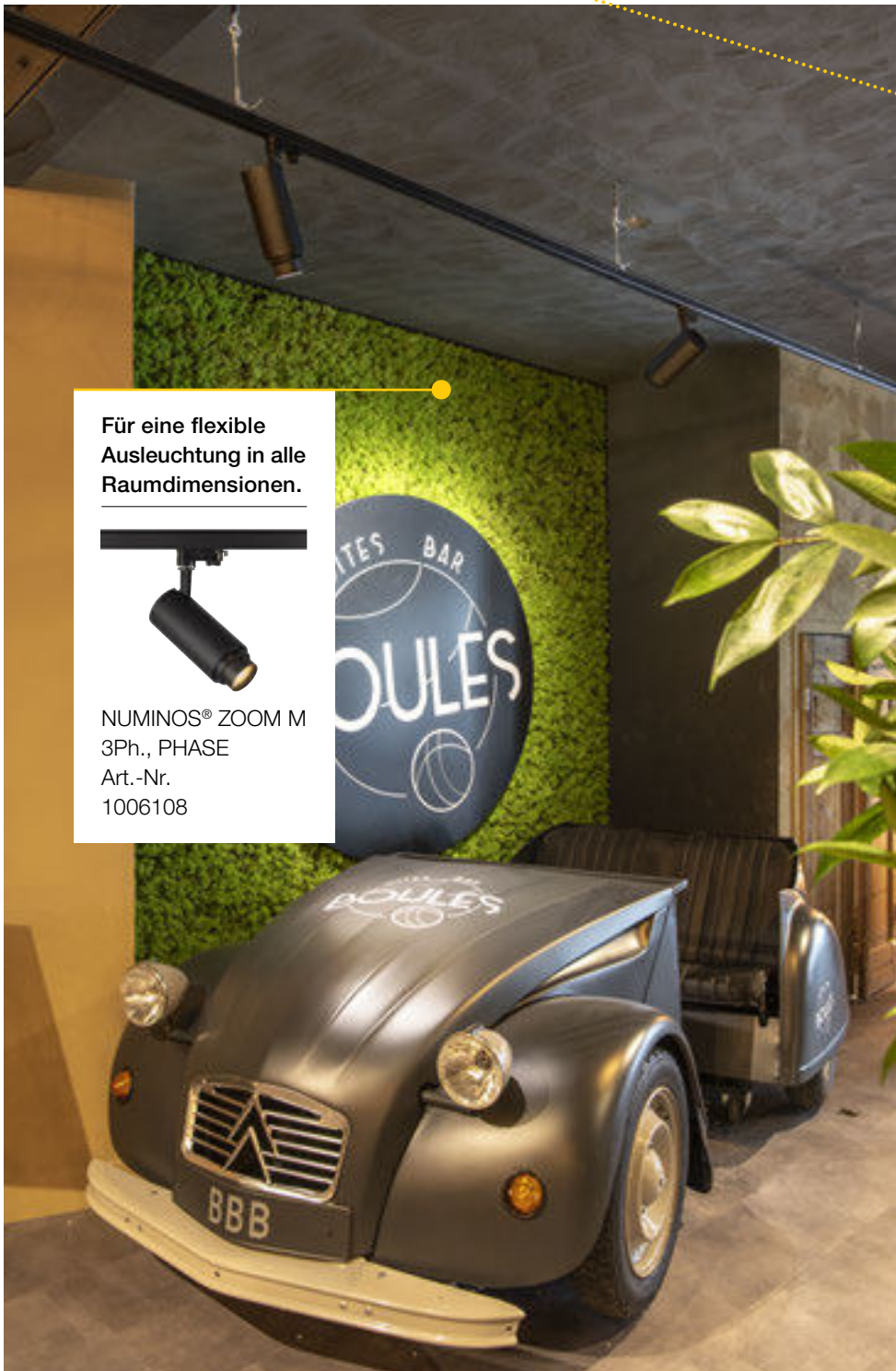
Durch die große Auswahl an Reflektoren eignet sich das NUMINOS® Leuchtensystem für die Akzentbeleuchtung wie auch zur Ausleuchtung von Produkten und Verkaufsflächen.



Für die perfekte  
Inszenierung von  
Objekten.



NUMINOS®  
GIMBLE S, DL  
Art.-Nr.  
1005899



Für eine flexible  
Ausleuchtung in alle  
Raumdimensionen.



NUMINOS® ZOOM M  
3Ph., PHASE  
Art.-Nr.  
1006108

Produkte gekonnt  
in Szene setzen.



NUMINOS® ZOOM M  
3Ph., DALI  
Art.-Nr.  
1006119

### Spotlights.

In Shops und Boutiquen, aber auch in Restaurants, Bars, Museen, Studios, Praxen – in jedem Raum kommt es auf gekonnt gesetzte Akzente an. Spotlights sind sowohl für die Ausleuchtung größerer Flächen, als auch für die punktuelle Beleuchtung einsetzbar.



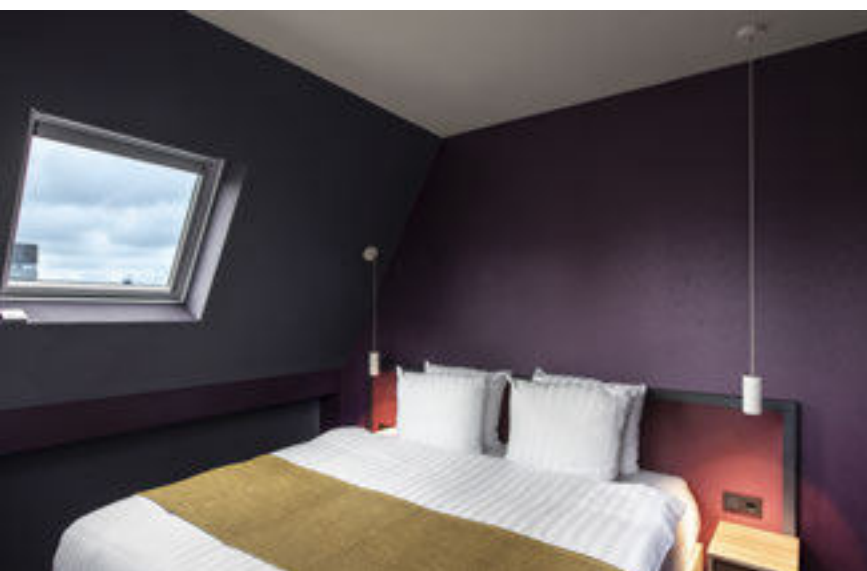




Um ein appetitanregendes Ambiente zu erschaffen.



NUMINOS® M  
PD, PHASE  
Art.-Nr.  
1004247  
kombiniert  
mit Zierring  
Art.-Nr.  
1006168



Für mehr Gemütlichkeit zu Hause.



NUMINOS® S, PD, DALI  
Art.-Nr. 1004439  
kombiniert mit Zierring  
Art.-Nr. 1006167



# SYSTEMATISCH ZUM ZIEL.

Mit dem NUMINOS® Online Konfigurator.

## So einfach funktioniert der Konfigurator:

Die erste Frage lautet: Downlight oder Spotlight? Anschließend wählen Sie zwischen vorkonfigurierten und weiter anpassbaren Anwendungsszenarien oder der freien Konfiguration.

Falls Sie bei der Auswahl der Attribute noch unsicher sind, kein Problem: Zu jeder gewählten Konfiguration bieten wir Ihnen passende Erklärungen an.

Hier gelangen Sie zum NUMINOS® Konfigurator:

[www.numinos.SLV.com](http://www.numinos.SLV.com)

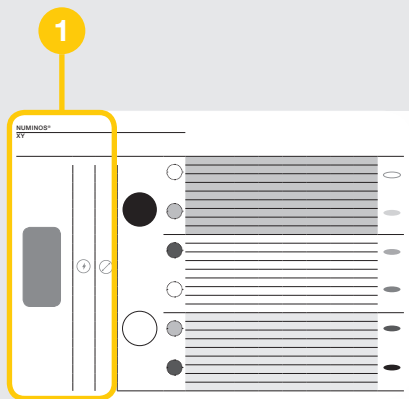
Nur drei Schritte und Sie sind am Ziel:

- 1 TECHNISCHE KONFIGURATION  
↓  
2
- 2 OPTISCHE KONFIGURATION  
↓  
3
- 3 VISUELLE DARSTELLUNG & ABSCHLUSS

Hier und jetzt zum Ziel – konfigurieren Sie Ihre Leuchte mit dem BIG WHITE®.

### Stellen Sie Ihre Wunschleuchten auf den nächsten Seiten zusammen.

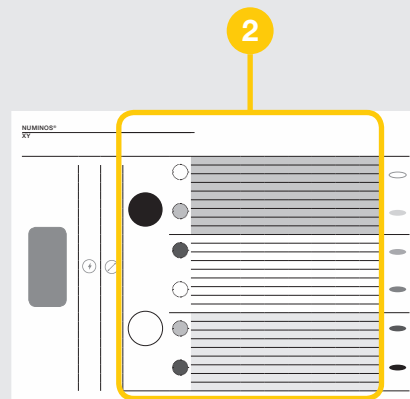
Die folgenden Produktübersichten bringen Sie ebenso leicht zum Ziel: Blättern Sie zum gewünschten Leuchtentyp, folgen Sie den Spalten von links nach rechts und treffen Sie dabei Ihre individuelle Auswahl. Am Ende steht die passende Artikelnummer zur direkten Bestellung bereit.



#### STEP 1

##### SPOTLIGHT ODER DOWNLIGHT?

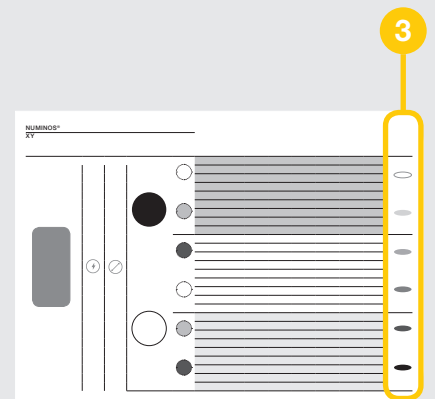
Wählen Sie den passenden Leuchtentyp für Ihre Anforderung aus. Der Durchmesser (Downlights) bzw. die Gehäusegröße (Spotlights) sind dabei an die Systemleistung gekoppelt.



#### STEP 2

##### TECHNISCHE KONFIGURATION & DESIGN AUSWÄHLEN

Spalte für Spalte wählen Sie optische und technische Attribute wie Gehäuse- oder Dekorfarben, die Farbtemperatur, Halbstreuwinkel und mehr aus.

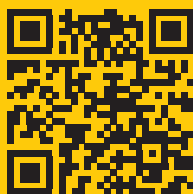


#### STEP 3

##### PRODUKT

Verschaffen Sie sich noch einen optischen Eindruck Ihrer fertig konfigurierten Leuchte, um sie gleich mit der passenden Artikelnummer zu bestellen.

### NOCH ETWAS UNKLAR?



Scanne mich für ein Video, das anschaulich zeigt, wie einfach NUMINOS® Leuchten zu konfigurieren sind.

Zusätzlich zu den bekannten Katalog Icons finden Sie in diesem Kapitel folgende Icons:



**Blindungsbewertung**



**Farbtemperatur**



**Halbstreuwinkel**



**Lumen**



**Steuerung**

# NUMINOS® XS

NEW VARIANT



## DL

XS

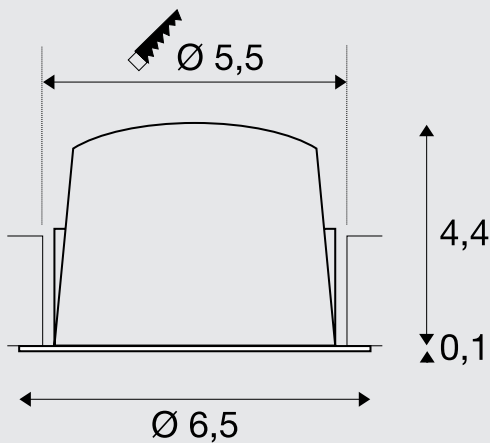


**Produktangaben:**

200mA

Leistungsaufnahme: 7W

Material: Aluminium / Polycarbonat (PC)



**Hinweis:**

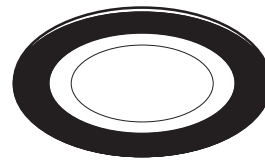
Niederspannungsstecker  
Treiber exkl.

Blattfedern liegen dem Produkt bei  
und können ausgetauscht werden.

Passende Treiber, Diffusoren und  
Reduzierringe finden Sie auf den  
Seiten 58-61.



schwarz



schwarz



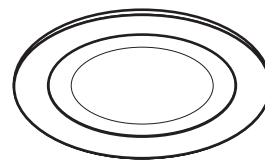
weiß



chrom



schwarz




weiß



weiß



chrom

					ART. NR.		
	2700K	640lm	20°	16	<b>1005499</b>		
		620lm	40°	22	<b>1005502</b>		
		640lm	55°	25	<b>1005505</b>		
	3000K	700lm	20°	16	<b>1005517</b>		
		670lm	40°	22	<b>1005520</b>		
		690lm	55°	25	<b>1005523</b>		
	4000K	720lm	20°	16	<b>1005535</b>		
		700lm	40°	22	<b>1005538</b>		
		710lm	55°	25	<b>1005541</b>		
	2700K	670lm	20°	16	<b>1005500</b>		
		650lm	40°	22	<b>1005503</b>		
		670lm	55°	25	<b>1005506</b>		
	3000K	730lm	20°	16	<b>1005518</b>		
		700lm	40°	22	<b>1005521</b>		
		720lm	55°	25	<b>1005524</b>		
	4000K	750lm	20°	16	<b>1005536</b>		
		730lm	40°	22	<b>1005539</b>		
		740lm	55°	25	<b>1005542</b>		
	2700K	670lm	20°	16	<b>1005501</b>		
		650lm	40°	22	<b>1005504</b>		
		670lm	55°	25	<b>1005507</b>		
	3000K	730lm	20°	16	<b>1005519</b>		
		700lm	40°	22	<b>1005522</b>		
		720lm	55°	25	<b>1005525</b>		
	4000K	750lm	20°	16	<b>1005537</b>		
		730lm	40°	22	<b>1005540</b>		
		740lm	55°	25	<b>1005543</b>		
	2700K	640lm	20°	16	<b>1005508</b>		
		620lm	40°	22	<b>1005511</b>		
		640lm	55°	25	<b>1005514</b>		
	3000K	700lm	20°	16	<b>1005526</b>		
		670lm	40°	22	<b>1005529</b>		
		690lm	55°	25	<b>1005532</b>		
	4000K	720lm	20°	16	<b>1005544</b>		
		700lm	40°	22	<b>1005547</b>		
		710lm	55°	25	<b>1005550</b>		
	2700K	670lm	20°	16	<b>1005509</b>		
		650lm	40°	22	<b>1005512</b>		
		670lm	55°	25	<b>1005515</b>		
	3000K	730lm	20°	16	<b>1005527</b>		
		700lm	40°	22	<b>1005530</b>		
		720lm	55°	25	<b>1005533</b>		
	4000K	750lm	20°	16	<b>1005545</b>		
		730lm	40°	22	<b>1005548</b>		
		740lm	55°	25	<b>1005551</b>		
	2700K	670lm	20°	16	<b>1005510</b>		
		650lm	40°	22	<b>1005513</b>		
		670lm	55°	25	<b>1005516</b>		
	3000K	730lm	20°	16	<b>1005528</b>		
		700lm	40°	22	<b>1005531</b>		
		720lm	55°	25	<b>1005534</b>		
	4000K	750lm	20°	16	<b>1005546</b>		
		730lm	40°	22	<b>1005549</b>		
		740lm	55°	25	<b>1005552</b>		

# NUMINOS® S



## DL

S



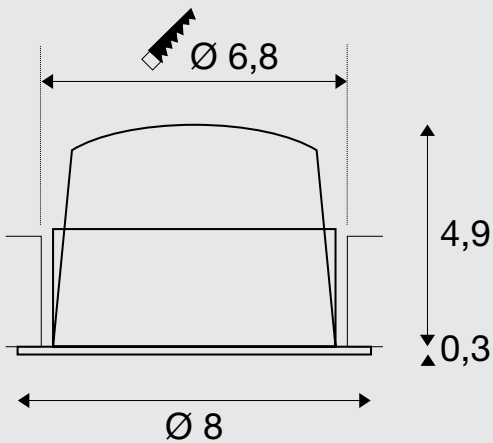
### Produktangaben:

250mA

Leistungsaufnahme: 8,6W

Material: Aluminium / Polycarbonat (PC)

Einbaumaße: Ø: 6,8 cm T: 5,5 cm



### Hinweis:

Niederspannungsstecker

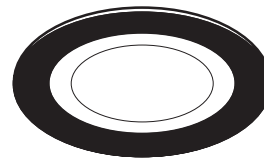
Treiber exkl.

Blattfedern liegen dem Produkt bei und können ausgetauscht werden.

Passende Treiber, Diffusoren und Reduzierringe finden Sie auf den Seiten 58-61.



schwarz



schwarz



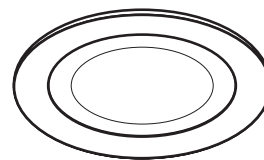
weiß



chrom



schwarz



weiß



weiß



chrom

					ART. NR.		
	2700K	670lm	20°	19	<b>1003769</b>		
		670lm	40°	18,5	<b>1003772</b>		
		670lm	55°	22	<b>1003775</b>		
	3000K	690lm	20°	19	<b>1003793</b>		
		690lm	40°	19	<b>1003796</b>		
		690lm	55°	22	<b>1003799</b>		
	4000K	730lm	20°	19	<b>1003817</b>		
		730lm	40°	19	<b>1003820</b>		
		730lm	55°	22	<b>1003823</b>		
	2700K	720lm	20°	18,5	<b>1003770</b>		
		720lm	40°	19	<b>1003773</b>		
		720lm	55°	22	<b>1003776</b>		
	3000K	730lm	20°	19	<b>1003794</b>		
		730lm	40°	19	<b>1003797</b>		
		730lm	55°	22	<b>1003800</b>		
	4000K	790lm	20°	19	<b>1003818</b>		
		790lm	40°	19	<b>1003821</b>		
		790lm	55°	22	<b>1003824</b>		
	2700K	690lm	20°	19	<b>1003771</b>		
		690lm	40°	19	<b>1003774</b>		
		690lm	55°	22	<b>1003777</b>		
	3000K	700lm	20°	19	<b>1003795</b>		
		700lm	40°	19	<b>1003798</b>		
		700lm	55°	19	<b>1003801</b>		
	4000K	750lm	20°	19	<b>1003819</b>		
		750lm	40°	19	<b>1003822</b>		
		750lm	55°	22	<b>1003825</b>		
	2700K	670lm	20°	19	<b>1003781</b>		
		670lm	40°	19	<b>1003784</b>		
		670lm	55°	22	<b>1003787</b>		
	3000K	690lm	20°	19	<b>1003805</b>		
		690lm	40°	19	<b>1003808</b>		
		690lm	55°	22	<b>1003811</b>		
	4000K	730lm	20°	19	<b>1003829</b>		
		730lm	40°	19	<b>1003832</b>		
		730lm	55°	22	<b>1003835</b>		
	2700K	720lm	20°	18,5	<b>1003782</b>		
		720lm	40°	19	<b>1003785</b>		
		720lm	55°	22	<b>1003788</b>		
	3000K	730lm	20°	19	<b>1003806</b>		
		730lm	40°	19	<b>1003809</b>		
		730lm	55°	22	<b>1003812</b>		
	4000K	790lm	20°	19	<b>1003830</b>		
		790lm	40°	19	<b>1003833</b>		
		790lm	55°	22	<b>1003836</b>		
	2700K	690lm	20°	19	<b>1003783</b>		
		690lm	40°	19	<b>1003786</b>		
		690lm	55°	22	<b>1003789</b>		
	3000K	700lm	20°	19	<b>1003807</b>		
		700lm	40°	19	<b>1003810</b>		
		700lm	55°	22	<b>1003813</b>		
	4000K	750lm	20°	19	<b>1003831</b>		
		750lm	40°	19	<b>1003834</b>		
		750lm	55°	22	<b>1003837</b>		

# NUMINOS® M



## DL

M



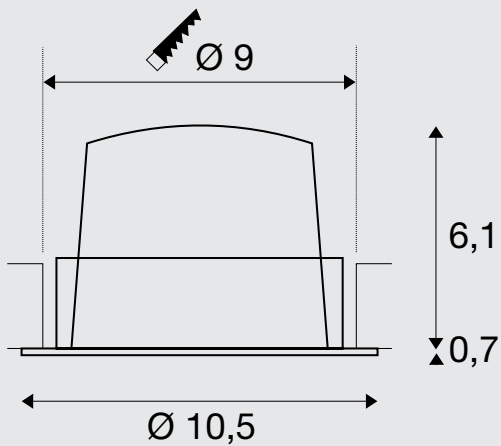
### Produktangaben:

500mA

Leistungsaufnahme: 17,5W

Material: Aluminium / Polycarbonat (PC)

Einbaumaße: Ø: 9 cm T: 7,5 cm



### Hinweis:

Niederspannungsstecker

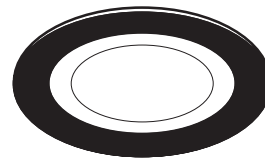
Treiber exkl.

Blattfedern liegen dem Produkt bei und können ausgetauscht werden.

Passende Treiber, Diffusoren und Reduzierringe finden Sie auf den Seiten 58-61.



schwarz



schwarz



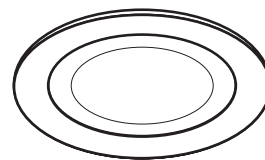
weiß



chrom



schwarz



weiß



weiß



chrom



					ART. NR.		
	2700K	1460lm	20°	19	<b>1003841</b>		
		1460lm	40°	22	<b>1003844</b>		
		1460lm	55°	22	<b>1003847</b>		
	3000K	1500lm	20°	19	<b>1003865</b>		
		1500lm	40°	22	<b>1003868</b>		
		1500lm	55°	22	<b>1003871</b>		
	4000K	1600lm	20°	19	<b>1003889</b>		
		1600lm	40°	22	<b>1003892</b>		
		1600lm	55°	22	<b>1003895</b>		
	2700K	1600lm	20°	22	<b>1003842</b>		
		1600lm	40°	19,4	<b>1003845</b>		
		1600lm	55°	22	<b>1003848</b>		
	3000K	1600lm	20°	22	<b>1003866</b>		
		1600lm	40°	22	<b>1003869</b>		
		1600lm	55°	22	<b>1003872</b>		
	4000K	1750lm	20°	22	<b>1003890</b>		
		1750lm	40°	22	<b>1003893</b>		
		1750lm	55°	22	<b>1003896</b>		
	2700K	1550lm	20°	19	<b>1003843</b>		
		1550lm	40°	19	<b>1003846</b>		
		1550lm	55°	19	<b>1003849</b>		
	3000K	1550lm	20°	19	<b>1003867</b>		
		1550lm	40°	19	<b>1003870</b>		
		1550lm	55°	19	<b>1003873</b>		
	4000K	1660lm	20°	19	<b>1003891</b>		
		1660lm	40°	19	<b>1003894</b>		
		1660lm	55°	19	<b>1003897</b>		
	2700K	1460lm	20°	19	<b>1003853</b>		
		1460lm	40°	22	<b>1003856</b>		
		1460lm	55°	22	<b>1003859</b>		
	3000K	1500lm	20°	19	<b>1003877</b>		
		1500lm	40°	22	<b>1003880</b>		
		1500lm	55°	22	<b>1003883</b>		
	4000K	1600lm	20°	19	<b>1003901</b>		
		1600lm	40°	22	<b>1003904</b>		
		1600lm	55°	22	<b>1003907</b>		
	2700K	1600lm	20°	22	<b>1003854</b>		
		1600lm	40°	19	<b>1003857</b>		
		1600lm	55°	22	<b>1003860</b>		
	3000K	1600lm	20°	22	<b>1003878</b>		
		1600lm	40°	22	<b>1003881</b>		
		1600lm	55°	22	<b>1003884</b>		
	4000K	1750lm	20°	22	<b>1003902</b>		
		1750lm	40°	22	<b>1003905</b>		
		1750lm	55°	22	<b>1003908</b>		
	2700K	1550lm	20°	19	<b>1003855</b>		
		1550lm	40°	19	<b>1003858</b>		
		1550lm	55°	19	<b>1003861</b>		
	3000K	1550lm	20°	19	<b>1003879</b>		
		1550lm	40°	19	<b>1003882</b>		
		1550lm	55°	19	<b>1003885</b>		
	4000K	1660lm	20°	19	<b>1003903</b>		
		1660lm	40°	19	<b>1003906</b>		
		1660lm	55°	19	<b>1003909</b>		

# NUMINOS® L

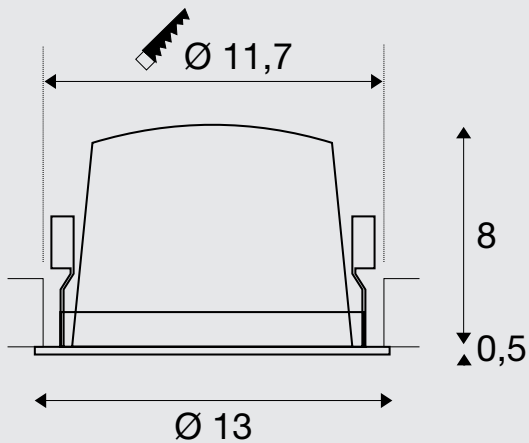


## DL



### Produktangaben:

700mA  
 Leistungsaufnahme: 25,4W  
 Material: Aluminium / Polycarbonat (PC)  
 Einbaumaße: Ø: 11,7 cm T: 9 cm



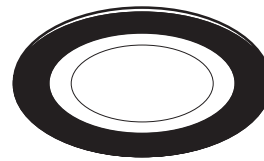
### Hinweis:

Niederspannungsstecker  
 Treiber exkl.

Passende Treiber, Diffusoren und Reduzierringe finden Sie auf den Seiten 58-61.



schwarz



schwarz



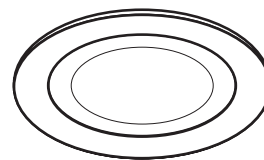
weiß



chrom



schwarz



weiß



weiß



chrom

A → G				UGR	ART. NR.		
	2700K	2150lm	20°	22	<b>1003913</b>		
		2150lm	40°	22	<b>1003916</b>		
		2150lm	55°	22	<b>1003919</b>		
	3000K	2150lm	20°	22	<b>1003937</b>		
		2150lm	40°	22	<b>1003940</b>		
		2150lm	55°	25	<b>1003943</b>		
	4000K	2350lm	20°	22	<b>1003961</b>		
		2350lm	40°	22	<b>1003964</b>		
		2350lm	55°	25	<b>1003967</b>		
	2700K	2250lm	20°	19	<b>1003914</b>		
		2250lm	40°	19	<b>1003917</b>		
		2250lm	55°	22	<b>1003920</b>		
	3000K	2300lm	20°	19	<b>1003938</b>		
		2300lm	40°	19	<b>1003941</b>		
		2300lm	55°	20	<b>1003944</b>		
	4000K	2450lm	20°	19	<b>1003962</b>		
		2450lm	40°	19	<b>1003965</b>		
		2450lm	55°	22	<b>1003968</b>		
	2700K	2150lm	20°	19	<b>1003915</b>		
		2150lm	40°	19	<b>1003918</b>		
		2150lm	55°	19	<b>1003921</b>		
	3000K	2200lm	20°	19	<b>1003939</b>		
		2200lm	40°	19	<b>1003942</b>		
		2200lm	55°	19	<b>1003945</b>		
	4000K	2350lm	20°	19	<b>1003963</b>		
		2350lm	40°	19	<b>1003966</b>		
		2350lm	55°	19	<b>1003969</b>		
	2700K	2150lm	20°	22	<b>1003925</b>		
		2150lm	40°	22	<b>1003928</b>		
		2150lm	55°	22	<b>1003931</b>		
	3000K	2150lm	20°	22	<b>1003949</b>		
		2150lm	40°	22	<b>1003952</b>		
		2150lm	55°	25	<b>1003955</b>		
	4000K	2350lm	20°	22	<b>1003973</b>		
		2350lm	40°	22	<b>1003976</b>		
		2350lm	55°	25	<b>1003979</b>		
	2700K	2250lm	20°	19	<b>1003926</b>		
		2250lm	40°	19	<b>1003929</b>		
		2250lm	55°	22	<b>1003932</b>		
	3000K	2300lm	20°	19	<b>1003950</b>		
		2300lm	40°	19	<b>1003953</b>		
		2300lm	55°	22	<b>1003956</b>		
	4000K	2450lm	20°	19	<b>1003974</b>		
		2450lm	40°	19	<b>1003977</b>		
		2450lm	55°	22	<b>1003980</b>		
	2700K	2150lm	20°	19	<b>1003927</b>		
		2150lm	40°	19	<b>1003930</b>		
		2150lm	55°	19	<b>1003933</b>		
	3000K	2200lm	20°	19	<b>1003951</b>		
		2200lm	40°	19	<b>1003954</b>		
		2200lm	55°	19	<b>1003957</b>		
	4000K	2350lm	20°	19	<b>1003975</b>		
		2350lm	40°	19	<b>1003978</b>		
		2350lm	55°	19	<b>1003981</b>		

# NUMINOS® XL



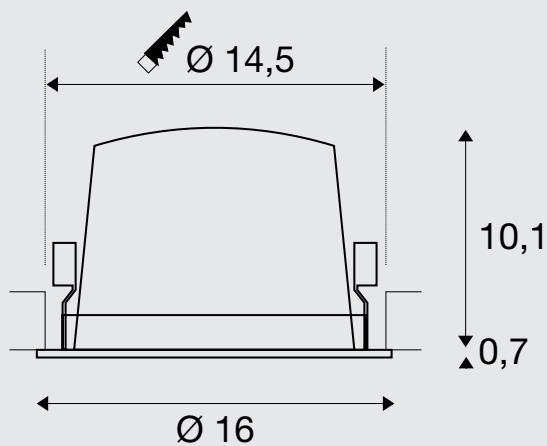
## DL

**XL**



**Produktangaben:**

1050mA  
 Leistungsaufnahme: 37,4W  
 Material: Aluminium / Polycarbonat (PC)  
 Einbaumaße: Ø: 14,5 cm T: 11,5 cm



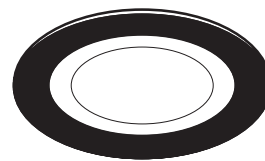
**Hinweis:**

Niederspannungsstecker  
 Treiber exkl.

Passende Treiber, Diffusoren und Reduzierringe finden Sie auf den Seiten 58-61.



schwarz



schwarz



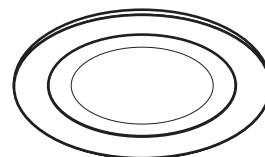
weiß



chrom



schwarz



weiß



weiß



chrom

A → G				UGR	ART. NR.		
A ↑ G F	2700K	3300lm	20°	22	<b>1003985</b>		
		3300lm	40°	22	<b>1003988</b>		
		3300lm	55°	22	<b>1003991</b>		
A ↑ G E	3000K	3300lm	20°	22	<b>1004009</b>		
		3300lm	40°	22	<b>1004012</b>		
		3300lm	55°	22	<b>1004015</b>		
A ↑ G E	4000K	3600lm	20°	22	<b>1004033</b>		
		3600lm	40°	22	<b>1004036</b>		
		3600lm	55°	25	<b>1004039</b>		
A ↑ G F	2700K	3500lm	20°	19	<b>1003986</b>		
		3500lm	40°	19	<b>1003989</b>		
		3500lm	55°	19	<b>1003992</b>		
A ↑ G E	3000K	3550lm	20°	19	<b>1004010</b>		
		3550lm	40°	19	<b>1004013</b>		
		3550lm	55°	19	<b>1004016</b>		
A ↑ G E	4000K	3800lm	20°	19	<b>1004034</b>		
		3800lm	40°	19	<b>1004037</b>		
		3800lm	55°	19	<b>1004040</b>		
A ↑ G F	2700K	3400lm	20°	19	<b>1003987</b>		
		3400lm	40°	19	<b>1003990</b>		
		3400lm	55°	19	<b>1003993</b>		
A ↑ G E	3000K	3500lm	20°	19	<b>1004011</b>		
		3500lm	40°	19	<b>1004014</b>		
		3500lm	55°	19	<b>1004017</b>		
A ↑ G E	4000K	3750lm	20°	19	<b>1004035</b>		
		3750lm	40°	19	<b>1004038</b>		
		3750lm	55°	19	<b>1004041</b>		
A ↑ G F	2700K	3300lm	20°	22	<b>1003997</b>		
		3300lm	40°	22	<b>1004000</b>		
		3300lm	55°	22	<b>1004003</b>		
A ↑ G E	3000K	3300lm	20°	22	<b>1004021</b>		
		3300lm	40°	22	<b>1004024</b>		
		3300lm	55°	22	<b>1004027</b>		
A ↑ G E	4000K	3600lm	20°	22	<b>1004045</b>		
		3600lm	40°	22	<b>1004048</b>		
		3600lm	55°	25	<b>1004051</b>		
A ↑ G F	2700K	3500lm	20°	19	<b>1003998</b>		
		3500lm	40°	19	<b>1004001</b>		
		3500lm	55°	19	<b>1004004</b>		
A ↑ G E	3000K	3550lm	20°	19	<b>1004022</b>		
		3550lm	40°	19	<b>1004025</b>		
		3550lm	55°	19	<b>1004028</b>		
A ↑ G E	4000K	3800lm	20°	19	<b>1004046</b>		
		3800lm	40°	19	<b>1004049</b>		
		3800lm	55°	19	<b>1004052</b>		
A ↑ G F	2700K	3400lm	20°	19	<b>1003999</b>		
		3400lm	40°	19	<b>1004002</b>		
		3400lm	55°	19	<b>1004005</b>		
A ↑ G E	3000K	3500lm	20°	19	<b>1004023</b>		
		3500lm	40°	19	<b>1004026</b>		
		3500lm	55°	19	<b>1004029</b>		
A ↑ G E	4000K	3750lm	20°	19	<b>1004047</b>		
		3750lm	40°	19	<b>1004050</b>		
		3750lm	55°	19	<b>1004053</b>		

# NUMINOS® MOVE XS

NEW VARIANT



## DL

XS

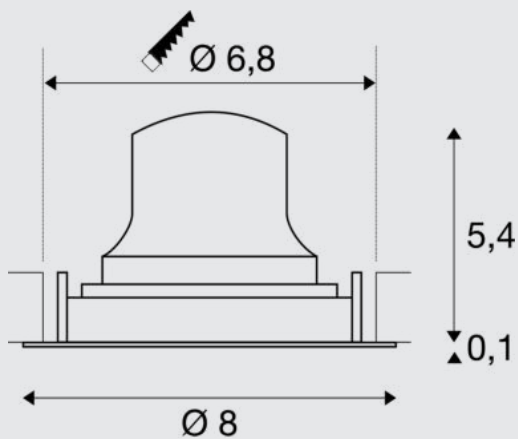


**Produktangaben:**

200mA

Leistungsaufnahme: 7W

Material: Aluminium / Polycarbonat (PC)



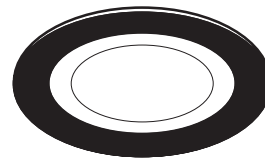
**Hinweis:**

Niederspannungsstecker  
Treiber exkl.

Passende Treiber, Diffusoren und Reduzierringe finden Sie auf den Seiten 58-61.



schwarz



schwarz



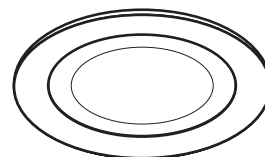
weiß



chrom



schwarz



weiß



weiß



chrom

					ART. NR.		
	2700K	640 lm	20°	16	<b>1005553</b>		
		620 lm	40°	22	<b>1005556</b>		
		640 lm	55°	25	<b>1005559</b>		
	3000K	700 lm	20°	16	<b>1005571</b>		
		670 lm	40°	22	<b>1005574</b>		
		690 lm	55°	25	<b>1005577</b>		
	4000K	720 lm	20°	16	<b>1005589</b>		
		700 lm	40°	22	<b>1005592</b>		
		710 lm	55°	25	<b>1005595</b>		
	2700K	670 lm	20°	16	<b>1005554</b>		
		650 lm	40°	22	<b>1005557</b>		
		670 lm	55°	25	<b>1005560</b>		
	3000K	730 lm	20°	16	<b>1005572</b>		
		700 lm	40°	22	<b>1005575</b>		
		720 lm	55°	25	<b>1005578</b>		
	4000K	750 lm	20°	16	<b>1005590</b>		
		730 lm	40°	22	<b>1005593</b>		
		740 lm	55°	25	<b>1005596</b>		
	2700K	670 lm	20°	16	<b>1005555</b>		
		650 lm	40°	22	<b>1005558</b>		
		670 lm	55°	25	<b>1005561</b>		
	3000K	730 lm	20°	16	<b>1005573</b>		
		700 lm	40°	22	<b>1005576</b>		
		720 lm	55°	25	<b>1005579</b>		
	4000K	750 lm	20°	16	<b>1005591</b>		
		730 lm	40°	22	<b>1005594</b>		
		740 lm	55°	25	<b>1005597</b>		
	2700K	640 lm	20°	16	<b>1005562</b>		
		620 lm	40°	22	<b>1005565</b>		
		640 lm	55°	25	<b>1005568</b>		
	3000K	700 lm	20°	16	<b>1005580</b>		
		670 lm	40°	22	<b>1005583</b>		
		690 lm	55°	25	<b>1005586</b>		
	4000K	720 lm	20°	16	<b>1005598</b>		
		700 lm	40°	22	<b>1005603</b>		
		710 lm	55°	25	<b>1005606</b>		
	2700K	670 lm	20°	16	<b>1005563</b>		
		650 lm	40°	22	<b>1005566</b>		
		670 lm	55°	25	<b>1005569</b>		
	3000K	730 lm	20°	16	<b>1005581</b>		
		700 lm	40°	22	<b>1005584</b>		
		720 lm	55°	25	<b>1005587</b>		
	4000K	750 lm	20°	16	<b>1005599</b>		
		730 lm	40°	22	<b>1005604</b>		
		740 lm	55°	25	<b>1005607</b>		
	2700K	670 lm	20°	16	<b>1005564</b>		
		650 lm	40°	22	<b>1005567</b>		
		670 lm	55°	25	<b>1005570</b>		
	3000K	730 lm	20°	16	<b>1005582</b>		
		700 lm	40°	22	<b>1005585</b>		
		720 lm	55°	25	<b>1005588</b>		
	4000K	750 lm	20°	16	<b>1005600</b>		
		730 lm	40°	22	<b>1005605</b>		
		740 lm	55°	25	<b>1005608</b>		

# NUMINOS® MOVE S

NEW VARIANT



## DL

S

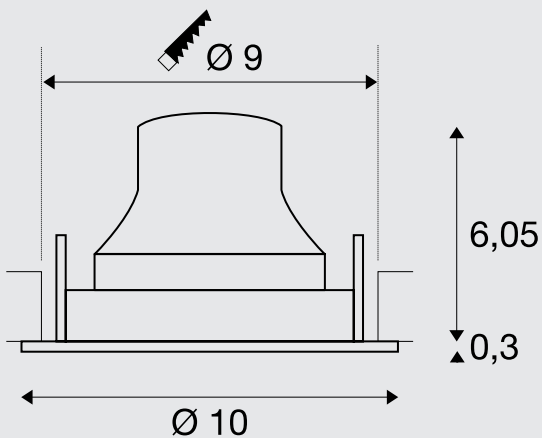


**Produktangaben:**

250 mA

Leistungsaufnahme: 8,6W

Material: Aluminium / Polycarbonat (PC)



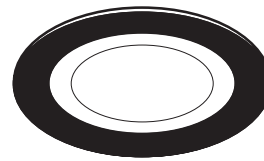
**Hinweis:**

Niederspannungsstecker  
Treiber exkl.

Passende Treiber, Diffusoren und Reduzierringe finden Sie auf den Seiten 58-61.



schwarz



schwarz



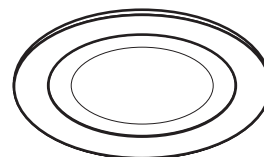
weiß



chrom



schwarz



weiß



weiß



chrom



					ART. NR.		
	2700K	670lm	20°	19	<b>1005319</b>		
		670lm	40°	19	<b>1005322</b>		
		670lm	55°	22	<b>1005325</b>		
	3000K	690lm	20°	19	<b>1005337</b>		
		690lm	40°	19	<b>1005340</b>		
		690lm	55°	22	<b>1005343</b>		
	4000K	730lm	20°	19	<b>1005355</b>		
		730lm	40°	19	<b>1005358</b>		
		730lm	55°	22	<b>1005361</b>		
	2700K	720lm	20°	19	<b>1005320</b>		
		720lm	40°	19	<b>1005323</b>		
		720lm	55°	22	<b>1005326</b>		
	3000K	730lm	20°	19	<b>1005338</b>		
		730lm	40°	19	<b>1005341</b>		
		730lm	55°	22	<b>1005344</b>		
	4000K	790lm	20°	19	<b>1005356</b>		
		790lm	40°	19	<b>1005359</b>		
		790lm	55°	22	<b>1005362</b>		
	2700K	690lm	20°	19	<b>1005321</b>		
		690lm	40°	19	<b>1005324</b>		
		690lm	55°	22	<b>1005327</b>		
	3000K	700lm	20°	19	<b>1005339</b>		
		700lm	40°	19	<b>1005342</b>		
		700lm	55°	22	<b>1005345</b>		
	4000K	750lm	20°	19	<b>1005357</b>		
		750lm	40°	19	<b>1005360</b>		
		750lm	55°	22	<b>1005363</b>		
	2700K	670lm	20°	19	<b>1005328</b>		
		670lm	40°	19	<b>1005331</b>		
		670lm	55°	22	<b>1005334</b>		
	3000K	690lm	20°	19	<b>1005346</b>		
		690lm	40°	19	<b>1005349</b>		
		690lm	55°	22	<b>1005352</b>		
	4000K	730lm	20°	19	<b>1005364</b>		
		730lm	40°	19	<b>1005367</b>		
		730lm	55°	22	<b>1005370</b>		
	2700K	720lm	20°	19	<b>1005329</b>		
		720lm	40°	19	<b>1005332</b>		
		720lm	55°	22	<b>1005335</b>		
	3000K	730lm	20°	19	<b>1005347</b>		
		730lm	40°	19	<b>1005350</b>		
		730lm	55°	22	<b>1005353</b>		
	4000K	790lm	20°	19	<b>1005365</b>		
		790lm	40°	19	<b>1005368</b>		
		790lm	55°	22	<b>1005371</b>		
	2700K	690lm	20°	19	<b>1005330</b>		
		690lm	40°	19	<b>1005333</b>		
		690lm	55°	22	<b>1005336</b>		
	3000K	700lm	20°	19	<b>1005348</b>		
		700lm	40°	19	<b>1005351</b>		
		700lm	55°	22	<b>1005354</b>		
	4000K	750lm	20°	19	<b>1005366</b>		
		750lm	40°	19	<b>1005369</b>		
		750lm	55°	22	<b>1005372</b>		

# NUMINOS® MOVE M



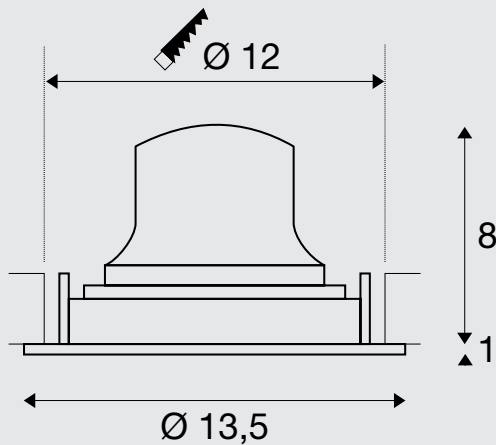
## DL

M



**Produktangaben:**

500mA  
 Leistungsaufnahme: 17,5W  
 Material: Aluminium / Polycarbonat (PC)  
 Einbaumaße: Ø: 12 cm T: 10 cm



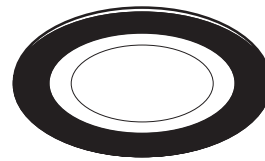
**Hinweis:**

Niederspannungsstecker  
 Treiber exkl.

Passende Treiber, Diffusoren und Reduzierringe finden Sie auf den Seiten 58-61.



schwarz



schwarz



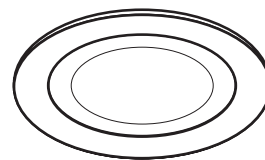
weiß



chrom



schwarz



weiß



weiß



chrom

					ART. NR.		
	2700K	1460lm	20°	19	<b>1003553</b>		
		1460lm	40°	22	<b>1003556</b>		
		1460lm	55°	22	<b>1003559</b>		
	3000K	1500lm	20°	19	<b>1003577</b>		
		1500lm	40°	22	<b>1003580</b>		
		1500lm	55°	22	<b>1003583</b>		
	4000K	1600lm	20°	19	<b>1003601</b>		
		1600lm	40°	22	<b>1003604</b>		
		1600lm	55°	22	<b>1003607</b>		
	2700K	1600lm	20°	22	<b>1003554</b>		
		1600lm	40°	19	<b>1003557</b>		
		1600lm	55°	22	<b>1003560</b>		
	3000K	1600lm	20°	22	<b>1003578</b>		
		1600lm	40°	22	<b>1003581</b>		
		1600lm	55°	22	<b>1003584</b>		
	4000K	1750lm	20°	22	<b>1003602</b>		
		1750lm	40°	22	<b>1003605</b>		
		1750lm	55°	22	<b>1003608</b>		
	2700K	1550lm	20°	19	<b>1003555</b>		
		1550lm	40°	19	<b>1003558</b>		
		1550lm	55°	19	<b>1003561</b>		
	3000K	1550lm	20°	19	<b>1003579</b>		
		1550lm	40°	19	<b>1003582</b>		
		1550lm	55°	19	<b>1003585</b>		
	4000K	1660lm	20°	19	<b>1003603</b>		
		1660lm	40°	19	<b>1003606</b>		
		1660lm	55°	19	<b>1003609</b>		
	2700K	1460lm	20°	19	<b>1003565</b>		
		1460lm	40°	22	<b>1003568</b>		
		1460lm	55°	22	<b>1003571</b>		
	3000K	1500lm	20°	19	<b>1003589</b>		
		1500lm	40°	22	<b>1003592</b>		
		1500lm	55°	22	<b>1003595</b>		
	4000K	1600lm	20°	19	<b>1003613</b>		
		1600lm	40°	22	<b>1003616</b>		
		1600lm	55°	22	<b>1003619</b>		
	2700K	1600lm	20°	22	<b>1003566</b>		
		1600lm	40°	22	<b>1003569</b>		
		1600lm	55°	22	<b>1003572</b>		
	3000K	1600lm	20°	22	<b>1003590</b>		
		1600lm	40°	22	<b>1003593</b>		
		1600lm	55°	22	<b>1003596</b>		
	4000K	1750lm	20°	22	<b>1003614</b>		
		1750lm	40°	22	<b>1003617</b>		
		1750lm	55°	22	<b>1003620</b>		
	2700K	1550lm	20°	19	<b>1003567</b>		
		1550lm	40°	19	<b>1003570</b>		
		1550lm	55°	19	<b>1003573</b>		
	3000K	1550lm	20°	19	<b>1003591</b>		
		1550lm	40°	19	<b>1003594</b>		
		1550lm	55°	19	<b>1003597</b>		
	4000K	1660lm	20°	19	<b>1003615</b>		
		1660lm	40°	19	<b>1003618</b>		
		1660lm	55°	19	<b>1003621</b>		

# NUMINOS® MOVE L



## DL



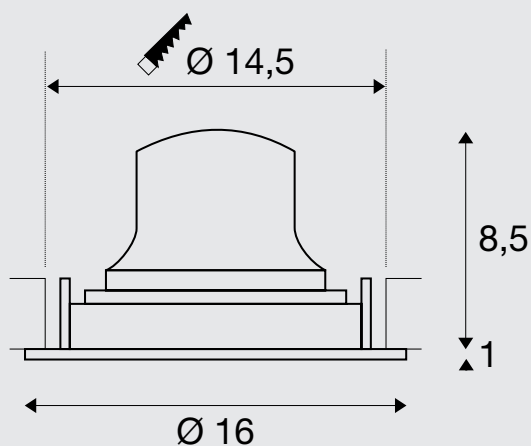
### Produktangaben:

750mA

Leistungsaufnahme: 25,4W

Material: Aluminium / Polycarbonat (PC)

Einbaumaße: Ø: 14,5 cm T: 10,5 cm



### Hinweis:

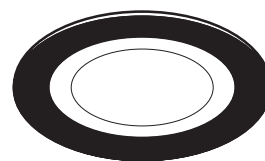
Niederspannungsstecker

Treiber exkl.

Passende Treiber, Diffusoren und Reduzierringe finden Sie auf den Seiten 58-61.



schwarz



schwarz



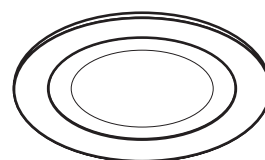
weiß



chrom



schwarz



weiß



weiß



chrom

					ART. NR.		
	2700K	2150lm	20°	22	<b>1003625</b>		
		2150lm	40°	22	<b>1003628</b>		
		2150lm	55°	22	<b>1003631</b>		
	3000K	2150lm	20°	22	<b>1003649</b>		
		2150lm	40°	22	<b>1003652</b>		
		2150lm	55°	25	<b>1003655</b>		
	4000K	2350lm	20°	22	<b>1003673</b>		
		2350lm	40°	22	<b>1003676</b>		
		2350lm	55°	25	<b>1003679</b>		
	2700K	2250lm	20°	19	<b>1003626</b>		
		2250lm	40°	19	<b>1003629</b>		
		2250lm	55°	22	<b>1003632</b>		
	3000K	2300lm	20°	19	<b>1003650</b>		
		2300lm	40°	19	<b>1003653</b>		
		2300lm	55°	22	<b>1003656</b>		
	4000K	2450lm	20°	19	<b>1003674</b>		
		2450lm	40°	19	<b>1003677</b>		
		2450lm	55°	22	<b>1003680</b>		
	2700K	2150lm	20°	19	<b>1003627</b>		
		2150lm	40°	19	<b>1003630</b>		
		2150lm	55°	19	<b>1003633</b>		
	3000K	2200lm	20°	19	<b>1003651</b>		
		2200lm	40°	19	<b>1003654</b>		
		2200lm	55°	19	<b>1003657</b>		
	4000K	2350lm	20°	19	<b>1003675</b>		
		2350lm	40°	19	<b>1003678</b>		
		2350lm	55°	19	<b>1003681</b>		
	2700K	2150lm	20°	22	<b>1003637</b>		
		2150lm	40°	22	<b>1003640</b>		
		2150lm	55°	22	<b>1003643</b>		
	3000K	2150lm	20°	22	<b>1003661</b>		
		2150lm	40°	22	<b>1003664</b>		
		2150lm	55°	25	<b>1003667</b>		
	4000K	2350lm	20°	22	<b>1003685</b>		
		2350lm	40°	22	<b>1003688</b>		
		2350lm	55°	25	<b>1003691</b>		
	2700K	2250lm	20°	19	<b>1003638</b>		
		2250lm	40°	19	<b>1003641</b>		
		2250lm	55°	22	<b>1003644</b>		
	3000K	2300lm	20°	19	<b>1003662</b>		
		2300lm	40°	19	<b>1003665</b>		
		2300lm	55°	22	<b>1003668</b>		
	4000K	2450lm	20°	19	<b>1003686</b>		
		2450lm	40°	19	<b>1003689</b>		
		2450lm	55°	22	<b>1003692</b>		
	2700K	2150lm	20°	19	<b>1003639</b>		
		2150lm	40°	19	<b>1003642</b>		
		2150lm	55°	19	<b>1003645</b>		
	3000K	2200lm	20°	19	<b>1003663</b>		
		2200lm	40°	19	<b>1003666</b>		
		2200lm	55°	19	<b>1003669</b>		
	4000K	2350lm	20°	19	<b>1003687</b>		
		2350lm	40°	19	<b>1003690</b>		
		2350lm	55°	19	<b>1003693</b>		

# NUMINOS® MOVE XL



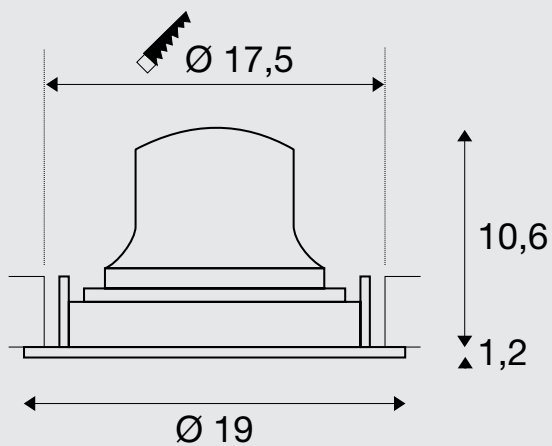
## DL

**XL**



**Produktangaben:**

1050mA  
 Leistungsaufnahme: 37,4W  
 Material: Aluminium / Polycarbonat (PC)  
 Einbaumaße: Ø: 17,5 cm T: 13 cm



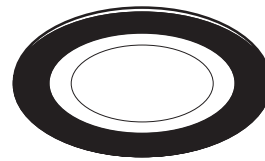
**Hinweis:**

Niederspannungsstecker  
 Treiber exkl.

Passende Treiber, Diffusoren und Reduzierringe finden Sie auf den Seiten 58-61.



schwarz



schwarz



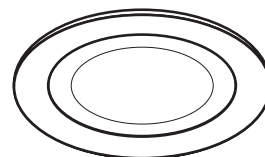
weiß



chrom



schwarz



weiß



weiß



chrom

A → G				UGR	ART. NR.	
A ↑ G	2700K	3300lm	20°	22	<b>1003697</b>	
		3300lm	40°	22	<b>1003700</b>	
		3300lm	55°	22	<b>1003703</b>	
A ↑ G	3000K	3300lm	20°	22	<b>1003721</b>	
		3300lm	40°	22	<b>1003724</b>	
		3300lm	55°	22	<b>1003727</b>	
A ↑ G	4000K	3600lm	20°	22	<b>1003745</b>	
		3600lm	40°	22	<b>1003748</b>	
		3600lm	55°	25	<b>1003751</b>	
A ↑ G	2700K	3500lm	20°	19	<b>1003698</b>	
		3500lm	40°	19	<b>1003701</b>	
		3500lm	55°	19	<b>1003704</b>	
A ↑ G	3000K	3550lm	20°	19	<b>1003722</b>	
		3550lm	40°	19	<b>1003725</b>	
		3550lm	55°	19	<b>1003728</b>	
A ↑ G	4000K	3800lm	20°	19	<b>1003746</b>	
		3800lm	40°	19	<b>1003749</b>	
		3800lm	55°	19	<b>1003752</b>	
A ↑ G	2700K	3400lm	20°	19	<b>1003699</b>	
		3400lm	40°	19	<b>1003702</b>	
		3400lm	55°	19	<b>1003705</b>	
A ↑ G	3000K	3500lm	20°	19	<b>1003723</b>	
		3500lm	40°	19	<b>1003726</b>	
		3500lm	55°	19	<b>1003729</b>	
A ↑ G	4000K	3750lm	20°	19	<b>1003747</b>	
		3750lm	40°	19	<b>1003750</b>	
		3750lm	55°	19	<b>1003753</b>	
A ↑ G	2700K	3300lm	20°	22	<b>1003709</b>	
		3300lm	40°	22	<b>1003712</b>	
		3300lm	55°	22	<b>1003715</b>	
A ↑ G	3000K	3300lm	20°	22	<b>1003733</b>	
		3300lm	40°	22	<b>1003736</b>	
		3300lm	55°	22	<b>1003739</b>	
A ↑ G	4000K	3600lm	20°	22	<b>1003757</b>	
		3600lm	40°	22	<b>1003760</b>	
		3600lm	55°	25	<b>1003763</b>	
A ↑ G	2700K	3500lm	20°	19	<b>1003710</b>	
		3500lm	40°	19	<b>1003713</b>	
		3500lm	55°	19	<b>1003716</b>	
A ↑ G	3000K	3550lm	20°	19	<b>1003734</b>	
		3550lm	40°	19	<b>1003737</b>	
		3550lm	55°	19	<b>1003740</b>	
A ↑ G	4000K	3800lm	20°	19	<b>1003758</b>	
		3800lm	40°	19	<b>1003761</b>	
		3800lm	55°	19	<b>1003764</b>	
A ↑ G	2700K	3400lm	20°	19	<b>1003711</b>	
		3400lm	40°	19	<b>1003714</b>	
		3400lm	55°	19	<b>1003717</b>	
A ↑ G	3000K	3500lm	20°	19	<b>1003735</b>	
		3500lm	40°	19	<b>1003738</b>	
		3500lm	55°	19	<b>1003741</b>	
A ↑ G	4000K	3750lm	20°	19	<b>1003759</b>	
		3750lm	40°	19	<b>1003762</b>	
		3750lm	55°	19	<b>1003765</b>	

# NUMINOS® GIMBLE XS



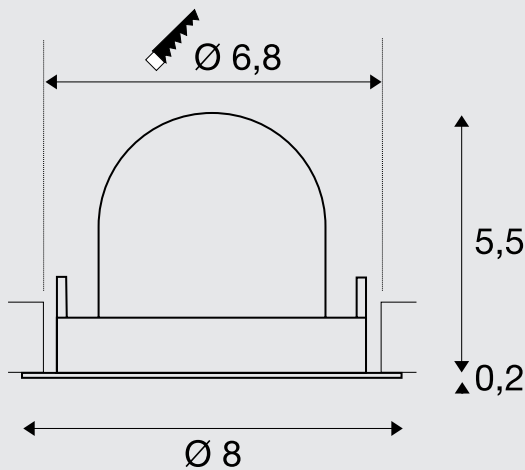
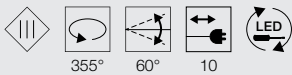
## DL

**XS**



**Produktangaben:**

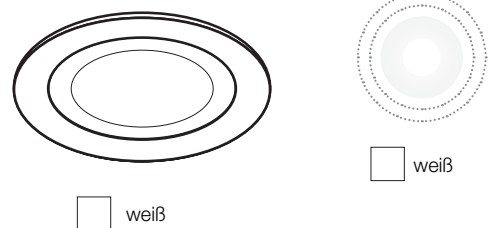
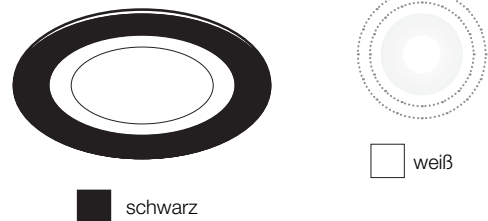
200mA  
 Leistungsaufnahme: 7W  
 Material: Aluminium / Polycarbonat (PC)



**Hinweis:**

Niederspannungsstecker  
 Treiber exkl.

Passende Treiber, Diffusoren und Reduzierringe finden Sie auf den Seiten 58-61.





					ART. NR.	
	2700K	640lm	20°	16	<b>1005813</b>	
		620lm	40°	22	<b>1005816</b>	
		640lm	55°	25	<b>1005819</b>	
	3000K	700lm	20°	16	<b>1005831</b>	
		670lm	40°	22	<b>1005834</b>	
		690lm	55°	25	<b>1005837</b>	
	4000K	720lm	20°	16	<b>1005849</b>	
		700lm	40°	22	<b>1005852</b>	
		710lm	55°	25	<b>1005855</b>	
	2700K	670lm	20°	16	<b>1005814</b>	
		650lm	40°	22	<b>1005817</b>	
		670lm	55°	25	<b>1005820</b>	
	3000K	730lm	20°	16	<b>1005832</b>	
		700lm	40°	22	<b>1005835</b>	
		720lm	55°	25	<b>1005838</b>	
	4000K	750lm	20°	16	<b>1005850</b>	
		730lm	40°	22	<b>1005853</b>	
		740lm	55°	25	<b>1005856</b>	
	2700K	670lm	20°	16	<b>1005815</b>	
		650lm	40°	22	<b>1005818</b>	
		670lm	55°	25	<b>1005821</b>	
	3000K	730lm	20°	16	<b>1005833</b>	
		700lm	40°	22	<b>1005836</b>	
		720lm	55°	25	<b>1005839</b>	
	4000K	750lm	20°	16	<b>1005851</b>	
		730lm	40°	22	<b>1005854</b>	
		740lm	55°	25	<b>1005857</b>	
	2700K	640lm	20°	16	<b>1005822</b>	
		620lm	40°	22	<b>1005825</b>	
		640lm	55°	25	<b>1005828</b>	
	3000K	700lm	20°	16	<b>1005840</b>	
		670lm	40°	22	<b>1005843</b>	
		690lm	55°	25	<b>1005846</b>	
	4000K	720lm	20°	16	<b>1005858</b>	
		700lm	40°	22	<b>1005861</b>	
		710lm	55°	25	<b>1005864</b>	
	2700K	670lm	20°	16	<b>1005823</b>	
		650lm	40°	22	<b>1005826</b>	
		670lm	55°	25	<b>1005829</b>	
	3000K	730lm	20°	16	<b>1005841</b>	
		700lm	40°	22	<b>1005844</b>	
		720lm	55°	25	<b>1005847</b>	
	4000K	750lm	20°	16	<b>1005859</b>	
		730lm	40°	22	<b>1005862</b>	
		740lm	55°	25	<b>1005865</b>	
	2700K	670lm	20°	16	<b>1005824</b>	
		650lm	40°	22	<b>1005827</b>	
		670lm	55°	25	<b>1005830</b>	
	3000K	730lm	20°	16	<b>1005842</b>	
		700lm	40°	22	<b>1005845</b>	
		720lm	55°	25	<b>1005848</b>	
	4000K	750lm	20°	16	<b>1005860</b>	
		730lm	40°	22	<b>1005863</b>	
		740lm	55°	25	<b>1005866</b>	

# NUMINOS® GIMBLE S



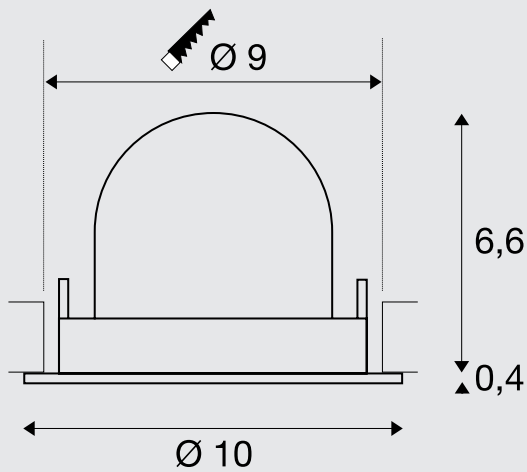
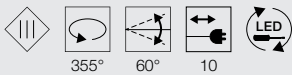
## DL

S



**Produktangaben:**

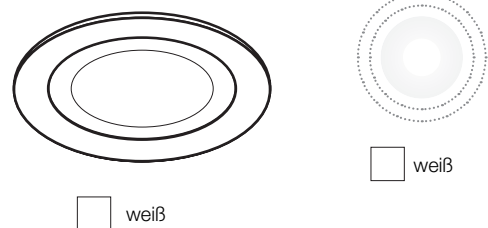
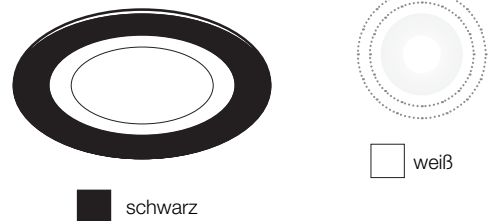
250mA  
 Leistungsaufnahme: 8,6 W  
 Material: Aluminium / Polycarbonat (PC)



**Hinweis:**

Niederspannungsstecker  
 Treiber exkl.

Passende Treiber, Diffusoren und Reduzierringe finden Sie auf den Seiten 58-61.



					ART. NR.		
	2700K	670lm	20°	19	<b>1005867</b>		
		670lm	40°	19	<b>1005870</b>		
		670lm	55°	22	<b>1005873</b>		
	3000K	690lm	20°	19	<b>1005885</b>		
		690lm	40°	19	<b>1005888</b>		
		690lm	55°	22	<b>1005891</b>		
	4000K	730lm	20°	19	<b>1005903</b>		
		730lm	40°	19	<b>1005906</b>		
		730lm	55°	22	<b>1005909</b>		
	2700K	720lm	20°	19	<b>1005868</b>		
		720lm	40°	19	<b>1005871</b>		
		720lm	55°	22	<b>1005874</b>		
	3000K	730lm	20°	19	<b>1005886</b>		
		730lm	40°	19	<b>1005889</b>		
		730lm	55°	22	<b>1005892</b>		
	4000K	790lm	20°	19	<b>1005904</b>		
		790lm	40°	19	<b>1005907</b>		
		790lm	55°	22	<b>1005910</b>		
	2700K	690lm	20°	19	<b>1005869</b>		
		690lm	40°	19	<b>1005872</b>		
		690lm	55°	22	<b>1005875</b>		
	3000K	700lm	20°	19	<b>1005887</b>		
		700lm	40°	19	<b>1005890</b>		
		700lm	55°	22	<b>1005893</b>		
	4000K	750lm	20°	19	<b>1005905</b>		
		750lm	40°	19	<b>1005908</b>		
		750lm	55°	22	<b>1005911</b>		
	2700K	670lm	20°	19	<b>1005876</b>		
		670lm	40°	19	<b>1005879</b>		
		670lm	55°	22	<b>1005882</b>		
	3000K	690lm	20°	19	<b>1005894</b>		
		690lm	40°	19	<b>1005897</b>		
		690lm	55°	22	<b>1005900</b>		
	4000K	730lm	20°	19	<b>1005912</b>		
		730lm	40°	19	<b>1005915</b>		
		730lm	55°	22	<b>1005918</b>		
	2700K	720lm	20°	19	<b>1005877</b>		
		720lm	40°	19	<b>1005880</b>		
		720lm	55°	22	<b>1005883</b>		
	3000K	730lm	20°	19	<b>1005895</b>		
		730lm	40°	19	<b>1005898</b>		
		730lm	55°	22	<b>1005901</b>		
	4000K	790lm	20°	19	<b>1005913</b>		
		790lm	40°	19	<b>1005916</b>		
		790lm	55°	22	<b>1005919</b>		
	2700K	690lm	20°	19	<b>1005878</b>		
		690lm	40°	19	<b>1005881</b>		
		690lm	55°	22	<b>1005884</b>		
	3000K	700lm	20°	19	<b>1005896</b>		
		700lm	40°	19	<b>1005899</b>		
		700lm	55°	22	<b>1005902</b>		
	4000K	750lm	20°	19	<b>1005914</b>		
		750lm	40°	19	<b>1005917</b>		
		750lm	55°	22	<b>1005920</b>		

# NUMINOS® GIMBLE M

**NEW**

**LED**  
INSIDE



## DL

**M**

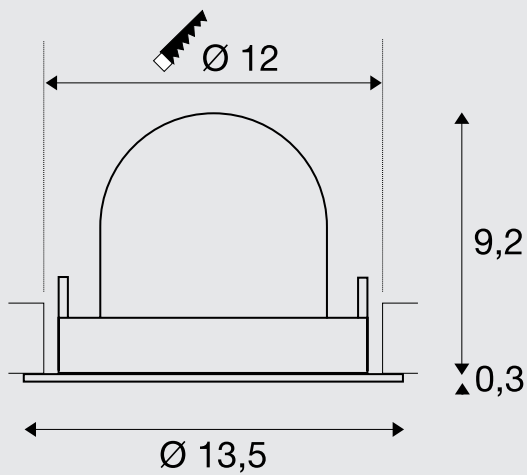
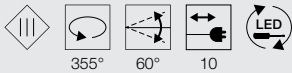


**Produktangaben:**

500mA

Leistungsaufnahme: 17,5W

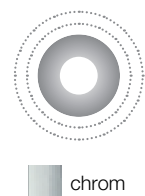
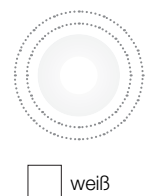
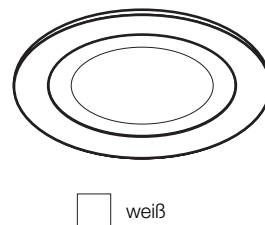
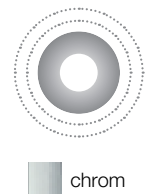
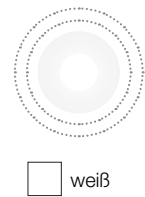
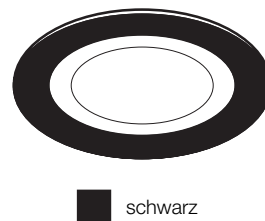
Material: Aluminium / Polycarbonat (PC)




**Hinweis:**

Niederspannungsstecker  
Treiber exkl.

Passende Treiber, Diffusoren und Reduzierringe finden Sie auf den Seiten 58-61.



					ART. NR.		
	2700K	1460lm	20°	22	<b>1005921</b>		
		1460lm	40°	22	<b>1005924</b>		
		1460lm	55°	22	<b>1005927</b>		
	3000K	1500lm	20°	22	<b>1005939</b>		
		1500lm	40°	22	<b>1005942</b>		
		1500lm	55°	22	<b>1005945</b>		
	4000K	1600lm	20°	22	<b>1005957</b>		
		1600lm	40°	22	<b>1005960</b>		
		1600lm	55°	22	<b>1005963</b>		
	2700K	1600lm	20°	22	<b>1005922</b>		
		1600lm	40°	22	<b>1005925</b>		
		1600lm	55°	22	<b>1005928</b>		
	3000K	1600lm	20°	22	<b>1005940</b>		
		1600lm	40°	22	<b>1005943</b>		
		1600lm	55°	22	<b>1005946</b>		
	4000K	1750lm	20°	22	<b>1005958</b>		
		1750lm	40°	22	<b>1005961</b>		
		1750lm	55°	22	<b>1005964</b>		
	2700K	1550lm	20°	22	<b>1005923</b>		
		1550lm	40°	22	<b>1005926</b>		
		1550lm	55°	22	<b>1005929</b>		
	3000K	1550lm	20°	22	<b>1005941</b>		
		1550lm	40°	22	<b>1005944</b>		
		1550lm	55°	22	<b>1005947</b>		
	4000K	1660lm	20°	22	<b>1005959</b>		
		1660lm	40°	22	<b>1005962</b>		
		1660lm	55°	22	<b>1005965</b>		
	2700K	1460lm	20°	22	<b>1005930</b>		
		1460lm	40°	22	<b>1005933</b>		
		1460lm	55°	22	<b>1005936</b>		
	3000K	1500lm	20°	22	<b>1005948</b>		
		1500lm	40°	22	<b>1005951</b>		
		1500lm	55°	22	<b>1005954</b>		
	4000K	1600lm	20°	22	<b>1005966</b>		
		1600lm	40°	22	<b>1005969</b>		
		1600lm	55°	22	<b>1005972</b>		
	2700K	1600lm	20°	22	<b>1005931</b>		
		1600lm	40°	22	<b>1005934</b>		
		1600lm	55°	22	<b>1005937</b>		
	3000K	1600lm	20°	22	<b>1005949</b>		
		1600lm	40°	22	<b>1005952</b>		
		1600lm	55°	22	<b>1005955</b>		
	4000K	1750lm	20°	22	<b>1005967</b>		
		1750lm	40°	22	<b>1005970</b>		
		1750lm	55°	22	<b>1005973</b>		
	2700K	1550lm	20°	22	<b>1005932</b>		
		1550lm	40°	22	<b>1005935</b>		
		1550lm	55°	22	<b>1005938</b>		
	3000K	1550lm	20°	22	<b>1005950</b>		
		1550lm	40°	22	<b>1005953</b>		
		1550lm	55°	22	<b>1005956</b>		
	4000K	1660lm	20°	22	<b>1005968</b>		
		1660lm	40°	22	<b>1005971</b>		
		1660lm	55°	22	<b>1005974</b>		

# NUMINOS® GIMBLE L



## DL

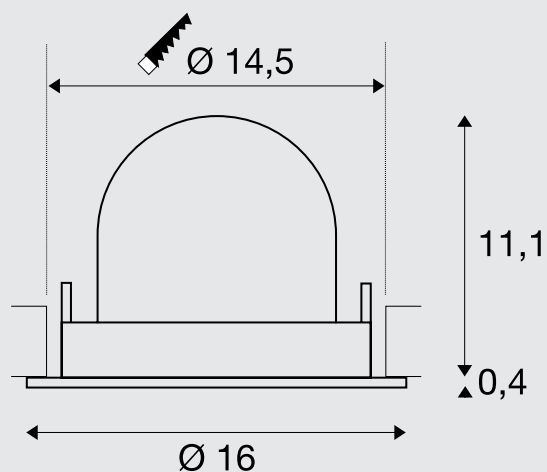
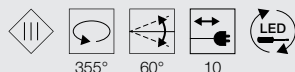


### Produktangaben:

700mA

Leistungsaufnahme: 25,4W

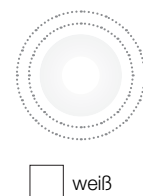
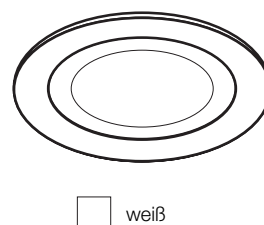
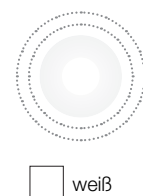
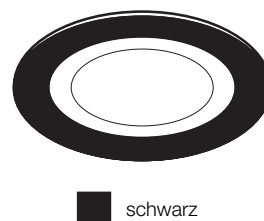
Material: Aluminium / Polycarbonat (PC)



### Hinweis:

Niederspannungsstecker  
Treiber exkl.

Passende Treiber, Diffusoren und Reduzierringe finden Sie auf den Seiten 58-61.



					ART. NR.	
	2700K	2150lm	20°	22	<b>1005975</b>	
		2150lm	40°	22	<b>1005978</b>	
		2150lm	55°	22	<b>1005981</b>	
	3000K	2150lm	20°	22	<b>1005993</b>	
		2150lm	40°	22	<b>1005996</b>	
		2150lm	55°	22	<b>1005999</b>	
	4000K	2350lm	20°	22	<b>1006011</b>	
		2350lm	40°	22	<b>1006014</b>	
		2350lm	55°	22	<b>1006017</b>	
	2700K	2250lm	20°	22	<b>1005976</b>	
		2250lm	40°	22	<b>1005979</b>	
		2250lm	55°	22	<b>1005982</b>	
	3000K	2300lm	20°	22	<b>1005994</b>	
		2300lm	40°	22	<b>1005997</b>	
		2300lm	55°	22	<b>1006000</b>	
	4000K	2450lm	20°	22	<b>1006012</b>	
		2450lm	40°	22	<b>1006015</b>	
		2450lm	55°	22	<b>1006018</b>	
	2700K	2150lm	20°	22	<b>1005977</b>	
		2150lm	40°	22	<b>1005980</b>	
		2150lm	55°	22	<b>1005983</b>	
	3000K	2200lm	20°	22	<b>1005995</b>	
		2200lm	40°	22	<b>1005998</b>	
		2200lm	55°	22	<b>1006001</b>	
	4000K	2350lm	20°	22	<b>1006013</b>	
		2350lm	40°	22	<b>1006016</b>	
		2350lm	55°	22	<b>1006019</b>	
	2700K	2150lm	20°	22	<b>1005984</b>	
		2150lm	40°	22	<b>1005987</b>	
		2150lm	55°	22	<b>1005990</b>	
	3000K	2150lm	20°	22	<b>1006002</b>	
		2150lm	40°	22	<b>1006005</b>	
		2150lm	55°	22	<b>1006008</b>	
	4000K	2350lm	20°	22	<b>1006020</b>	
		2350lm	40°	22	<b>1006023</b>	
		2350lm	55°	22	<b>1006026</b>	
	2700K	2250lm	20°	22	<b>1005985</b>	
		2250lm	40°	22	<b>1005988</b>	
		2250lm	55°	22	<b>1005991</b>	
	3000K	2300lm	20°	22	<b>1006003</b>	
		2300lm	40°	22	<b>1006006</b>	
		2300lm	55°	22	<b>1006009</b>	
	4000K	2450lm	20°	22	<b>1006021</b>	
		2450lm	40°	22	<b>1006024</b>	
		2450lm	55°	22	<b>1006027</b>	
	2700K	2150lm	20°	22	<b>1005986</b>	
		2150lm	40°	22	<b>1005989</b>	
		2150lm	55°	22	<b>1005992</b>	
	3000K	2200lm	20°	22	<b>1006004</b>	
		2200lm	40°	22	<b>1006007</b>	
		2200lm	55°	22	<b>1006010</b>	
	4000K	2350lm	20°	22	<b>1006022</b>	
		2350lm	40°	22	<b>1006025</b>	
		2350lm	55°	22	<b>1006028</b>	

# NUMINOS® GIMBLE XL

**NEW**

**LED**  
INSIDE



## DL

**XL**

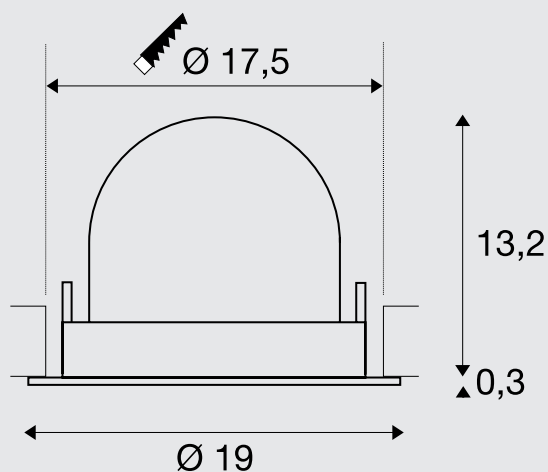


**Produktangaben:**

1000/1050mA

Leistungsaufnahme: 37,4W

Material: Aluminium / Polycarbonat (PC)



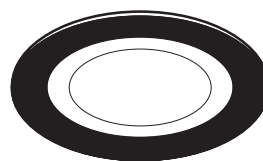
**Hinweis:**

Niederspannungsstecker  
Treiber exkl.

Passende Treiber, Diffusoren und Reduzierringe finden Sie auf den Seiten 58-61.



schwarz



schwarz



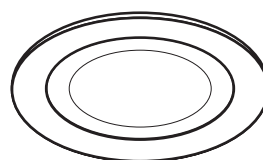
weiß



chrom



schwarz



weiß




weiß



chrom



A → G				UGR	ART. NR.			
A ↑ G	F	2700K	3300lm	20°	22	<b>1006029</b>		
			3300lm	40°	22	<b>1006032</b>		
			3300lm	55°	22	<b>1006035</b>		
A ↑ G	E	3000K	3300lm	20°	22	<b>1006047</b>		
			3300lm	40°	22	<b>1006050</b>		
			3300lm	55°	22	<b>1006053</b>		
A ↑ G	E	4000K	3600lm	20°	22	<b>1006065</b>		
			3600lm	40°	22	<b>1006068</b>		
			3600lm	55°	22	<b>1006071</b>		
A ↑ G	F	2700K	3500lm	20°	22	<b>1006030</b>		
			3500lm	40°	22	<b>1006033</b>		
			3500lm	55°	22	<b>1006036</b>		
A ↑ G	E	3000K	3550lm	20°	22	<b>1006048</b>		
			3550lm	40°	22	<b>1006051</b>		
			3550lm	55°	22	<b>1006054</b>		
A ↑ G	E	4000K	3800lm	20°	22	<b>1006066</b>		
			3800lm	40°	22	<b>1006069</b>		
			3800lm	55°	22	<b>1006072</b>		
A ↑ G	F	2700K	3400lm	20°	22	<b>1006031</b>		
			3400lm	40°	22	<b>1006034</b>		
			3400lm	55°	22	<b>1006037</b>		
A ↑ G	E	3000K	3500lm	20°	22	<b>1006049</b>		
			3500lm	40°	22	<b>1006052</b>		
			3500lm	55°	22	<b>1006055</b>		
A ↑ G	E	4000K	3750lm	20°	22	<b>1006067</b>		
			3750lm	40°	22	<b>1006070</b>		
			3750lm	55°	22	<b>1006073</b>		
A ↑ G	F	2700K	3300lm	20°	22	<b>1006038</b>		
			3300lm	40°	22	<b>1006041</b>		
			3300lm	55°	22	<b>1006044</b>		
A ↑ G	E	3000K	3300lm	20°	22	<b>1006056</b>		
			3300lm	40°	22	<b>1006059</b>		
			3300lm	55°	22	<b>1006062</b>		
A ↑ G	E	4000K	3600lm	20°	22	<b>1006074</b>		
			3600lm	40°	22	<b>1006077</b>		
			3600lm	55°	22	<b>1006080</b>		
A ↑ G	F	2700K	3500lm	20°	22	<b>1006039</b>		
			3500lm	40°	22	<b>1006042</b>		
			3500lm	55°	22	<b>1006045</b>		
A ↑ G	E	3000K	3550lm	20°	22	<b>1006057</b>		
			3550lm	40°	22	<b>1006060</b>		
			3550lm	55°	22	<b>1006063</b>		
A ↑ G	E	4000K	3800lm	20°	22	<b>1006075</b>		
			3800lm	40°	22	<b>1006078</b>		
			3800lm	55°	22	<b>1006081</b>		
A ↑ G	F	2700K	3400lm	20°	22	<b>1006040</b>		
			3400lm	40°	22	<b>1006043</b>		
			3400lm	55°	22	<b>1006046</b>		
A ↑ G	E	3000K	3500lm	20°	22	<b>1006058</b>		
			3500lm	40°	22	<b>1006061</b>		
			3500lm	55°	22	<b>1006064</b>		
A ↑ G	E	4000K	3750lm	20°	22	<b>1006076</b>		
			3750lm	40°	22	<b>1006079</b>		
			3750lm	55°	22	<b>1006082</b>		




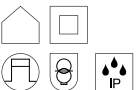
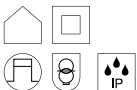
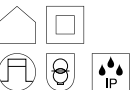
# Zubehör





## Perfekte Treiberzuordnung

	<b>NEW</b>	<b>NEW</b>	<b>NEW</b>			
	LED Treiber 200mA, 10W QC	LED Treiber 200mA, 10W, PHASE QC	LED Treiber 200mA, 30W, DALI QC	LED Treiber 250mA, 10W	LED Treiber 250mA, 10W, PHASE	LED Treiber 250mA, 20W, DALI
	<b>XS</b>	<b>XS</b>	<b>XS</b>	<b>S</b>	<b>S</b>	<b>S</b>
	200mA	200mA	200mA	250mA	250mA	250/350/500/700mA
<b>Material</b>	Polycarbonat (PC)	Polycarbonat (PC)	Polycarbonat (PC)	Polycarbonat (PC)	Polycarbonat (PC)	Polycarbonat (PC)
<b>Farbe</b>	weiß	weiß	weiß	weiß	weiß	weiß
<b>Spannung prim.</b>	200-240V ~50/60Hz	200-240V ~50/60Hz	200-240V ~50/60Hz	220-240V ~50/60Hz	220-240V ~50/60Hz	220-240V ~50/60Hz
<b>Spannung sek.</b>	29-42V DC	30-42V DC	15-54V DC	26-40V	30-42V	6-60V
<b>Ausgangsstrom</b>	200mA	200mA	200mA	250mA	250mA	250mA
<b>Anzahl Ausgänge sek.</b>	1	1	1	1	1	1
<b>Leistung von</b>	5,8W	6W	3,8W	6,5W	7,5W	1,5W
<b>Leistung bis</b>	8,4W	8,4W	13,5W	10W	10W	15W
<b>Umgebungstemp. min.</b>	-	-	-	-20°C	-20°C	-20°C
<b>Umgebungstemp. max.</b>	-	-	-	45°C	50°C	50°C
<b>Temperaturschutz</b>	110°C	110°C	110°C	110°C	110°C	110°C
<b>IP-Schutzart</b>	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20
<b>Dimmbar</b>	-	PHASE C	DALI	-	PHASE C	DALI
<b>Länge</b>	6,5 cm	8,5 cm	18 cm	6,5 cm	8,5 cm	15 cm
<b>Breite</b>	3,9 cm	4,1 cm	4,5 cm	3,9 cm	3,9 cm	5,2 cm
<b>Höhe</b>	3,5 cm	3 cm	3 cm	2 cm	2,2 cm	2,8 cm
<b>Art. Nr.</b>	<b>1005610</b>	<b>1005609</b>	<b>1005611</b>	<b>1004058</b>	<b>1004055</b>	<b>1004067</b>

## Diffusoren

	<b>XS</b>				<b>S</b>			
	<b>NEW</b>	<b>NEW</b>	<b>NEW</b>	<b>NEW</b>				
	Diffusor elliptisch	Diffusor prismatisch	Diffusor gefrostet	Diffusor Wabe	Diffusor elliptisch	Diffusor prismatisch	Diffusor gefrostet	Diffusor Wabe
<b>Art. Nr.</b>	<b>1005612</b>	<b>1005613</b>	<b>1005614</b>	<b>1005615</b>	<b>1004786</b>	<b>1004787</b>	<b>1004788</b>	<b>1004789</b>

			
	LED Treiber 500mA, 30W	LED Treiber 500mA, 30W, PHASE	LED Treiber 500mA, 40W, DALI
	<b>M</b>	<b>M</b>	<b>M</b>
			
	500/600/700mA	500mA	250/350/500/700mA
Material	Polycarbonat (PC)	Polycarbonat (PC)	Polycarbonat (PC)
Farbe	weiß	weiß	weiß
Spannung prim.	220-240V ~50/60Hz	220-240V ~50/60Hz	220-240V ~50/60Hz
Spannung sek.	30-42V	25-42V	6-58V
Ausgangsstrom	500mA	500mA	500mA
Anzahl Ausgänge sek.	1	1	1
Leistung von	15W	12,5W	1,5W
Leistung bis	29,5W	21W	40,6W
Umgebungstemp. min.	-20°C	-25°C	-25°C
Umgebungstemp. max.	50°C	50°C	50°C
Temperaturschutz	110°C	110°C	110°C
IP-Schutzart	IP 20	IP 20	IP 20
Dimmbar	-	PHASE C	DALI
Länge	14,7 cm	11,5 cm	12,3 cm
Breite	4,3 cm	4,1 cm	7,9 cm
Höhe	3 cm	2,5 cm	2,4 cm
Art. Nr.	1004064	1004054	1004069

	<b>M</b>			
				
	Diffusor elliptisch	Diffusor prismatisch	Diffusor gefrostet	Diffusor Wabe
Art. Nr.	1004790	1004791	1004792	1004793

# Zubehör

## Perfekte Treiberzuordnung

	LED Treiber 1050mA, 40W	LED Treiber 700mA, 30W, PHASE	LED Treiber 700mA, 40W, DALI	LED Treiber 1050mA, 40W	LED Treiber 1000mA, 40W, PHASE	LED Treiber 1050mA, 50W, DALI
	<b>L</b>	<b>L</b>	<b>L</b>	<b>XL</b>	<b>XL</b>	<b>XL</b>
	500/600/700mA	700mA	700mA	800/900/1050mA	1000mA	1050mA
<b>Material</b>	Polycarbonat (PC)	Polycarbonat (PC)	Polycarbonat (PC)	Polycarbonat (PC)	Polycarbonat (PC)	Polycarbonat (PC)
<b>Farbe</b>	weiß	weiß	weiß	weiß	weiß	weiß
<b>Spannung prim.</b>	220-240V ~50/60Hz	220-240V ~50/60Hz	220-240V ~50/60Hz	220-240V ~50/60Hz	220-240V ~50/60Hz	220-240V ~50/60Hz
<b>Spannung sek.</b>	30-42V	30-42V	6-58V	30-42V	25-40V	6-58V
<b>Ausgangsstrom</b>	700mA	700mA	250/350/500/700mA	1050mA	1050mA	1050mA
<b>Anzahl Ausgänge sek.</b>	1	1	1	1	1	1
<b>Leistung von</b>	15W	21W	1,5W	24W	26,3W	4,2W
<b>Leistung bis</b>	29,5W	29,4W	40,6W	44W	42W	50W
<b>Umgebungstemp. min.</b>	-20°C	-20°C	-25°C	-20°C	-20°C	-25°C
<b>Umgebungstemp. max.</b>	50°C	50°C	50°C	50°C	50°C	50°C
<b>Temperaturschutz</b>	110°C	110°C	110°C	110°C	110°C	110°C
<b>IP-Schutzart</b>	IP 20	IP 20	IP 20	IP 20	IP 20	IP 20
<b>Dimmbar</b>	-	PHASE C	DALI	-	PHASE C	DALI
<b>Länge</b>	14,7 cm	11,5 cm	12,3 cm	9,7 cm	14,5 cm	12,3 cm
<b>Breite</b>	4,3 cm	4,4 cm	7,9 cm	4,3 cm	4 cm	7,9 cm
<b>Höhe</b>	3 cm	3 cm	2,4 cm	3 cm	3 cm	2,4 cm
<b>Art. Nr.</b>	<b>1004062</b>	<b>1004065</b>	<b>1004070</b>	<b>1004059</b>	<b>1004066</b>	<b>1004071</b>

## Diffusoren

	<b>L</b>				<b>XL</b>			
	Diffusor elliptisch	Diffusor prismatisch	Diffusor gefrostet	Diffusor Wabe	Diffusor elliptisch	Diffusor prismatisch	Diffusor gefrostet	Diffusor Wabe
<b>Art. Nr.</b>	<b>1004794</b>	<b>1004795</b>	<b>1004796</b>	<b>1004797</b>	<b>1004798</b>	<b>1004799</b>	<b>1004800</b>	<b>1004801</b>

NEW

# ZEIT FÜR VERÄNDERUNG. ZEIT FÜR EIN UPDATE.

Eine veraltete, oft noch mit konventionellen Leuchtmitteln ausgestattete Deckeneinbauleuchte soll einer energieeffizienten und kostensparenden Alternative weichen. Bei der Demontage finden Sie dabei häufig einen größeren Deckenausschnitt vor als benötigt.

## Hier bietet SLV die passende Lösung – unsere neuen Reduzierringe.

Die Reduzierringe decken den größeren Deckenausschnitt komplett ab und geben gleichzeitig Ihrer neuen, kompakten Deckeneinbauleuchte perfekten Halt.

## Sauber, zeitsparend, unkompliziert.

Und dabei perfekt abgestimmt auf das NUMINOS® Down – und Spotlightsystem.



1. Alte Deckeneinbauleuchte mit größerem Deckenausschnitt.



2. Deinstallation der alten Deckeneinbauleuchte.



3. Einsetzen des Reduzierrings.



4. Reduzierring eingebaut. Größerer Deckenausschnitt gänzlich abgedeckt.



5. Elektrischer Anschluss und Installation der neuen Deckeneinbauleuchte.



6. Neue Deckeneinbauleuchte in Reduzierring platziert.

### Reduzierring rund



<b>Material</b>	Stahl	Stahl	Stahl	Stahl	Stahl
<b>Außen-Ø</b>	16 cm	16 cm	24 cm	24 cm	24 cm
<b>Höhe</b>	5,3 cm	5,3 cm	5,3 cm	5,3 cm	5,3 cm
<b>Innen-Ø</b>	7 cm	9 cm	12 cm	15 cm	18 cm
<b>Deckenausschnitt</b>	8,5 - 13 cm	12 - 15 cm	14 - 18 cm	17 - 20 cm	20 - 22 cm
<b>Materialdicke</b>	3 cm	3 cm	3 cm	3 cm	3 cm
<b>Art. Nr. schwarz</b>	1006135	1006139	1006143	1006147	1006151
<b>Art. Nr. weiß</b>	1006136	1006140	1006144	1006148	1006152

### Reduzierring eckig



<b>Material</b>	Stahl	Stahl	Stahl	Stahl	Stahl
<b>Länge</b>	16 cm	16 cm	24 cm	24 cm	24 cm
<b>Breite</b>	16 cm	16 cm	24 cm	24 cm	24 cm
<b>Höhe</b>	5,3 cm	5,3 cm	5,3 cm	5,3 cm	5,3 cm
<b>Innen-Ø</b>	7 cm	9 cm	12 cm	15 cm	18 cm
<b>Deckenausschnitt</b>	8,5 - 13 cm	12 - 15 cm	14 - 18 cm	17 - 20 cm	20 - 22 cm
<b>Materialdicke</b>	3 cm	3 cm	3 cm	3 cm	3 cm
<b>Art. Nr. schwarz</b>	1006137	1006141	1006145	1006149	1006153
<b>Art. Nr. weiß</b>	1006138	1006142	1006146	1006150	1006154

# NUMINOS® S



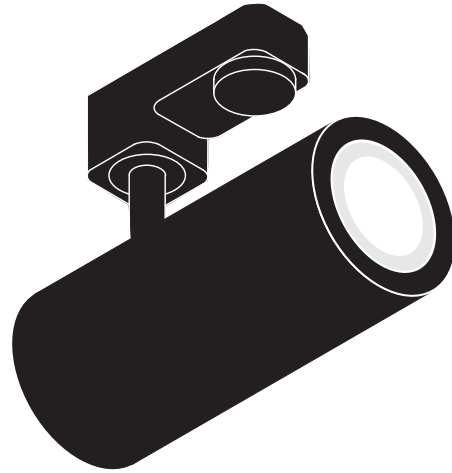
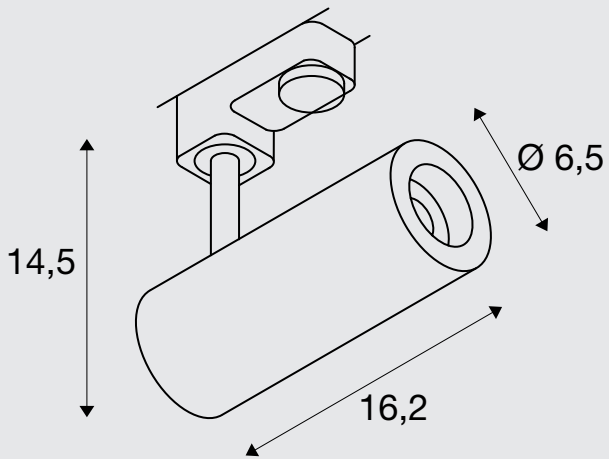
3Ph.

**Produktangaben:**

220-240V ~50/60Hz | 250mA

Systemleistung: 11W

Material: Aluminium / Polycarbonat (PC)



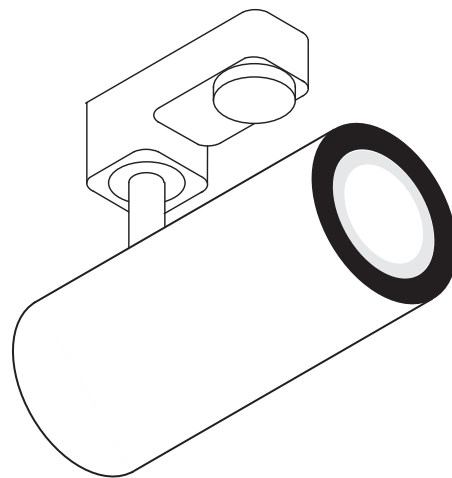
■ schwarz

**Hinweis:**

Zierring auch in weiß erhältlich



Zierring S  weiß Art. Nr. 1006167



□ weiß



ART. NR.



			985lm	24°	16	<b>1004074</b>
	2700K		985lm	36°	16	<b>1004075</b>
			980lm	60°	19	<b>1004076</b>
	3000K		1020lm	24°	13	<b>1004082</b>
			1020lm	36°	13	<b>1004083</b>
			1020lm	60°	19	<b>1004084</b>
	4000K		1100lm	24°	16	<b>1004090</b>
			1100lm	36°	16	<b>1004091</b>
			1100lm	60°	19	<b>1004092</b>



			985lm	24°	16	<b>1004362</b>
	2700K		985lm	36°	16	<b>1004363</b>
			980lm	60°	19	<b>1004364</b>
	3000K		1020lm	24°	13	<b>1004370</b>
			1020lm	36°	13	<b>1004371</b>
			1020lm	60°	19	<b>1004372</b>
	4000K		1100lm	24°	16	<b>1004378</b>
			1100lm	36°	16	<b>1004379</b>
			1100lm	60°	19	<b>1004380</b>



			985lm	24°	16	<b>1004078</b>
	2700K		985lm	36°	16	<b>1004079</b>
			980lm	60°	19	<b>1004080</b>
	3000K		1020lm	24°	13	<b>1004086</b>
			1020lm	36°	13	<b>1004087</b>
			1020lm	60°	19	<b>1004088</b>
	4000K		1100lm	24°	16	<b>1004094</b>
			1100lm	36°	16	<b>1004095</b>
			1100lm	60°	19	<b>1004096</b>



			985lm	24°	16	<b>1004366</b>
	2700K		985lm	36°	16	<b>1004367</b>
			980lm	60°	19	<b>1004368</b>
	3000K		1020lm	24°	13	<b>1004374</b>
			1020lm	36°	13	<b>1004375</b>
			1020lm	60°	19	<b>1004376</b>
	4000K		1100lm	24°	16	<b>1004382</b>
			1100lm	36°	16	<b>1004383</b>
			1100lm	60°	19	<b>1004384</b>



# NUMINOS® M



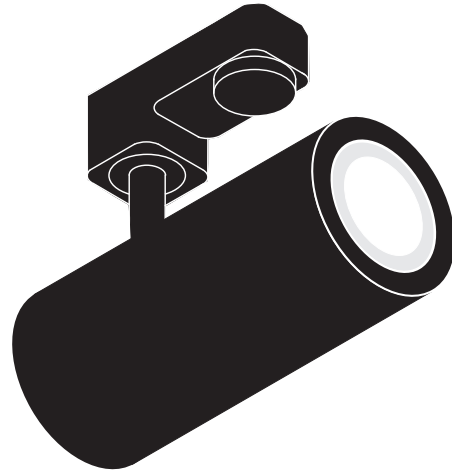
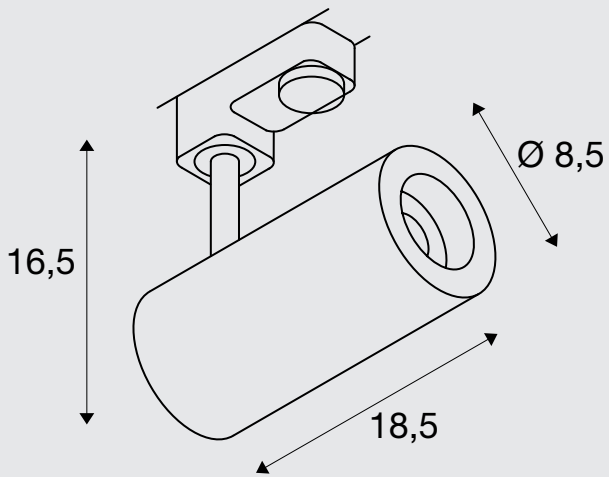
3Ph.

**Produktangaben:**

220-240V ~50/60Hz | 500mA

Systemleistung: 20W

Material: Aluminium / Polycarbonat (PC)



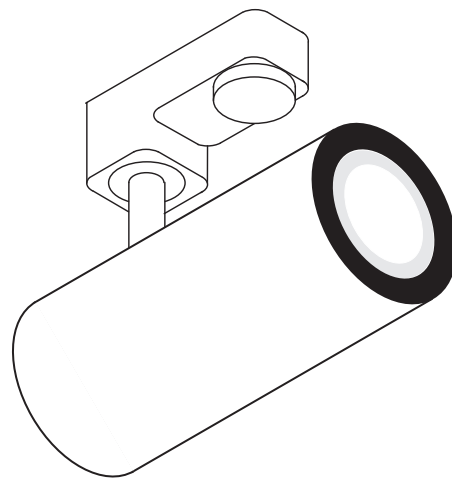
■ schwarz

**Hinweis:**

Zierring auch in weiß erhältlich



Zierring M  weiß Art. Nr. 1006168



□ weiß





ART. NR.



			1925lm	24°	16	<b>1004170</b>
	2700K		1935lm	36°	16	<b>1004171</b>
			1885lm	60°	22	<b>1004172</b>
	3000K		1955lm	24°	16	<b>1004178</b>
			1970lm	36°	13	<b>1004179</b>
	4000K		1880lm	60°	22	<b>1004180</b>
			2125lm	24°	19	<b>1004186</b>
	4000K		2120lm	36°	16	<b>1004187</b>
			2060lm	60°	25	<b>1004188</b>



			1925lm	24°	16	<b>1004458</b>
	2700K		1935lm	36°	16	<b>1004459</b>
			1885lm	60°	22	<b>1004460</b>
	3000K		1955lm	24°	16	<b>1004466</b>
			1970lm	36°	13	<b>1004467</b>
	4000K		1880lm	60°	22	<b>1004468</b>
			2125lm	24°	19	<b>1004474</b>
	4000K		2120lm	36°	16	<b>1004475</b>
			2060lm	60°	25	<b>1004476</b>



			1925lm	24°	16	<b>1004174</b>
	2700K		1935lm	36°	16	<b>1004175</b>
			1885lm	60°	22	<b>1004176</b>
	3000K		1955lm	24°	16	<b>1004182</b>
			1970lm	36°	13	<b>1004183</b>
	4000K		1880lm	60°	22	<b>1004184</b>
			2125lm	24°	19	<b>1004190</b>
	4000K		2120lm	36°	16	<b>1004191</b>
			2060lm	60°	25	<b>1004192</b>



			1925lm	24°	16	<b>1004462</b>
	2700K		1935lm	36°	16	<b>1004463</b>
			1885lm	60°	22	<b>1004464</b>
	3000K		1955lm	24°	16	<b>1004470</b>
			1970lm	36°	13	<b>1004471</b>
	4000K		1880lm	60°	22	<b>1004472</b>
			2125lm	24°	19	<b>1004478</b>
	4000K		2120lm	36°	16	<b>1004479</b>
			2060lm	60°	25	<b>1004480</b>



# NUMINOS® L



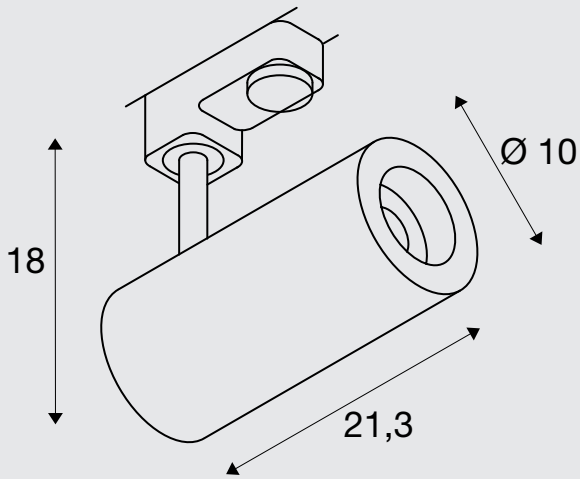
3Ph.

**Produktangaben:**

220-240V ~50/60Hz | 700mA

Systemleistung: 28W

Material: Aluminium / Polycarbonat (PC)



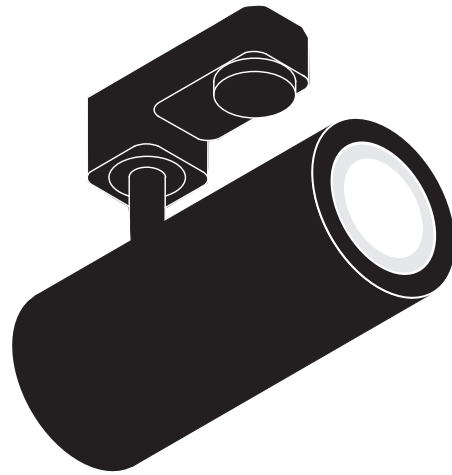
**Hinweis:**

Zierring auch in weiß erhältlich

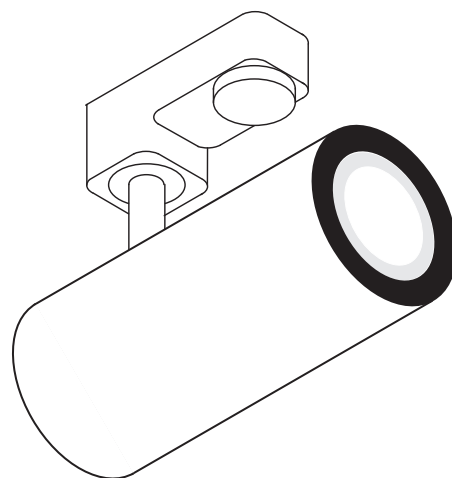
Zierring L

■ weiß

Art. Nr. 1006169



■ schwarz



□ weiß



ART. NR.



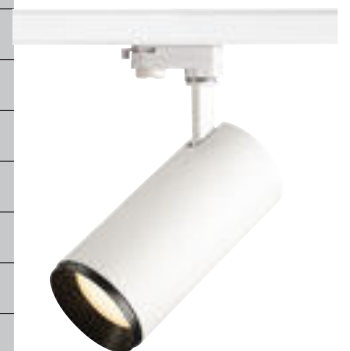
			2440lm	24°	19	<b>1004266</b>
	2700K		2400lm	36°	19	<b>1004267</b>
			2475lm	60°	22	<b>1004268</b>
	3000K		2430lm	24°	13	<b>1004274</b>
			2340lm	36°	13	<b>1004275</b>
			2400lm	60°	22	<b>1004276</b>
	4000K		2675lm	24°	19	<b>1004282</b>
			2620lm	36°	19	<b>1004283</b>
			2715lm	60°	22	<b>1004284</b>



			2440lm	24°	19	<b>1004554</b>
	2700K		2400lm	36°	19	<b>1004555</b>
			2475lm	60°	22	<b>1004556</b>
	3000K		2430lm	24°	13	<b>1004562</b>
			2340lm	36°	13	<b>1004563</b>
			2400lm	60°	22	<b>1004564</b>
	4000K		2675lm	24°	19	<b>1004570</b>
			2620lm	36°	19	<b>1004571</b>
			2715lm	60°	22	<b>1004572</b>



			2440lm	24°	19	<b>1004270</b>
	2700K		2400lm	36°	19	<b>1004271</b>
			2475lm	60°	22	<b>1004272</b>
	3000K		2430lm	24°	13	<b>1004278</b>
			2340lm	36°	13	<b>1004279</b>
			2400lm	60°	22	<b>1004280</b>
	4000K		2675lm	24°	19	<b>1004286</b>
			2620lm	36°	19	<b>1004287</b>
			2715lm	60°	22	<b>1004288</b>



			2440lm	24°	19	<b>1004558</b>
	2700K		2400lm	36°	19	<b>1004559</b>
			2475lm	60°	22	<b>1004560</b>
	3000K		2430lm	24°	13	<b>1004566</b>
			2340lm	36°	13	<b>1004567</b>
			2400lm	60°	22	<b>1004568</b>
	4000K		2675lm	24°	19	<b>1004574</b>
			2620lm	36°	19	<b>1004575</b>
			2715lm	60°	22	<b>1004576</b>



# NUMINOS® XL

**NEW VARIANT**



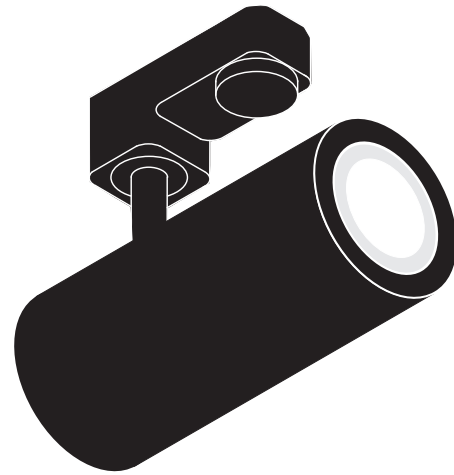
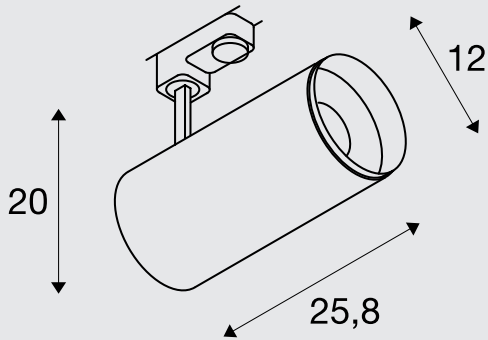
3Ph.

**Produktangaben:**

220-240V ~50/60Hz | 900mA

Systemleistung: 36W

Material: Aluminium / Polycarbonat (PC)



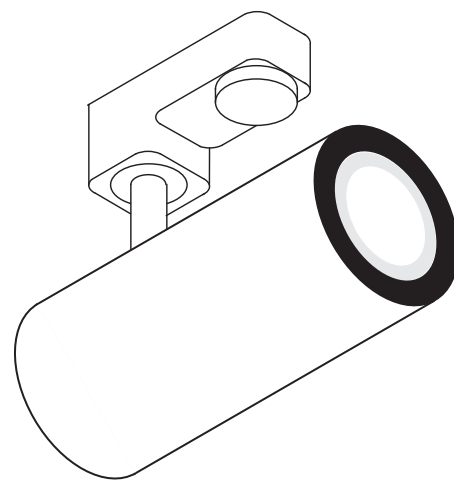
■ schwarz

**Hinweis:**

Zierring auch in weiß erhältlich



Zierring XL  weiß Art. Nr. 1006170



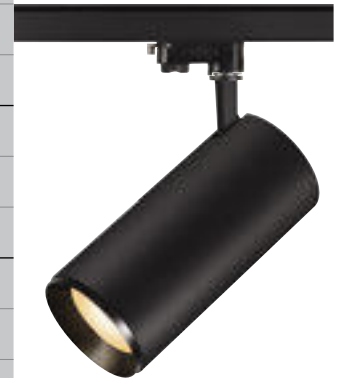
□ weiß



ART. NR.



Color Temperature	Beam Spread	Light Output (lm)	Beam Angle	UGR	ART. NR.
2700K	24°	3290lm	24°	19	<b>1005723</b>
	36°	3250lm	36°	19	<b>1005724</b>
	60°	2980lm	60°	25	<b>1005725</b>
3000K	24°	3530lm	24°	19	<b>1005729</b>
	36°	3490lm	36°	19	<b>1005730</b>
	60°	3210lm	60°	25	<b>1005731</b>
4000K	24°	3800lm	24°	19	<b>1005735</b>
	36°	3760lm	36°	19	<b>1005736</b>
	60°	3460lm	60°	25	<b>1005737</b>



Color Temperature	Beam Spread	Light Output (lm)	Beam Angle	UGR	ART. NR.
2700K	24°	3290lm	24°	19	<b>1005795</b>
	36°	3250lm	36°	19	<b>1005796</b>
	60°	2980lm	60°	25	<b>1005797</b>
3000K	24°	3530lm	24°	19	<b>1005801</b>
	36°	3490lm	36°	19	<b>1005802</b>
	60°	3210lm	60°	25	<b>1005803</b>
4000K	24°	3800lm	24°	19	<b>1005807</b>
	36°	3760lm	36°	19	<b>1005808</b>
	60°	3460lm	60°	25	<b>1005809</b>



Color Temperature	Beam Spread	Light Output (lm)	Beam Angle	UGR	ART. NR.
2700K	24°	3290lm	24°	19	<b>1005726</b>
	36°	3250lm	36°	19	<b>1005727</b>
	60°	2980lm	60°	25	<b>1005728</b>
3000K	24°	3530lm	24°	19	<b>1005732</b>
	36°	3490lm	36°	19	<b>1005733</b>
	60°	3210lm	60°	25	<b>1005734</b>
4000K	24°	3800lm	24°	19	<b>1005738</b>
	36°	3760lm	36°	19	<b>1005739</b>
	60°	3460lm	60°	25	<b>1005740</b>



Color Temperature	Beam Spread	Light Output (lm)	Beam Angle	UGR	ART. NR.
2700K	24°	3290lm	24°	19	<b>1005798</b>
	36°	3250lm	36°	19	<b>1005799</b>
	60°	2980lm	60°	25	<b>1005800</b>
3000K	24°	3530lm	24°	19	<b>1005804</b>
	36°	3490lm	36°	19	<b>1005805</b>
	60°	3210lm	60°	25	<b>1005806</b>
4000K	24°	3800lm	24°	19	<b>1005810</b>
	36°	3760lm	36°	19	<b>1005811</b>
	60°	3460lm	60°	25	<b>1005812</b>



# NUMINOS® ZOOM M

**NEW**

LED  
INSIDE



3Ph.

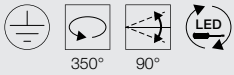
**Produktangaben:**

220-240V ~50/60Hz | 500mA

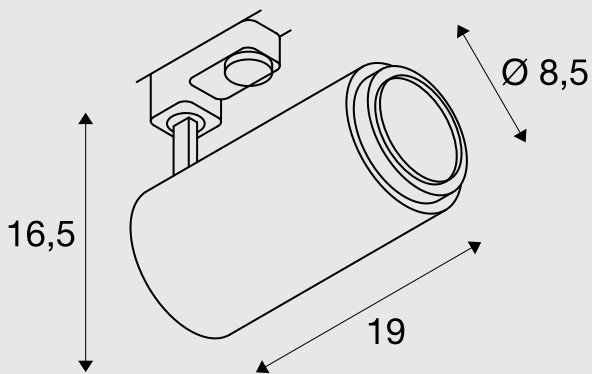
Systemleistung: 20W

Material: Aluminium / Polycarbonat (PC)

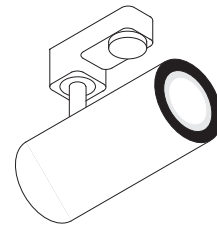
- Halbstreuwinkel einstellbar von 15°-60°.



350° 90°



■ schwarz



□ weiß





ART. NR.



2700K	680-1650lm	15°-60°	25	<b>1006108</b>
3000K	750-1800lm	15°-60°	25	<b>1006110</b>
4000K	780-1900lm	15°-60°	25	<b>1006112</b>



2700K	680-1650lm	15°-60°	25	<b>1006114</b>
3000K	750-1800lm	15°-60°	25	<b>1006116</b>
4000K	780-1900lm	15°-60°	25	<b>1006118</b>



2700K	680-1650lm	15°-60°	25	<b>1006109</b>
3000K	750-1800lm	15°-60°	25	<b>1006111</b>
4000K	780-1900lm	15°-60°	25	<b>1006113</b>



2700K	680-1650lm	15°-60°	25	<b>1006115</b>
3000K	750-1800lm	15°-60°	25	<b>1006117</b>
4000K	780-1900lm	15°-60°	25	<b>1006119</b>



# NUMINOS® S



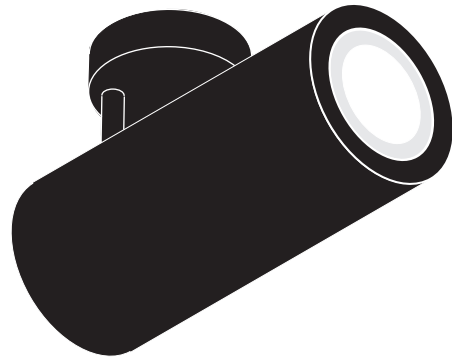
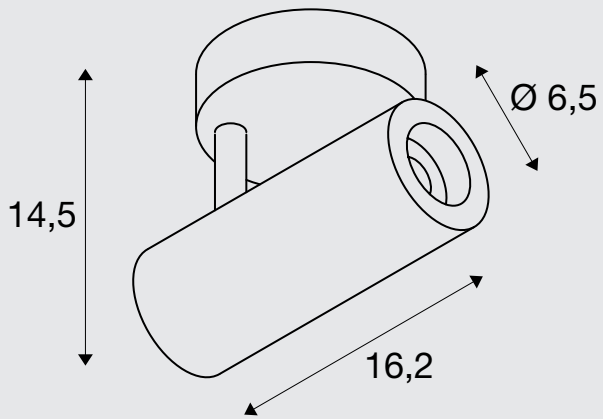
## CW


### Produktangaben:

220-240V ~50/60Hz | 250mA

Systemleistung: 11W

Material: Aluminium / Polycarbonat (PC)



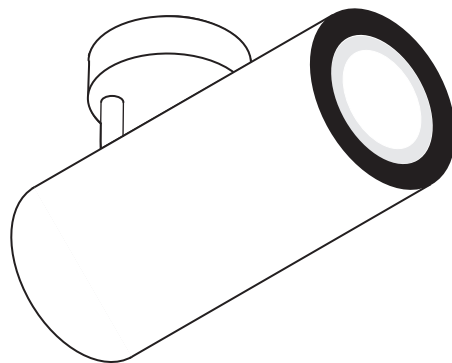
 schwarz

### Hinweis:

Zierring auch in weiß erhältlich



Zierring S  weiß Art. Nr. 1006167



weiß





ART. NR.



			985lm	24°	16	<b>1004098</b>
	2700K		985lm	36°	16	<b>1004099</b>
			980lm	60°	19	<b>1004100</b>
	3000K		1020lm	24°	13	<b>1004106</b>
			1020lm	36°	13	<b>1004107</b>
			1020lm	60°	19	<b>1004108</b>
	4000K		1100lm	24°	16	<b>1004114</b>
			1100lm	36°	16	<b>1004115</b>
			1100lm	60°	19	<b>1004116</b>



			985lm	24°	16	<b>1004386</b>
	2700K		985lm	36°	16	<b>1004387</b>
			980lm	60°	19	<b>1004388</b>
	3000K		1020lm	24°	13	<b>1004394</b>
			1020lm	36°	13	<b>1004395</b>
			1020lm	60°	19	<b>1004396</b>
	4000K		1100lm	24°	16	<b>1004402</b>
			1100lm	36°	16	<b>1004403</b>
			1100lm	60°	19	<b>1004404</b>



			985lm	24°	16	<b>1004102</b>
	2700K		985lm	36°	16	<b>1004103</b>
			980lm	60°	19	<b>1004104</b>
	3000K		1020lm	24°	13	<b>1004110</b>
			1020lm	36°	13	<b>1004111</b>
			1020lm	60°	19	<b>1004112</b>
	4000K		1100lm	24°	16	<b>1004118</b>
			1100lm	36°	16	<b>1004119</b>
			1100lm	60°	19	<b>1004120</b>



			985lm	24°	16	<b>1004390</b>
	2700K		985lm	36°	16	<b>1004391</b>
			980lm	60°	19	<b>1004392</b>
	3000K		1020lm	24°	13	<b>1004398</b>
			1020lm	36°	13	<b>1004399</b>
			1020lm	60°	19	<b>1004400</b>
	4000K		1100lm	24°	16	<b>1004406</b>
			1100lm	36°	16	<b>1004407</b>
			1100lm	60°	19	<b>1004408</b>



# NUMINOS® M



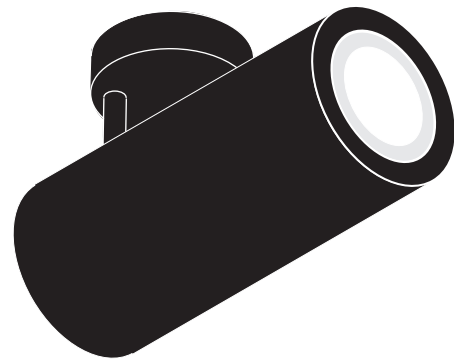
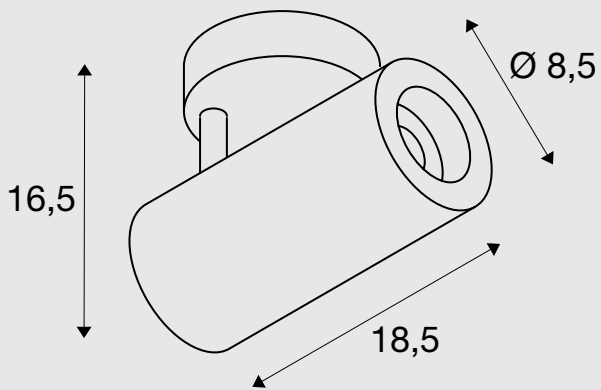
## CL

**Produktangaben:**

220-240V ~50/60Hz | 500mA

Systemleistung: 20W

Material: Aluminium / Polycarbonat (PC)



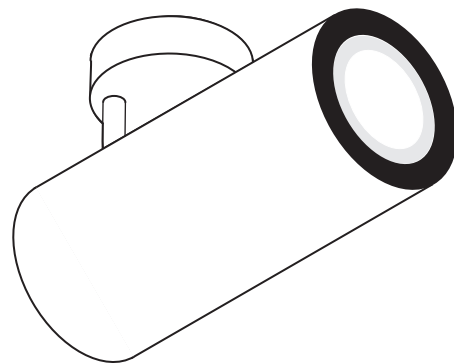
schwarz

**Hinweis:**

Zierring auch in weiß erhältlich



Zierring M  weiß Art. Nr. 1006168



weiß



ART. NR.



			1925lm	24°	16	<b>1004194</b>
	2700K		1935lm	36°	16	<b>1004195</b>
			1885lm	60°	22	<b>1004196</b>
	3000K		1955lm	24°	16	<b>1004202</b>
			1970lm	36°	13	<b>1004203</b>
			1880lm	60°	22	<b>1004204</b>
			2125lm	24°	19	<b>1004210</b>
	4000K		2120lm	36°	16	<b>1004211</b>
			2060lm	60°	25	<b>1004212</b>



			1925lm	24°	16	<b>1004482</b>
	2700K		1935lm	36°	16	<b>1004483</b>
			1885lm	60°	22	<b>1004484</b>
	3000K		1955lm	24°	16	<b>1004490</b>
			1970lm	36°	13	<b>1004491</b>
			1880lm	60°	22	<b>1004492</b>
			2125lm	24°	19	<b>1004498</b>
	4000K		2120lm	36°	16	<b>1004499</b>
			2060lm	60°	25	<b>1004500</b>



			1925lm	24°	16	<b>1004198</b>
	2700K		1935lm	36°	16	<b>1004199</b>
			1885lm	60°	22	<b>1004200</b>
	3000K		1955lm	24°	16	<b>1004206</b>
			1970lm	36°	13	<b>1004207</b>
			1880lm	60°	22	<b>1004208</b>
			2125lm	24°	19	<b>1004214</b>
	4000K		2120lm	36°	16	<b>1004215</b>
			2060lm	60°	25	<b>1004216</b>



			1925lm	24°	16	<b>1004486</b>
	2700K		1935lm	36°	16	<b>1004487</b>
			1885lm	60°	22	<b>1004488</b>
	3000K		1955lm	24°	16	<b>1004494</b>
			1970lm	36°	13	<b>1004495</b>
			1880lm	60°	22	<b>1004496</b>
			2125lm	24°	19	<b>1004502</b>
	4000K		2120lm	36°	16	<b>1004503</b>
			2060lm	60°	25	<b>1004504</b>



# NUMINOS® L



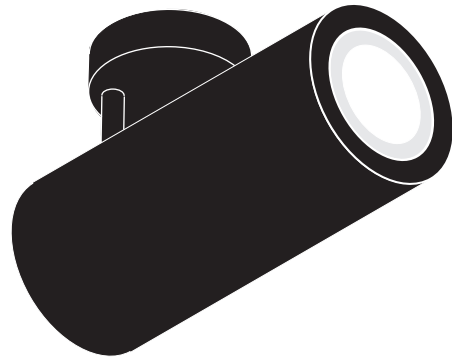
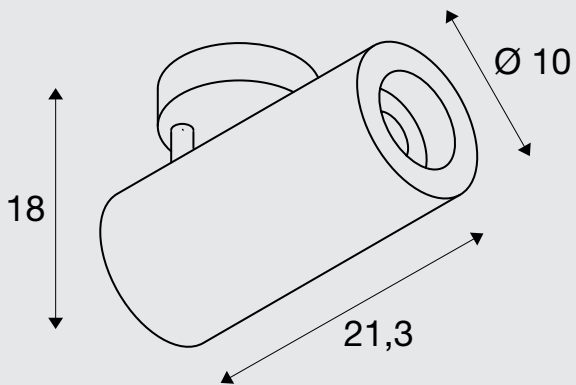
## CL

**Produktangaben:**

220-240V ~50/60Hz | 700mA

Systemleistung: 28W

Material: Aluminium / Polycarbonat (PC)



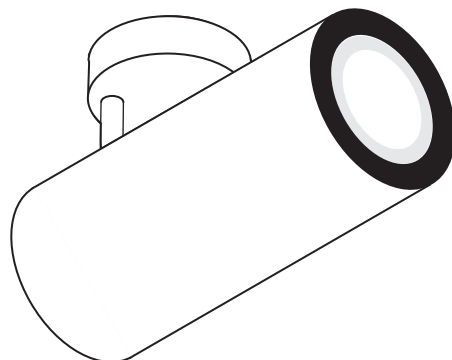
■ schwarz

**Hinweis:**

Zierring auch in weiß erhältlich



Zierring L    □ weiß    Art. Nr. 1006169



□ weiß



ART. NR.



			2440lm	24°	19	<b>1004290</b>
	2700K		2400lm	36°	19	<b>1004291</b>
			2475lm	60°	22	<b>1004292</b>
	3000K		2430lm	24°	13	<b>1004298</b>
			2340lm	36°	13	<b>1004299</b>
	4000K		2400lm	60°	22	<b>1004300</b>
			2675lm	24°	19	<b>1004306</b>
	4000K		2620lm	36°	19	<b>1004307</b>
			2715lm	60°	22	<b>1004308</b>



			2440lm	24°	19	<b>1004578</b>
	2700K		2400lm	36°	19	<b>1004579</b>
			2475lm	60°	22	<b>1004580</b>
	3000K		2430lm	24°	13	<b>1004586</b>
			2340lm	36°	13	<b>1004587</b>
	4000K		2400lm	60°	22	<b>1004588</b>
			2675lm	24°	19	<b>1004594</b>
	4000K		2620lm	36°	19	<b>1004595</b>
			2715lm	60°	22	<b>1004596</b>



			2440lm	24°	19	<b>1004294</b>
	2700K		2400lm	36°	19	<b>1004295</b>
			2475lm	60°	22	<b>1004296</b>
	3000K		2430lm	24°	13	<b>1004302</b>
			2340lm	36°	13	<b>1004303</b>
	4000K		2400lm	60°	22	<b>1004304</b>
			2675lm	24°	19	<b>1004310</b>
	4000K		2620lm	36°	19	<b>1004311</b>
			2715lm	60°	22	<b>1004312</b>



			2440lm	24°	19	<b>1004582</b>
	2700K		2400lm	36°	19	<b>1004583</b>
			2475lm	60°	22	<b>1004584</b>
	3000K		2430lm	24°	13	<b>1004590</b>
			2340lm	36°	13	<b>1004591</b>
	4000K		2400lm	60°	22	<b>1004592</b>
			2675lm	24°	19	<b>1004598</b>
	4000K		2620lm	36°	19	<b>1004599</b>
			2715lm	60°	22	<b>1004600</b>



# NUMINOS® XL

**NEW VARIANT**



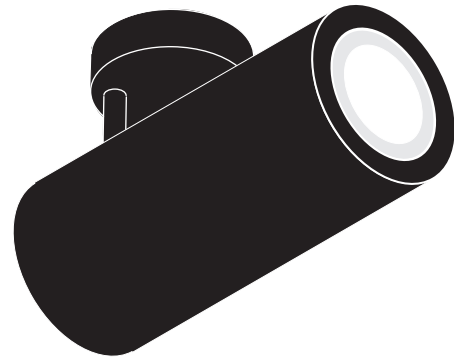
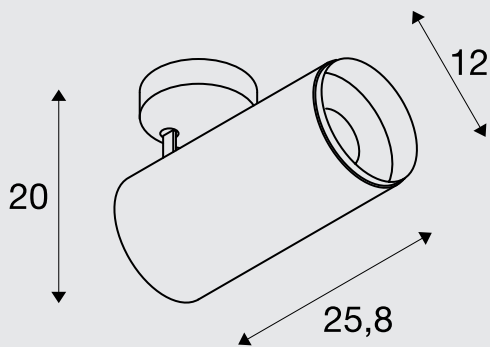
## CL

**Produktangaben:**

220-240V ~50/60Hz | 900mA

Systemleistung: 36W

Material: Aluminium / Polycarbonat (PC)



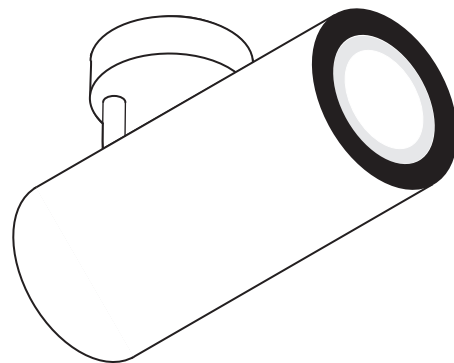
schwarz

**Hinweis:**

Zierring auch in weiß erhältlich



Zierring XL  weiß Art. Nr. 1006170



weiß



ART. NR.



			3290lm	24°	19	<b>1006083</b>
	2700K		3250lm	36°	19	<b>1006084</b>
			2980lm	60°	25	<b>1006085</b>
	3000K		3530lm	24°	19	<b>1006089</b>
			3490lm	36°	19	<b>1006090</b>
			3210lm	60°	25	<b>1006091</b>
	4000K		3800lm	24°	19	<b>1006095</b>
			3760lm	36°	19	<b>1006096</b>
			3460lm	60°	25	<b>1006097</b>



			3290lm	24°	19	<b>1005741</b>
	2700K		3250lm	36°	19	<b>1005742</b>
			2980lm	60°	25	<b>1005743</b>
	3000K		3530lm	24°	19	<b>1005747</b>
			3490lm	36°	19	<b>1005748</b>
			3210lm	60°	25	<b>1005749</b>
	4000K		3800lm	24°	19	<b>1005753</b>
			3760lm	36°	19	<b>1005754</b>
			3460lm	60°	25	<b>1005755</b>



			3290lm	24°	19	<b>1006086</b>
	2700K		3250lm	36°	19	<b>1006087</b>
			2980lm	60°	25	<b>1006088</b>
	3000K		3530lm	24°	19	<b>1006092</b>
			3490lm	36°	19	<b>1006093</b>
			3210lm	60°	25	<b>1006094</b>
	4000K		3800lm	24°	19	<b>1006098</b>
			3760lm	36°	19	<b>1006099</b>
			3460lm	60°	25	<b>1006100</b>



			3290lm	24°	19	<b>1005744</b>
	2700K		3250lm	36°	19	<b>1005745</b>
			2980lm	60°	25	<b>1005746</b>
	3000K		3530lm	24°	19	<b>1005750</b>
			3490lm	36°	19	<b>1005751</b>
			3210lm	60°	25	<b>1005752</b>
	4000K		3800lm	24°	19	<b>1005756</b>
			3760lm	36°	19	<b>1005757</b>
			3460lm	60°	25	<b>1005758</b>



# NUMINOS® S



## CL

**Produktangaben:**

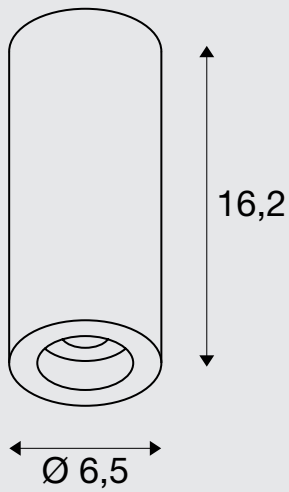
220-240V ~50/60Hz | 250mA

Systemleistung: 11W

Material: Aluminium / Polycarbonat (PC)



L80B50



16,2

Ø 6,5



**Hinweis:**

Zierring auch in weiß erhältlich

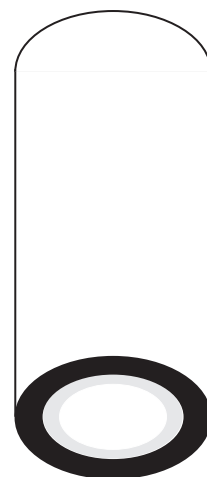
Zierring S

■ weiß

Art. Nr. 1006167



■ schwarz



□ weiß





ART. NR.



			985lm	24°	16	<b>1004122</b>
	2700K		985lm	36°	16	<b>1004123</b>
			980lm	60°	19	<b>1004124</b>
	3000K		1020lm	24°	13	<b>1004130</b>
			1020lm	36°	13	<b>1004131</b>
			1020lm	60°	19	<b>1004132</b>
	4000K		1100lm	24°	16	<b>1004138</b>
			1100lm	36°	16	<b>1004139</b>
			1100lm	60°	19	<b>1004140</b>



			985lm	24°	16	<b>1004410</b>
	2700K		985lm	36°	16	<b>1004411</b>
			980lm	60°	19	<b>1004412</b>
	3000K		1020lm	24°	13	<b>1004418</b>
			1020lm	36°	13	<b>1004419</b>
			1020lm	60°	19	<b>1004420</b>
	4000K		1100lm	24°	16	<b>1004426</b>
			1100lm	36°	16	<b>1004427</b>
			1100lm	60°	19	<b>1004428</b>



			985lm	24°	16	<b>1004126</b>
	2700K		985lm	36°	16	<b>1004127</b>
			980lm	60°	19	<b>1004128</b>
	3000K		1020lm	24°	13	<b>1004134</b>
			1020lm	36°	13	<b>1004135</b>
			1020lm	60°	19	<b>1004136</b>
	4000K		1100lm	24°	16	<b>1004142</b>
			1100lm	36°	16	<b>1004143</b>
			1100lm	60°	19	<b>1004144</b>



			985lm	24°	16	<b>1004414</b>
	2700K		985lm	36°	16	<b>1004415</b>
			980lm	60°	19	<b>1004416</b>
	3000K		1020lm	24°	13	<b>1004422</b>
			1020lm	36°	13	<b>1004423</b>
			1020lm	60°	19	<b>1004424</b>
			1100lm	24°	16	<b>1004430</b>
	4000K		1100lm	36°	16	<b>1004431</b>
			1100lm	60°	19	<b>1004432</b>



# NUMINOS® M



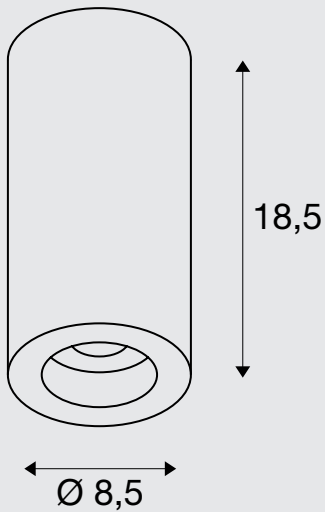
## CL

### Produktangaben:

220-240V ~50/60Hz | 500mA

Systemleistung: 20W

Material: Aluminium / Polycarbonat (PC)



18,5

Ø 8,5



### Hinweis:

Zierring auch in weiß erhältlich

Zierring M

weiß

Art. Nr. 1006168



schwarz



weiß



ART. NR.



			1925lm	24°	16	<b>1004218</b>
	2700K		1935lm	36°	16	<b>1004219</b>
			1885lm	60°	22	<b>1004220</b>
	3000K		1955lm	24°	16	<b>1004226</b>
			1970lm	36°	13	<b>1004227</b>
	4000K		1880lm	60°	22	<b>1004228</b>
			2125lm	24°	19	<b>1004234</b>
	4000K		2120lm	36°	16	<b>1004235</b>
			2060lm	60°	25	<b>1004236</b>



			1925lm	24°	16	<b>1004506</b>
	2700K		1935lm	36°	16	<b>1004507</b>
			1885lm	60°	22	<b>1004508</b>
	3000K		1955lm	24°	16	<b>1004514</b>
			1970lm	36°	13	<b>1004515</b>
	4000K		1880lm	60°	22	<b>1004516</b>
			2125lm	24°	19	<b>1004522</b>
	4000K		2120lm	36°	16	<b>1004523</b>
			2060lm	60°	25	<b>1004524</b>



			1925lm	24°	16	<b>1004222</b>
	2700K		1935lm	36°	16	<b>1004223</b>
			1885lm	60°	22	<b>1004224</b>
	3000K		1955lm	24°	16	<b>1004230</b>
			1970lm	36°	13	<b>1004231</b>
	4000K		1880lm	60°	22	<b>1004232</b>
			2125lm	24°	19	<b>1004238</b>
	4000K		2120lm	36°	16	<b>1004239</b>
			2060lm	60°	25	<b>1004240</b>



			1925lm	24°	16	<b>1004510</b>
	2700K		1935lm	36°	16	<b>1004511</b>
			1885lm	60°	22	<b>1004512</b>
	3000K		1955lm	24°	16	<b>1004518</b>
			1970lm	36°	13	<b>1004519</b>
	4000K		1880lm	60°	22	<b>1004520</b>
			2125lm	24°	19	<b>1004526</b>
	4000K		2120lm	36°	16	<b>1004527</b>
			2060lm	60°	25	<b>1004528</b>



# NUMINOS® L



## CL

**Produktangaben:**

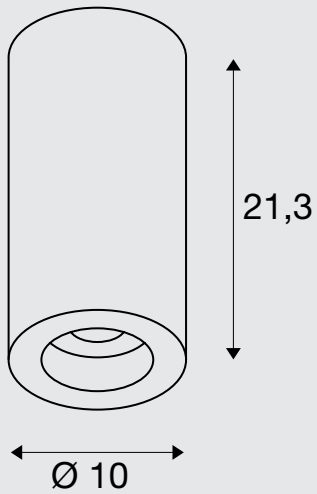
220-240V ~50/60Hz | 700mA

Systemleistung: 28W

Material: Aluminium / Polycarbonat (PC)



L80B50



21,3

Ø 10



**Hinweis:**

Zierring auch in weiß erhältlich

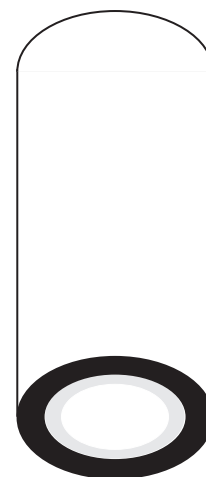
Zierring L

weiß

Art. Nr. 1006169



schwarz



weiß



ART. NR.



			2440lm	24°	19	<b>1004314</b>
	2700K		2400lm	36°	19	<b>1004315</b>
			2475lm	60°	22	<b>1004316</b>
	3000K		2430lm	24°	13	<b>1004322</b>
			2340lm	36°	13	<b>1004323</b>
			2400lm	60°	22	<b>1004324</b>
	4000K		2675lm	24°	19	<b>1004330</b>
			2620lm	36°	19	<b>1004331</b>
			2715lm	60°	22	<b>1004332</b>



			2440lm	24°	19	<b>1004602</b>
	2700K		2400lm	36°	19	<b>1004603</b>
			2475lm	60°	22	<b>1004604</b>
	3000K		2430lm	24°	13	<b>1004610</b>
			2340lm	36°	13	<b>1004611</b>
			2400lm	60°	22	<b>1004612</b>
	4000K		2675lm	24°	19	<b>1004618</b>
			2620lm	36°	19	<b>1004619</b>
			2715lm	60°	22	<b>1004620</b>



			2440lm	24°	19	<b>1004318</b>
	2700K		2400lm	36°	19	<b>1004319</b>
			2475lm	60°	22	<b>1004320</b>
	3000K		2430lm	24°	13	<b>1004326</b>
			2340lm	36°	13	<b>1004327</b>
			2400lm	60°	22	<b>1004328</b>
	4000K		2675lm	24°	19	<b>1004334</b>
			2620lm	36°	19	<b>1004335</b>
			2715lm	60°	22	<b>1004336</b>



			2440lm	24°	19	<b>1004606</b>
	2700K		2400lm	36°	19	<b>1004607</b>
			2475lm	60°	22	<b>1004608</b>
	3000K		2430lm	24°	13	<b>1004614</b>
			2340lm	36°	13	<b>1004615</b>
			2400lm	60°	22	<b>1004616</b>
	4000K		2675lm	24°	19	<b>1004622</b>
			2620lm	36°	19	<b>1004623</b>
			2715lm	60°	22	<b>1004624</b>



# NUMINOS® XL

NEW VARIANT



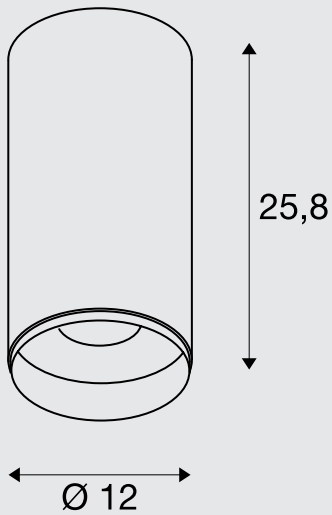
## CL

**Produktangaben:**

220-240V ~50/60Hz | 900mA

Systemleistung: 36W

Material: Aluminium / Polycarbonat (PC)



**Hinweis:**

Zierring auch in weiß erhältlich

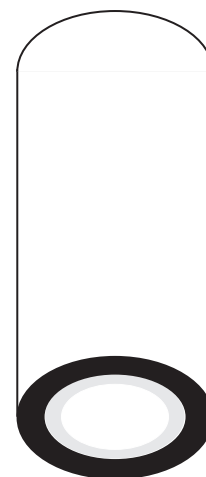
Zierring XL

weiß

Art. Nr. 1006170



schwarz



weiß



ART. NR.



			3290lm	24°	19	<b>1005687</b>
	<b>F</b>	2700K	3250lm	36°	19	<b>1005688</b>
			2980lm	60°	25	<b>1005689</b>
			3530lm	24°	19	<b>1005693</b>
	<b>E</b>	3000K	3490lm	36°	19	<b>1005694</b>
			3210lm	60°	25	<b>1005695</b>
			3800lm	24°	19	<b>1005699</b>
	<b>E</b>	4000K	3760lm	36°	19	<b>1005700</b>
			3460lm	60°	25	<b>1005701</b>



			3290lm	24°	19	<b>1005759</b>
	<b>F</b>	2700K	3250lm	36°	19	<b>1005760</b>
			2980lm	60°	25	<b>1005761</b>
			3530lm	24°	19	<b>1005765</b>
	<b>E</b>	3000K	3490lm	36°	19	<b>1005766</b>
			3210lm	60°	25	<b>1005767</b>
			3800lm	24°	19	<b>1005771</b>
	<b>E</b>	4000K	3760lm	36°	19	<b>1005772</b>
			3460lm	60°	25	<b>1005773</b>



			3290lm	24°	19	<b>1005690</b>
	<b>F</b>	2700K	3250lm	36°	19	<b>1005691</b>
			2980lm	60°	25	<b>1005692</b>
			3530lm	24°	19	<b>1005696</b>
	<b>E</b>	3000K	3490lm	36°	19	<b>1005697</b>
			3210lm	60°	25	<b>1005698</b>
			3800lm	24°	19	<b>1005702</b>
	<b>E</b>	4000K	3760lm	36°	19	<b>1005703</b>
			3460lm	60°	25	<b>1005704</b>



			3290lm	24°	19	<b>1005762</b>
	<b>F</b>	2700K	3250lm	36°	19	<b>1005763</b>
			2980lm	60°	25	<b>1005764</b>
			3530lm	24°	19	<b>1005768</b>
	<b>E</b>	3000K	3490lm	36°	19	<b>1005769</b>
			3210lm	60°	25	<b>1005770</b>
			3800lm	24°	19	<b>1005774</b>
	<b>E</b>	4000K	3760lm	36°	19	<b>1005775</b>
			3460lm	60°	25	<b>1005776</b>



# NUMINOS® S



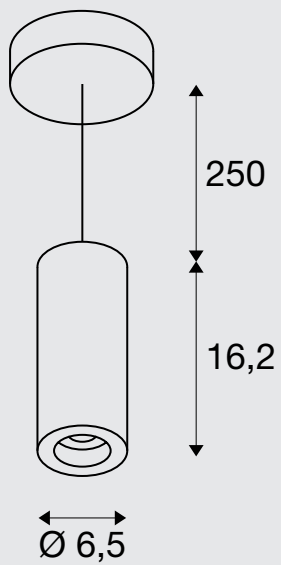
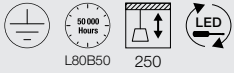
## PD

### Produktangaben:

220-240V ~50/60Hz | 250mA

Systemleistung: 11W

Material: Aluminium / Polycarbonat (PC)



### Hinweis:

Zierring auch in weiß erhältlich

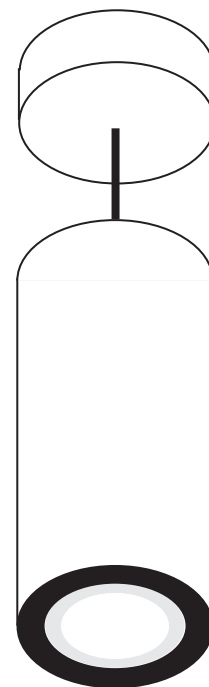
Zierring S

■ weiß

Art. Nr. 1006167



■ schwarz



□ weiß





ART. NR.



			985lm	24°	16	<b>1004146</b>
	2700K		985lm	36°	16	<b>1004147</b>
			980lm	60°	19	<b>1004148</b>
	3000K		1020lm	24°	13	<b>1004154</b>
			1020lm	36°	13	<b>1004155</b>
			1020lm	60°	19	<b>1004156</b>
	4000K		1100lm	24°	16	<b>1004162</b>
			1100lm	36°	16	<b>1004163</b>
			1100lm	60°	19	<b>1004164</b>



			985lm	24°	16	<b>1004434</b>
	2700K		985lm	36°	16	<b>1004435</b>
			980lm	60°	19	<b>1004436</b>
	3000K		1020lm	24°	13	<b>1004442</b>
			1020lm	36°	13	<b>1004443</b>
			1020lm	60°	19	<b>1004444</b>
	4000K		1100lm	24°	16	<b>1004450</b>
			1100lm	36°	16	<b>1004451</b>
			1100lm	60°	19	<b>1004452</b>



			985lm	24°	16	<b>1004150</b>
	2700K		985lm	36°	16	<b>1004151</b>
			980lm	60°	19	<b>1004152</b>
	3000K		1020lm	24°	13	<b>1004158</b>
			1020lm	36°	13	<b>1004159</b>
			1020lm	60°	19	<b>1004160</b>
	4000K		1100lm	24°	16	<b>1004166</b>
			1100lm	36°	16	<b>1004167</b>
			1100lm	60°	19	<b>1004168</b>



			985lm	24°	16	<b>1004438</b>
	2700K		985lm	36°	16	<b>1004439</b>
			980lm	60°	19	<b>1004440</b>
	3000K		1020lm	24°	13	<b>1004446</b>
			1020lm	36°	13	<b>1004447</b>
			1020lm	60°	19	<b>1004448</b>
	4000K		1100lm	24°	16	<b>1004454</b>
			1100lm	36°	16	<b>1004455</b>
			1100lm	60°	19	<b>1004456</b>



# NUMINOS® M



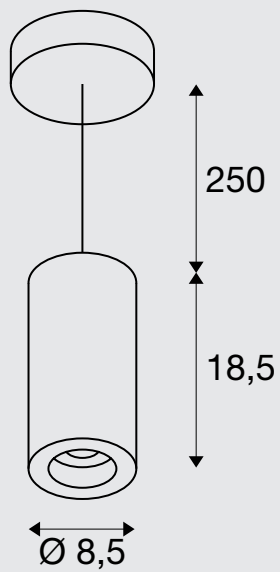
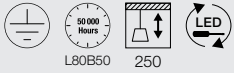
## PD

**Produktangaben:**

220-240V ~50/60Hz | 500mA

Systemleistung: 20W

Material: Aluminium / Polycarbonat (PC)



**Hinweis:**

Zierring auch in weiß erhältlich

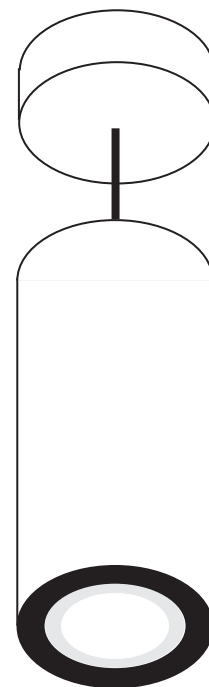
Zierring M

weiß

Art. Nr. 1006168



schwarz



weiß



ART. NR.



			1925lm	24°	16	<b>1004242</b>
	2700K		1935lm	36°	16	<b>1004243</b>
			1885lm	60°	22	<b>1004244</b>
	3000K		1955lm	24°	16	<b>1004250</b>
			1970lm	36°	13	<b>1004251</b>
	4000K		1880lm	60°	22	<b>1004252</b>
			2125lm	24°	19	<b>1004258</b>
	4000K		2120lm	36°	16	<b>1004259</b>
			2060lm	60°	25	<b>1004260</b>



			1925lm	24°	16	<b>1004530</b>
	2700K		1935lm	36°	16	<b>1004531</b>
			1885lm	60°	22	<b>1004532</b>
	3000K		1955lm	24°	16	<b>1004538</b>
			1970lm	36°	13	<b>1004539</b>
	4000K		1880lm	60°	22	<b>1004540</b>
			2125lm	24°	19	<b>1004546</b>
	4000K		2120lm	36°	16	<b>1004547</b>
			2060lm	60°	25	<b>1004548</b>



			1925lm	24°	16	<b>1004246</b>
	2700K		1935lm	36°	16	<b>1004247</b>
			1885lm	60°	22	<b>1004248</b>
	3000K		1955lm	24°	16	<b>1004254</b>
			1970lm	36°	13	<b>1004255</b>
	4000K		1880lm	60°	22	<b>1004256</b>
			2125lm	24°	19	<b>1004262</b>
	4000K		2120lm	36°	16	<b>1004263</b>
			2060lm	60°	25	<b>1004264</b>



			1925lm	24°	16	<b>1004534</b>
	2700K		1935lm	36°	16	<b>1004535</b>
			1885lm	60°	22	<b>1004536</b>
	3000K		1955lm	24°	16	<b>1004542</b>
			1970lm	36°	13	<b>1004543</b>
	4000K		1880lm	60°	22	<b>1004544</b>
			2125lm	24°	19	<b>1004550</b>
	4000K		2120lm	36°	16	<b>1004551</b>
			2060lm	60°	25	<b>1004552</b>



# NUMINOS® L



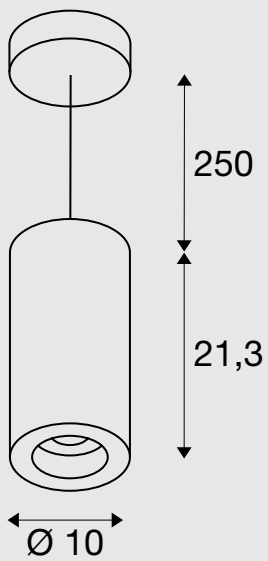
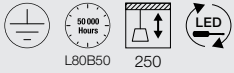
## PD

### Produktangaben:

220-240V ~50/60Hz | 700mA

Systemleistung: 28W

Material: Aluminium / Polycarbonat (PC)



### Hinweis:

Zierring auch in weiß erhältlich

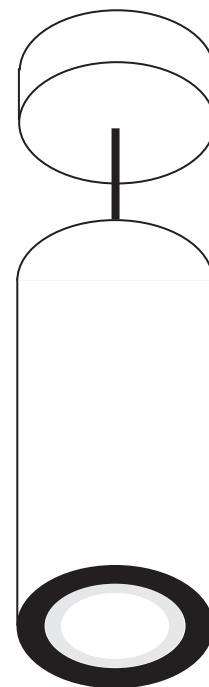
Zierring L

weiß

Art. Nr. 1006169



schwarz



weiß



ART. NR.



			2440lm	24°	19	<b>1004338</b>
	2700K		2400lm	36°	19	<b>1004339</b>
			2475lm	60°	22	<b>1004340</b>
	3000K		2430lm	24°	13	<b>1004346</b>
			2340lm	36°	13	<b>1004347</b>
	4000K		2400lm	60°	22	<b>1004348</b>
			2675lm	24°	19	<b>1004354</b>
	4000K		2620lm	36°	19	<b>1004355</b>
			2715lm	60°	22	<b>1004356</b>



			2440lm	24°	19	<b>1004626</b>
	2700K		2400lm	36°	19	<b>1004627</b>
			2475lm	60°	22	<b>1004628</b>
	3000K		2430lm	24°	13	<b>1004634</b>
			2340lm	36°	13	<b>1004635</b>
	4000K		2400lm	60°	22	<b>1004636</b>
			2675lm	24°	19	<b>1004642</b>
	4000K		2620lm	36°	19	<b>1004643</b>
			2715lm	60°	22	<b>1004644</b>



			2440lm	24°	19	<b>1004342</b>
	2700K		2400lm	36°	19	<b>1004343</b>
			2475lm	60°	22	<b>1004344</b>
	3000K		2430lm	24°	13	<b>1004350</b>
			2340lm	36°	13	<b>1004351</b>
	4000K		2400lm	60°	22	<b>1004352</b>
			2675lm	24°	19	<b>1004358</b>
	4000K		2620lm	36°	19	<b>1004359</b>
			2715lm	60°	22	<b>1004360</b>



			2440lm	24°	19	<b>1004630</b>
	2700K		2400lm	36°	19	<b>1004631</b>
			2475lm	60°	22	<b>1004632</b>
	3000K		2430lm	24°	13	<b>1004638</b>
			2340lm	36°	13	<b>1004639</b>
	4000K		2400lm	60°	22	<b>1004640</b>
			2675lm	24°	19	<b>1004646</b>
	4000K		2620lm	36°	19	<b>1004647</b>
			2715lm	60°	22	<b>1004648</b>



# NUMINOS® XL

NEW VARIANT



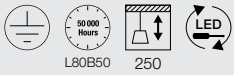
## PD

**Produktangaben:**

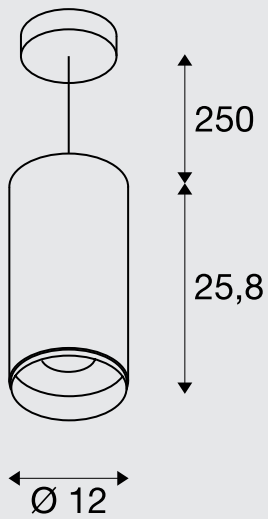
220-240V ~50/60Hz | 900mA

Systemleistung: 36W

Material: Aluminium / Polycarbonat (PC)



L80B50 250



**Hinweis:**

Zierring auch in weiß erhältlich

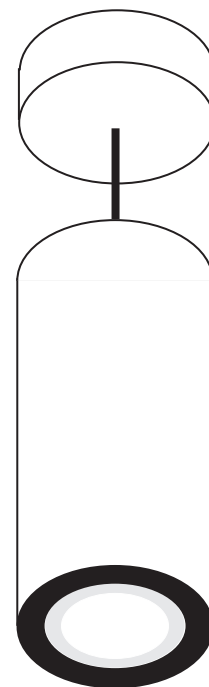
Zierring XL

weiß

Art. Nr. 1006170



schwarz



weiß



ART. NR.

		2700K	3290lm	24°	19	<b>1005705</b>
			3250lm	36°	19	<b>1005706</b>
			2980lm	60°	25	<b>1005707</b>
		3000K	3530lm	24°	19	<b>1005711</b>
			3490lm	36°	19	<b>1005712</b>
			3210lm	60°	25	<b>1005713</b>
	4000K	3800lm	24°	19	<b>1005717</b>	
		3760lm	36°	19	<b>1005718</b>	
			3460lm	60°	25	<b>1005719</b>



		2700K	3290lm	24°	19	<b>1005777</b>
			3250lm	36°	19	<b>1005778</b>
			2980lm	60°	25	<b>1005779</b>
		3000K	3530lm	24°	19	<b>1005783</b>
			3490lm	36°	19	<b>1005784</b>
			3210lm	60°	25	<b>1005785</b>
	4000K	3800lm	24°	19	<b>1005789</b>	
		3760lm	36°	19	<b>1005790</b>	
			3460lm	60°	25	<b>1005791</b>



		2700K	3290lm	24°	19	<b>1005708</b>
			3250lm	36°	19	<b>1005709</b>
			2980lm	60°	25	<b>1005710</b>
		3000K	3530lm	24°	19	<b>1005714</b>
			3490lm	36°	19	<b>1005715</b>
			3210lm	60°	25	<b>1005716</b>
	4000K	3800lm	24°	19	<b>1005720</b>	
		3760lm	36°	19	<b>1005721</b>	
			3460lm	60°	25	<b>1005722</b>



		2700K	3290lm	24°	19	<b>1005780</b>
			3250lm	36°	19	<b>1005781</b>
			2980lm	60°	25	<b>1005782</b>
		3000K	3530lm	24°	19	<b>1005786</b>
			3490lm	36°	19	<b>1005787</b>
			3210lm	60°	25	<b>1005788</b>
	4000K	3800lm	24°	19	<b>1005792</b>	
		3760lm	36°	19	<b>1005793</b>	
			3460lm	60°	25	<b>1005794</b>





# ZEITLOSE KLASSIKER

PASSENDE TISCH- UND STANDLEUCHTEN  
FÜR JEDEN RAUM.

---

Die Klassiker unter den Leuchten: Unsere Tisch- und Standleuchten fügen sich dank ihres schlichten und schlanken Designs in jedes Interieur ein und machen so im Büro, Wohnraum oder Ladengeschäft einfach immer eine gute Figur.







155540 + 155592 105 + 107

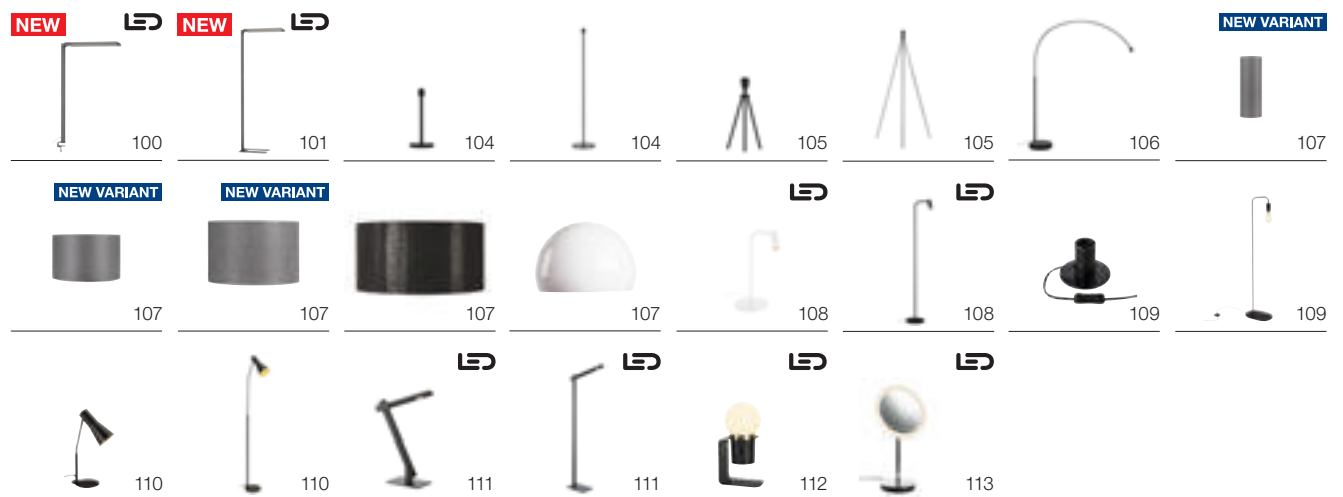


1002146 109



1003029 + 1000764 99 + 107

## TISCH- UND STANDLEUCHTEN



Weitere Leuchten und Varianten finden Sie online unter [www.slv.com](http://www.slv.com)  
 Herstellerangaben unserer Leuchtmittlempfehlungen finden Sie Im Kapitel Leuchtmittel ab Seite 808



WORKLIGHT  
TL



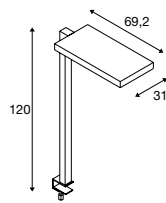
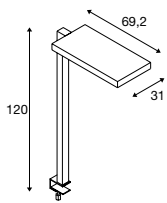
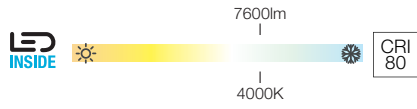
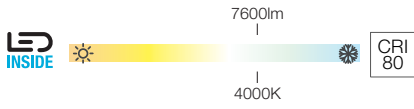
WORKLIGHT  
TL



NEW



NEW



200-240V ~50/60Hz | 2000mA  
Systemleistung: 79W  
Material: Aluminium

200-240V ~50/60Hz | 2000mA  
Systemleistung: 79W  
Material: Aluminium

- Eurostecker
- Klemmbereich: 6-40 mm

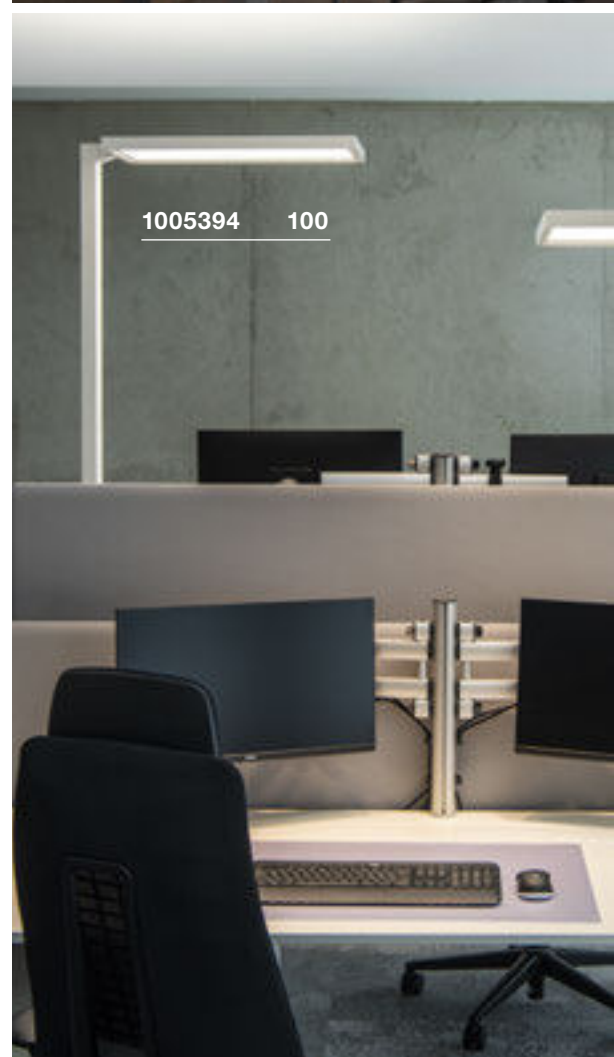
- Eurostecker
- Klemmbereich: 6-40 mm

Up/Down	3800lm 4000K	

Up/Down	3800lm 4000K	

Variante	Art. Nr.
Up: 3800lm   4000K   CRI80 Down: 3800lm   4000K   CRI80	1005392
■ schwarz	■

Variante	Art. Nr.
Up: 3800lm   4000K   CRI80 Down: 3800lm   4000K   CRI80	1005394
□ weiß	■





1005392 100

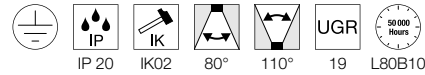
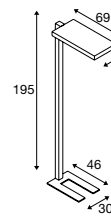


1005390 101

WORKLIGHT  
FL



NEW



200-240V ~50/60Hz | 2000mA  
Systemleistung: 79W  
Material: Aluminium

- Eurostecker



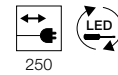
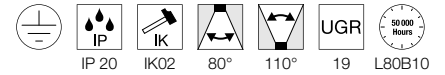
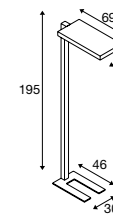
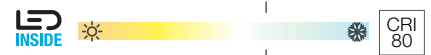
		<b>A → G</b>
Up/Down	3800lm 4000K	<b>A ↑ G ↓</b> <b>E</b>

Variante	Art. Nr.
Up: 3800lm   4000K   CRI80 Down: 3800lm   4000K   CRI80	
■ schwarz	<b>1005390</b> ■

WORKLIGHT  
FL



NEW



200-240V ~50/60Hz | 2000mA  
Systemleistung: 79W  
Material: Aluminium

- Eurostecker



		<b>A → G</b>
Up/Down	3800lm 4000K	<b>A ↑ G ↓</b> <b>E</b>

Variante	Art. Nr.
Up: 3800lm   4000K   CRI80 Down: 3800lm   4000K   CRI80	
□ weiß	<b>1005391</b> ■



# SLV FENDA. MIX & MATCH.

MIX & MATCH Video

bit.ly/slv-mix-match

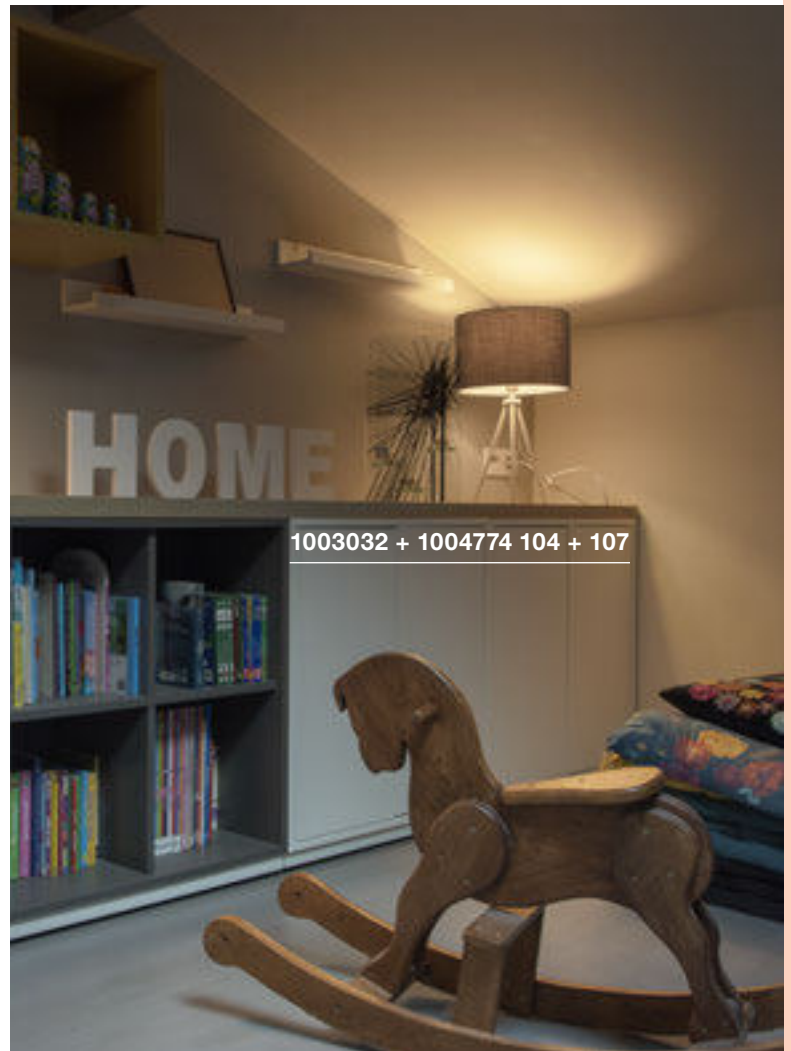




1003029 + 100763 99 + 106



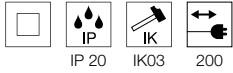
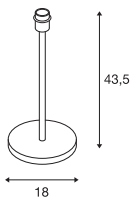
1004773 + 155780 155 + 104



1003032 + 1004774 104 + 107



FENDA  
TL, E27



220-240V ~50/60Hz  
Material: Stahl

- Eurostecker und Schalter



E27 <60W



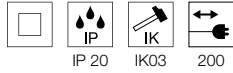
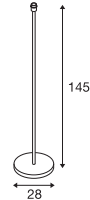
LED E27 | 7,5W | 320°  
2700K | 700lm | EEK=F  
8kWh/1000h



Art. Nr. 1005304

Variante	Art. Nr.
1xE27	
■ schwarz	155780
1xE27	
□ weiß	1003030 ▼
1xE27	
■ metall	155785

FENDA  
FL, E27



220-240V ~50/60Hz  
Material: Stahl

- Eurostecker und Schalter



E27 <60W



LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h



Art. Nr. 1005301

Variante	Art. Nr.
1xE27	
■ schwarz	155790
1xE27	
□ weiß	1003031 ▼
1xE27	
■ metall	155795

1003030 + 1004773 104 + 107



155790 + 156110 104 + 107







155540 + 155592 105 + 107

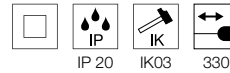
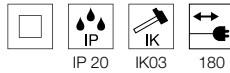
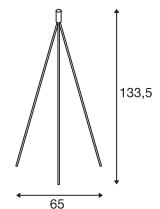
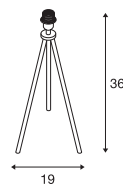


155490 + 1004775 105 + 107

FENDA  
TL, E27



FENDA  
FL, E27



220-240V ~50/60Hz  
Material: Aluminium

220-240V ~50/60Hz  
Material: Aluminium

- Eurostecker

- Eurostecker



E27 <40W



E27 <40W



LED E27 | 7,5W | 320°  
2500K | 700lm | EEK=F  
8kWh/1000h



Art. Nr. 1005265



LED E27 | 13,2W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h



Art. Nr. 1005302

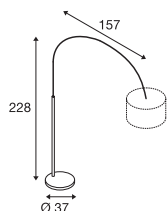
Variante	Art. Nr.
1xE27	
■ schwarz	155540
1xE27	
□ weiß	1003032 ▼

Variante	Art. Nr.
1xE27	
■ schwarz	155490
1xE27	
□ weiß	1003033 ▼
1xE27	
■ chrom	155492 ▼

FENDA BOW BASIS  
FL, E27



SOCKET INSIDE <25 W



220-240V ~50/60Hz  
Material: Stahl

- max. zulässiges Schirmgewicht 900g
- Eurostecker und Schalter



E27 <25W L: 17,5 cm



LED E27 | 7,5W | 320°  
2700K | 700lm | EEK=F  
8kWh/1000h



Art. Nr. 1005304

Variante	Art. Nr.
1xE27	
■ schwarz	1003029
1xE27	
□ weiß	1003028 ▼
1xE27	
■ chrom	1000763



1003028 + 156111 106 + 107



FENDA  
15 cm, rund



NEW VARIANT



H: 40 cm  
Ø: 15 cm  
Material: Textil / Stahl

Variante	Art. Nr.
■ schwarz / kupfer	156152
□ weiß	156141
■ beige	156143
■ grau	1004773

FENDA  
30 cm, rund



NEW VARIANT



H: 20 cm  
Ø: 30 cm  
Material: Textil / Stahl

Variante	Art. Nr.
■ schwarz / kupfer	155592
□ weiß	155582
■ beige	155583
■ grau	1004774

FENDA  
45 cm, rund



NEW VARIANT



H: 28 cm  
Ø: 45,5 cm  
Material: Textil / Stahl

Variante	Art. Nr.
■ schwarz / kupfer	156122
□ weiß	156111
■ beige	156113
■ grau	1004775

FENDA  
Ø 70 cm, rund



IP 20

H: 36 cm  
Ø: 70 cm  
Material: Textil / Stahl

- max. 20W

Variante	Art. Nr.
■ schwarz / kupfer	1000580
□ weiß	1000579

FENDA  
Ø 40 cm, rund

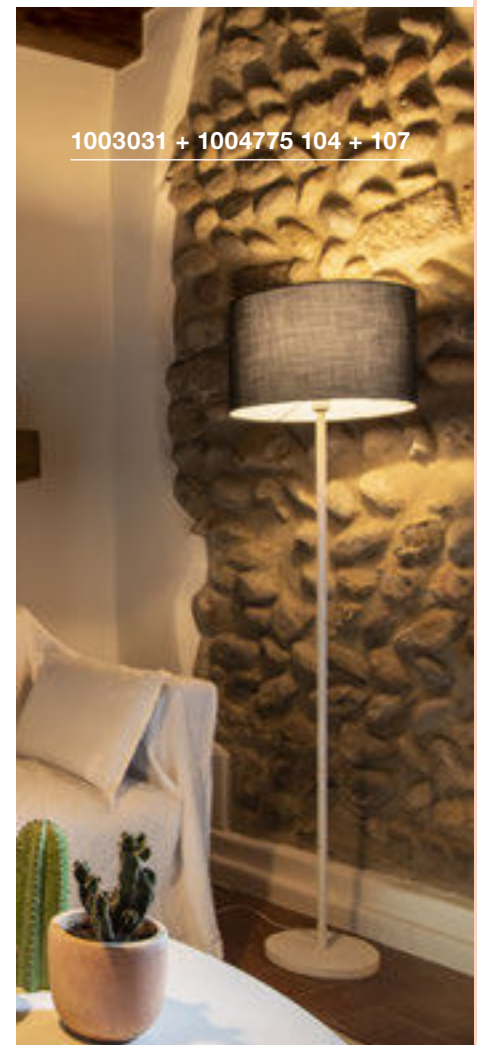


IP 20

H: 30 cm  
Ø: 40 cm  
Material: Polymethylacrylat (PMMA)

- max. 40W

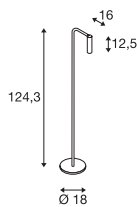
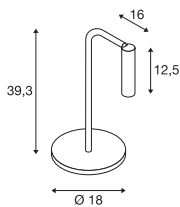
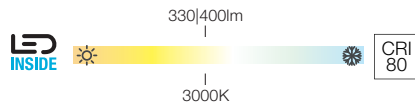
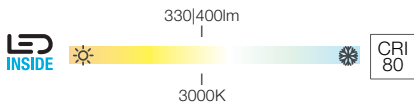
Variante	Art. Nr.
□ weiß	1000764



KARPO  
TL



KARPO  
FL



230

230

100-240V ~50/60Hz | 500mA  
Systemleistung: 6,5W  
Material: Aluminium

100-240V ~50/60Hz | 500mA  
Systemleistung: 6,5W  
Material: Aluminium

- Steckernetzteil

- Steckernetzteil

1001461, 1001460	330lm/400lm 3000K	

1001463, 1001462	330lm/400lm 3000K	

Variante	Art. Nr.
330lm   3000K   CRI80	
■ schwarz	<b>1001461</b>
400lm   3000K   CRI90	
□ weiß	<b>1001460</b>

Variante	Art. Nr.
330lm   3000K   CRI80	
■ schwarz	<b>1001463</b>
400lm   3000K   CRI90	
□ weiß	<b>1001462</b>





1001676 109

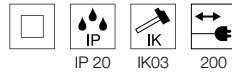
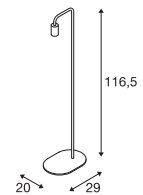
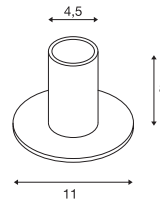
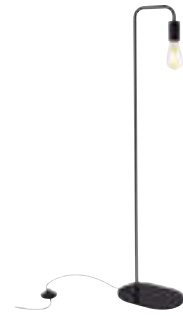


1002146 109

FITU  
TL, E27

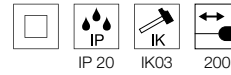


FITU  
FL, E27



220-240V ~50/60Hz  
Material: Aluminium

- Eurostecker und Schalter



220-240V ~50/60Hz  
Material: Aluminium / Stahl

- Eurostecker und Schalter



E27 <10W



LED E27 | 7,5W | 320°  
2500K | 700lm | EEK=F  
8kWh/1000h



Art. Nr. 1005265

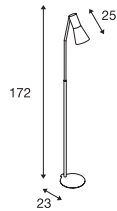
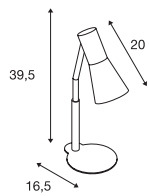
Variante	Art. Nr.
1xE27 ■ schwarz	1001676

Variante	Art. Nr.
1xE27 ■ schwarz	1002146



PHELIA  
TL, QPAR51

PHELIA  
FL, E27



230V ~50/60Hz  
Material: Aluminium / Stahl

- Schutzkontaktstecker und Schalter



230V ~50/60Hz  
Material: Aluminium / Stahl

- Schutzkontaktstecker und Schalter



GU10 <35W  
Ø: 5 cm L: 10,5 cm



LED GU10 | 3,2W  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1003101

Variante	Art. Nr.
1xGU10 ■ schwarz	146000

Variante	Art. Nr.
1xE27 ■ schwarz	146010



146000

110



146010

110



1002404 111

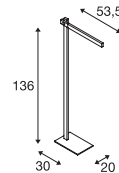
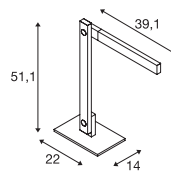
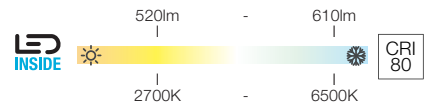
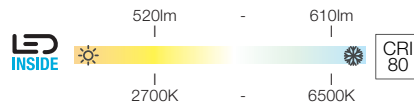
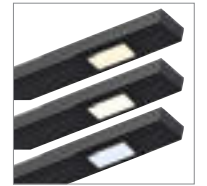


1002405 111

MECANICA PLUS  
TL



MECANICA PLUS  
FL



IP 20 100° L70B50 329° 306°

220-240V ~50/60Hz | 12V  
 Systemleistung: 7,9W  
 Material: Aluminium

- Steckernetzteil



IP 20 100° L70B50 329° 306°

220-240V ~50/60Hz | 12V  
 Systemleistung: 7,9W  
 Material: Aluminium

- Steckernetzteil



1002404	520-610lm 2700-6500K	



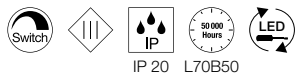
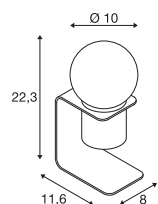
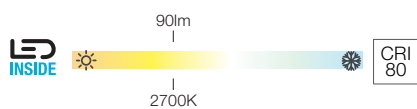
1002405	520-610lm 2700-6500K	

Variante	Art. Nr.
520-610lm   2700-6500K   CRI80	
■ schwarz	1002404

Variante	Art. Nr.
520-610lm   2700-6500K   CRI80	
■ schwarz	1002405



# TONILA TL



5V Batteriebetrieb  
Systemleistung: 1,6W  
Material: Aluminium / Kunststoff

- Batterie 3.6V 2000mAh inkl.
- Netzteil exkl. USB Ladegerät 5V DC/1-2A benötigt
- Für MINI-USB Ladekabel
- Durch Taster in 3 Stufen dimmbar



1002583	90lm 2700K	

Variante	Art. Nr.
90lm   2700K   CRI80 ■ schwarz	1002583

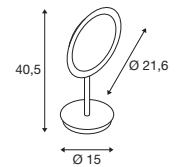
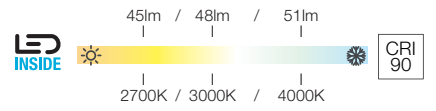






1004970 113

MAGANDA  
TL



IP 44	IK02	L70B50	340°	90°	200

100-240V ~50/60Hz | 12V  
Systemleistung: 4,8W  
Material: Stahl / Glas

- Schutzkontaktstecker
- Farbtemperatur durch Taster in 3 Stufen wählbar



1004970	45/48/51lm 2700/3000/4000K	

Variante	Art. Nr.
45/48/51lm   2700/3000/4000K   CRI90	
■ chrom / gefrostet	<b>1004970</b>

# DA BLEIBEN BLICKE HÄNGEN.

## PENDELLEUCHTEN SETZEN AKZENTE.

Geben Sie jedem Raum eine individuelle Note: Mit Pendelleuchten tauchen Sie ausgewählte Bereiche in atmosphärisches Licht und setzen, dank verschiedenster Stilrichtungen, optische Highlights. Ob in Restaurants, Cafés, Bars oder zuhause – die Leuchten schaffen Orte der Gemütlichkeit und setzen geschmackvolle Statements.





135120 131



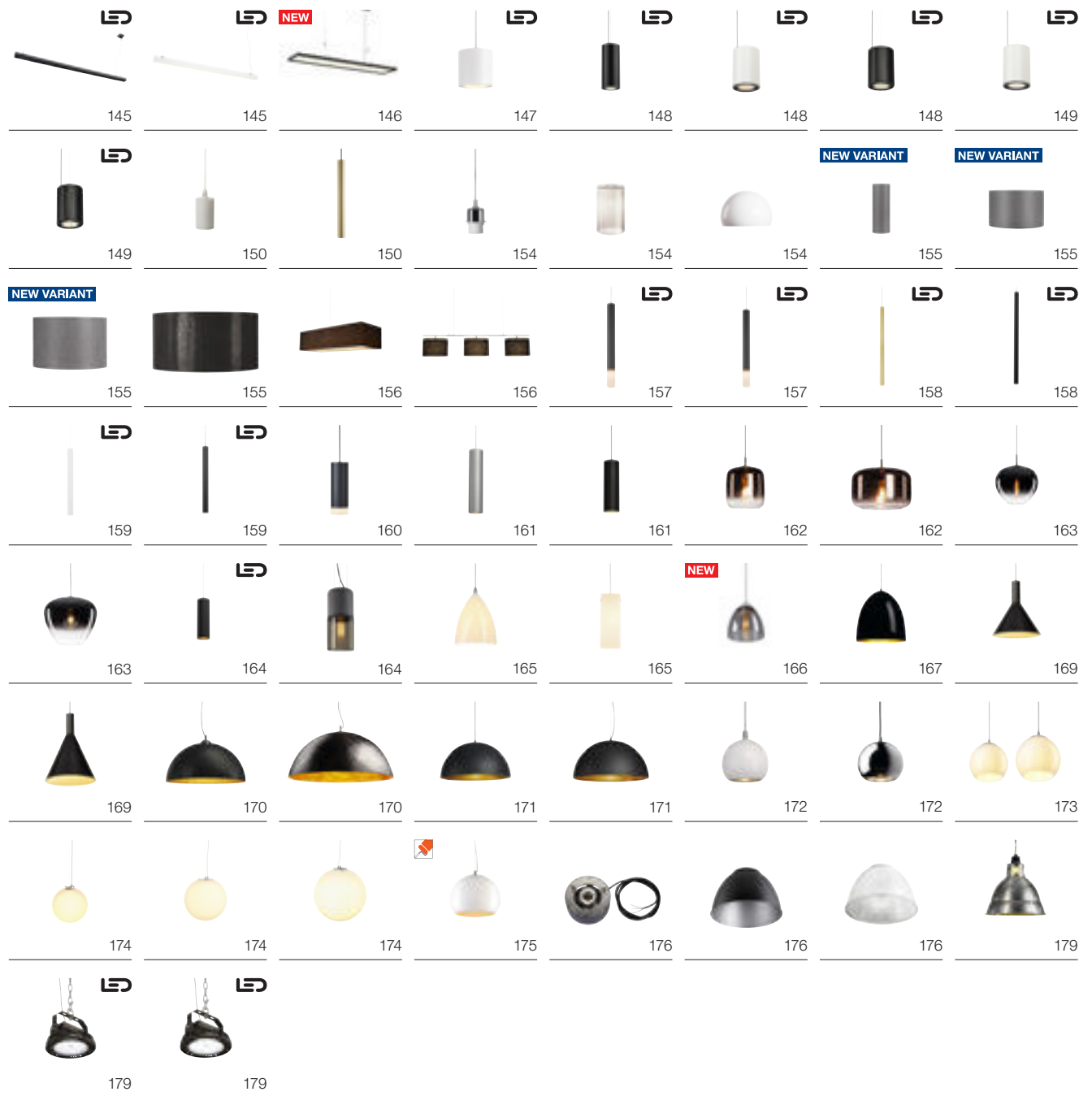
Pendelleuchten aus dem NUMINOS® Down- und Spotlightsystem finden Sie auf den Seiten 88 bis 95. Oder ganz einfach online konfigurieren unter: [www.numinos.slv.com](http://www.numinos.slv.com)



1005715 + 1006170 95 + 94

PENDELLEUCHTEN

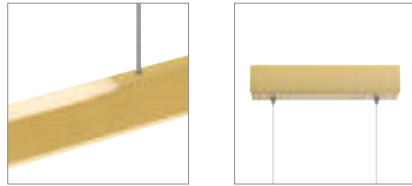
<b>NEW</b>  118	<b>NEW</b>  118	 119	 120	 120	 121	<b>NEW VARIANT</b>  121	 122
 123	<b>NEW VARIANT</b>  123	 128	 128	 129	 130	 131	 131
 131	 132	 133	 133	 134	 134	 134	 135
 136	 136	 136	 137	 138	 139	 140	 140
 141	 141	 142	 143	 143	 144	 144	 145



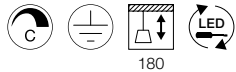
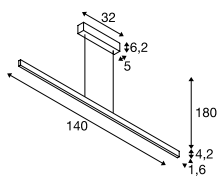
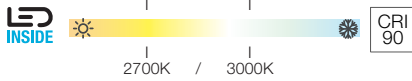
ONE LINEAR 100  
PD, PHASE, up/down



NEW



1250lm / 1950lm



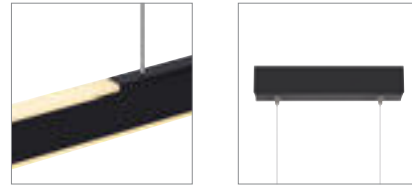
180

220-240V ~50/60Hz | 600mA  
Systemleistung: 24W  
Material: Aluminium / Stahl

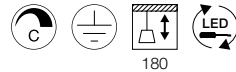
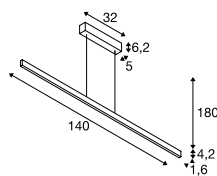
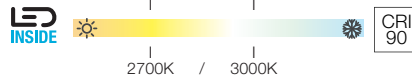
ONE LINEAR 140  
PD, PHASE, up/down



NEW

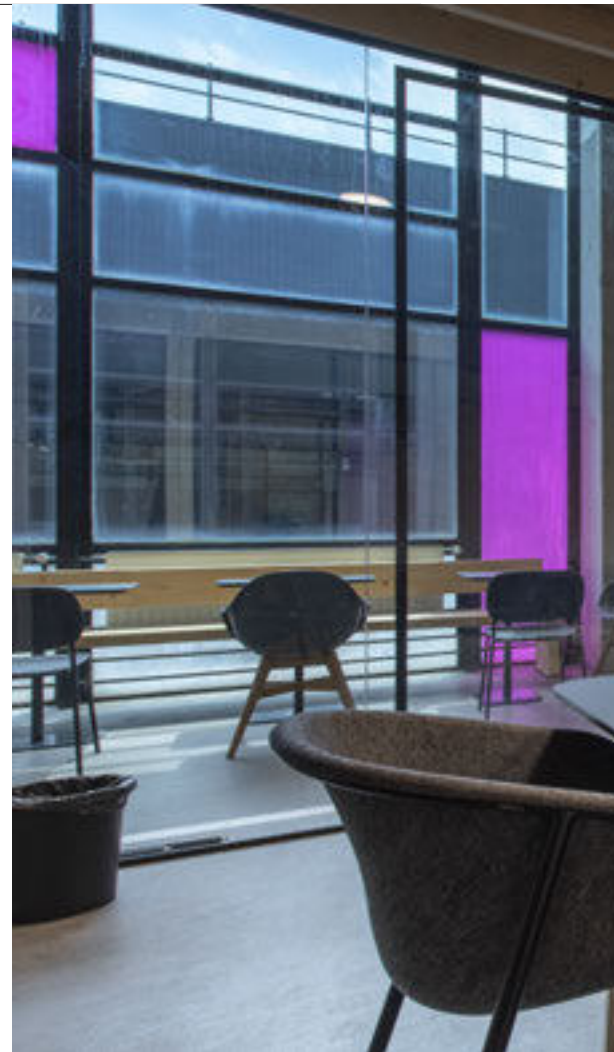


1810lm / 2855lm



180

220-240V ~50/60Hz | 900mA  
Systemleistung: 35W  
Material: Aluminium / Stahl



1006187 118



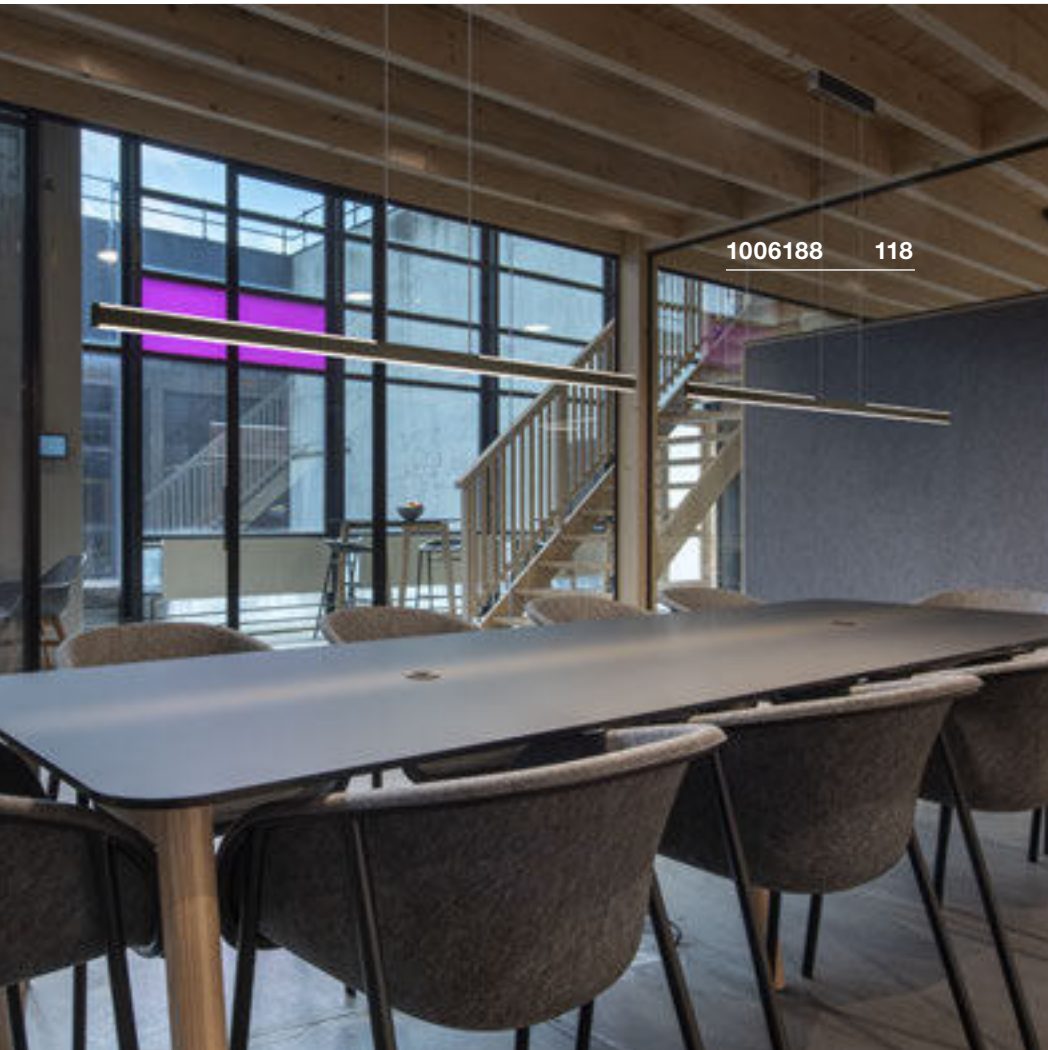
		<b>A → G</b>
Up	550/580lm 2700/3000K	
Down	670/700lm 2700/3000K	

Variante	Art. Nr.
Up: 550/580lm   2700/3000K   CRI90 Down: 700/670lm   2700/3000K   CRI90	<b>1006185</b>
■ schwarz	
Up: 550/580lm   2700/3000K   CRI90 Down: 700/670lm   2700/3000K   CRI90	<b>1006186</b>
□ weiß	
Up: 550/580lm   2700/3000K   CRI90 Down: 700/670lm   2700/3000K   CRI90	<b>1006187</b>
■ messing	

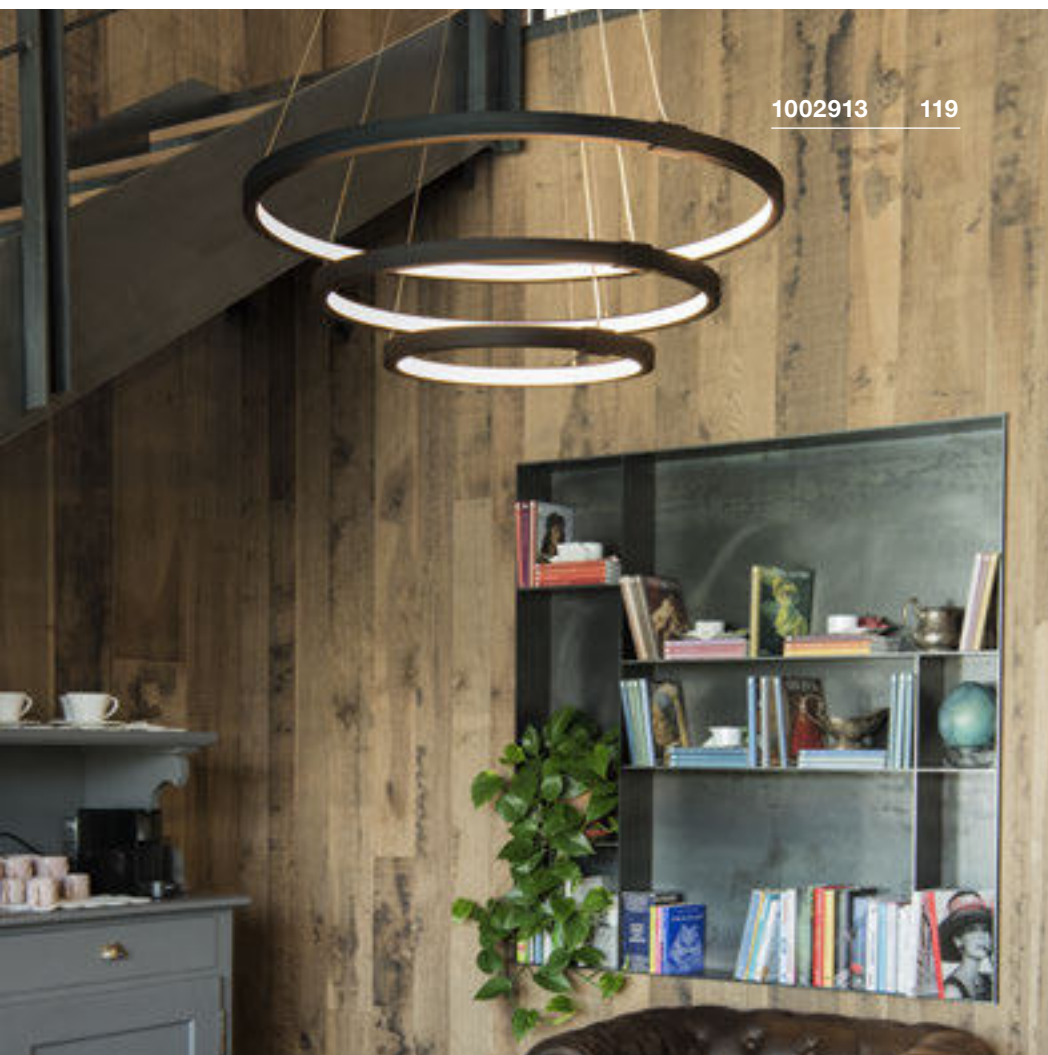


		<b>A → G</b>
Up	830/860lm 2700/3000K	
Down	980/1015lm 2700/3000K	

Variante	Art. Nr.
Up: 830/860lm   2700/3000K   CRI90 Down: 980/1015lm   2700/3000K   CRI90	<b>1006188</b>
■ schwarz	
Up: 830/860lm   2700/3000K   CRI90 Down: 980/1015lm   2700/3000K   CRI90	<b>1006189</b>
□ weiß	
Up: 830/860lm   2700/3000K   CRI90 Down: 980/1015lm   2700/3000K   CRI90	<b>1006190</b>
■ messing	

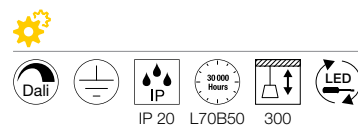
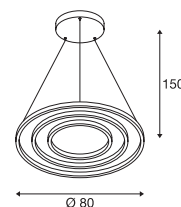
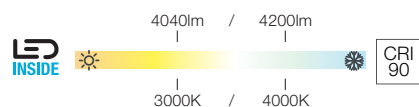


1006188 118



1002913 119

ONE TRIPLE PD, DALI

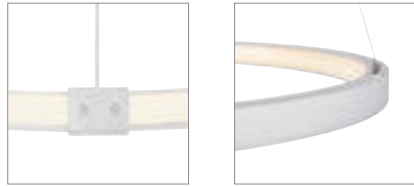


220-240V ~50/60Hz | 1700mA  
Systemleistung: 64W  
Material: Aluminium / Stahl

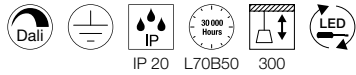
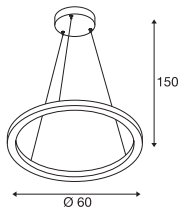
1002913, 1002914	4040/4200lm 3000/4000K	

Variante	Art. Nr.
4040/4200lm   3000/4000K   CRI90	
■ schwarz	<b>1002913</b>
4040/4200lm   3000/4000K   CRI90	
□ weiß	<b>1002914</b>

ONE 60  
PD, DALI

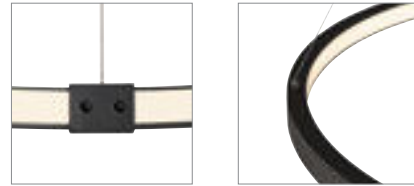


1480lm / 1550lm

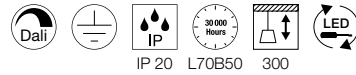
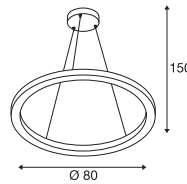


220-240V ~50/60Hz | 600mA  
Systemleistung: 24W  
Material: Aluminium / Stahl

ONE 80  
PD, DALI



1930lm / 2140lm



220-240V ~50/60Hz | 800mA  
Systemleistung: 32W  
Material: Aluminium / Stahl



1002909, 1002910	1480/1550lm 3000/4000K	

Variante	Art. Nr.
1480/1550lm   3000/4000K   CRI90	
■ schwarz	<b>1002909</b>
1480/1550lm   3000/4000K   CRI90	
□ weiß	<b>1002910</b>



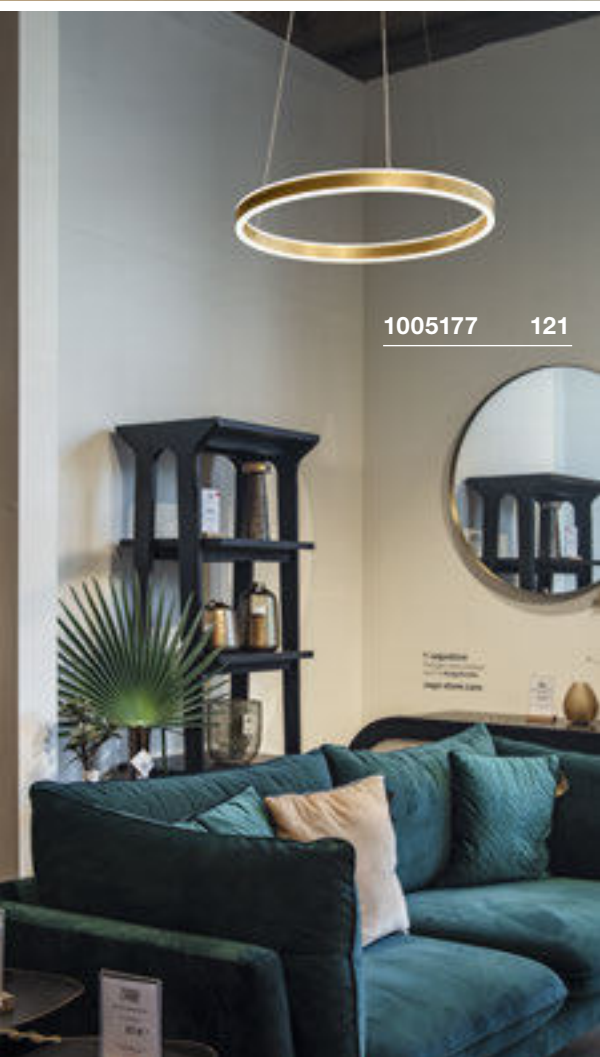
1002911, 1002912	1930/2140lm 3000/4000K	

Variante	Art. Nr.
1930/2140lm   3000/4000K   CRI90	
■ schwarz	<b>1002911</b>
1930/2140lm   3000/4000K   CRI90	
□ weiß	<b>1002912</b>



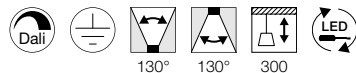
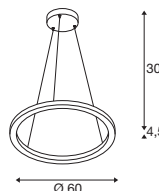
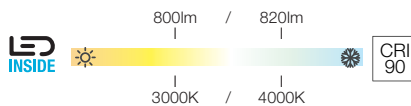


1004759 121



1005177 121

ONE 60  
PD, DALI, up/down



220-240V ~50/60Hz | 600mA  
Systemleistung: 25W  
Material: Aluminium / Stahl



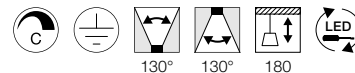
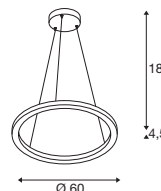
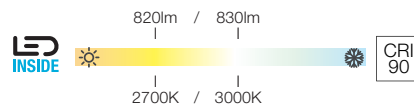
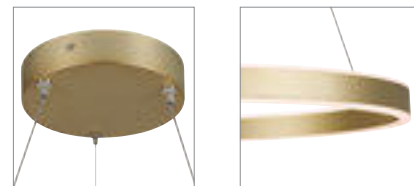
Up/Down	400/410lm 3000/4000K	

Variante	Art. Nr.
Up: 400/410lm   3000/4000K   CRI90 Down: 400/410lm   3000/4000K   CRI90	
■ schwarz	<b>1004761</b>
Up: 400/410lm   3000/4000K   CRI90 Down: 400/410lm   3000/4000K   CRI90	
□ weiß	<b>1004762</b>

ONE 60  
PD, PHASE, up/down



NEW VARIANT



220-240V ~50/60Hz | 600mA  
Systemleistung: 24W  
Material: Aluminium / Stahl



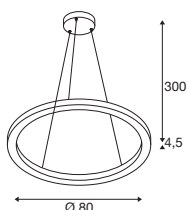
Up/Down	410/415lm 2700/3000K	

Variante	Art. Nr.
Up: 410/415lm   2700/3000K   CRI90 Down: 410/415lm   2700/3000K   CRI90	
■ schwarz	<b>1004759</b>
Up: 410/415lm   2700/3000K   CRI90 Down: 410/415lm   2700/3000K   CRI90	
□ weiß	<b>1004760</b>
Up: 410/415lm   2700/3000K   CRI90 Down: 410/415lm   2700/3000K   CRI90	
■ messing	<b>1005177</b>

ONE 80  
PD, DALI, up/down



1230lm / 1270lm



220-240V ~50/60Hz | 800mA  
Systemleistung: 34W  
Material: Aluminium / Stahl



Up/Down	615/635lm 3000/4000K	

Variante	Art. Nr.
Up: 615/635lm   3000/4000K   CRI90 Down: 615/635lm   3000/4000K   CRI90 ■ schwarz	<b>1004763</b>
Up: 615/635lm   3000/4000K   CRI90 Down: 615/635lm   3000/4000K   CRI90 □ weiß	<b>1004764</b>

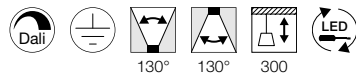
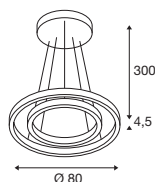


1004764 122



1004767 123

ONE DOUBLE PD, DALI, up/down



220-240V ~50/60Hz | 1400mA  
Systemleistung: 55W  
Material: Aluminium / Stahl



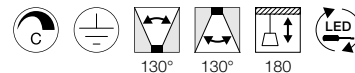
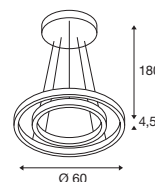
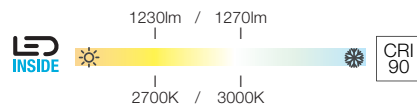
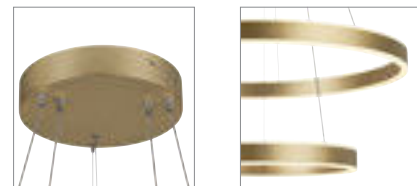
Up/Down	1050/1060lm 3000/4000K	

Variante	Art. Nr.
Up: 1050/1060lm   3000/4000K   CRI90 Down: 1050/1060lm   3000/4000K   CRI90	
■ schwarz	<b>1004767</b>
Up: 1050/1060lm   3000/4000K   CRI90 Down: 1050/1060lm   3000/4000K   CRI90	
□ weiß	<b>1004768</b>

ONE DOUBLE PD, PHASE, up/down



NEW VARIANT



220-240V ~50/60Hz | 900mA  
Systemleistung: 35W  
Material: Aluminium / Stahl



Up/Down	615/635lm 2700/3000K	

Variante	Art. Nr.
Up: 615/635lm   2700/3000K   CRI90 Down: 615/635lm   2700/3000K   CRI90	
■ schwarz	<b>1004765</b>
Up: 615/635lm   2700/3000K   CRI90 Down: 615/635lm   2700/3000K   CRI90	
□ weiß	<b>1004766</b>
Up: 615/635lm   2700/3000K   CRI90 Down: 615/635lm   2700/3000K   CRI90	
■ messing	<b>1005178</b>







1005178 123







# MEDO LEUCHTENFAMILIE.

## PENDEL- ODER DECKENLEUCHE.

	MEDO 30 CL, 1-10V	MEDO 40 CL, 1-10V	MEDO 60 CL, 1-10V	MEDO 90 CL, 1-10V
Beispiel				
Leuchtmittel				
Größe	Ø: 30 cm	Ø: 40 cm	Ø: 60 cm	Ø: 90 cm
Lichtstärke	1000lm	2000lm	3500lm	11000lm
UGR	25	25	22	25
Dimmbar	1-10V	1-10V	1-10V	1-10V
Abhängeset (exkl.)	1,5 m   5 m	1,5 m   5 m	1,5 m   5 m	1,5 m   5 m

	MEDO 30 CL, PHASE	MEDO 40 CL, PHASE	
Beispiel			
Leuchtmittel			
Größe-Ø	Ø: 30 cm	Ø: 40 cm	
Lichtstärke	1200lm	2125lm	
UGR	25	25	
Dimmbar	C, L	C, L	
Abhängeset (exkl.)	1,5 m   5 m	1,5 m   5 m	























		MEDO 60 CL, quadratisch, 1-10V	MEDO 60 CL, quadratisch, DALI	
Beispiel				
Leuchtmittel				
Größe		B   L: 60 cm	B   L: 60 cm	
Lichtstärke		3300 lm	3300 lm	
UGR		22	22	
Dimmbar		1-10V		
Abhängeset (exkl.)		1,5 m   5 m	1,5 m   5 m	

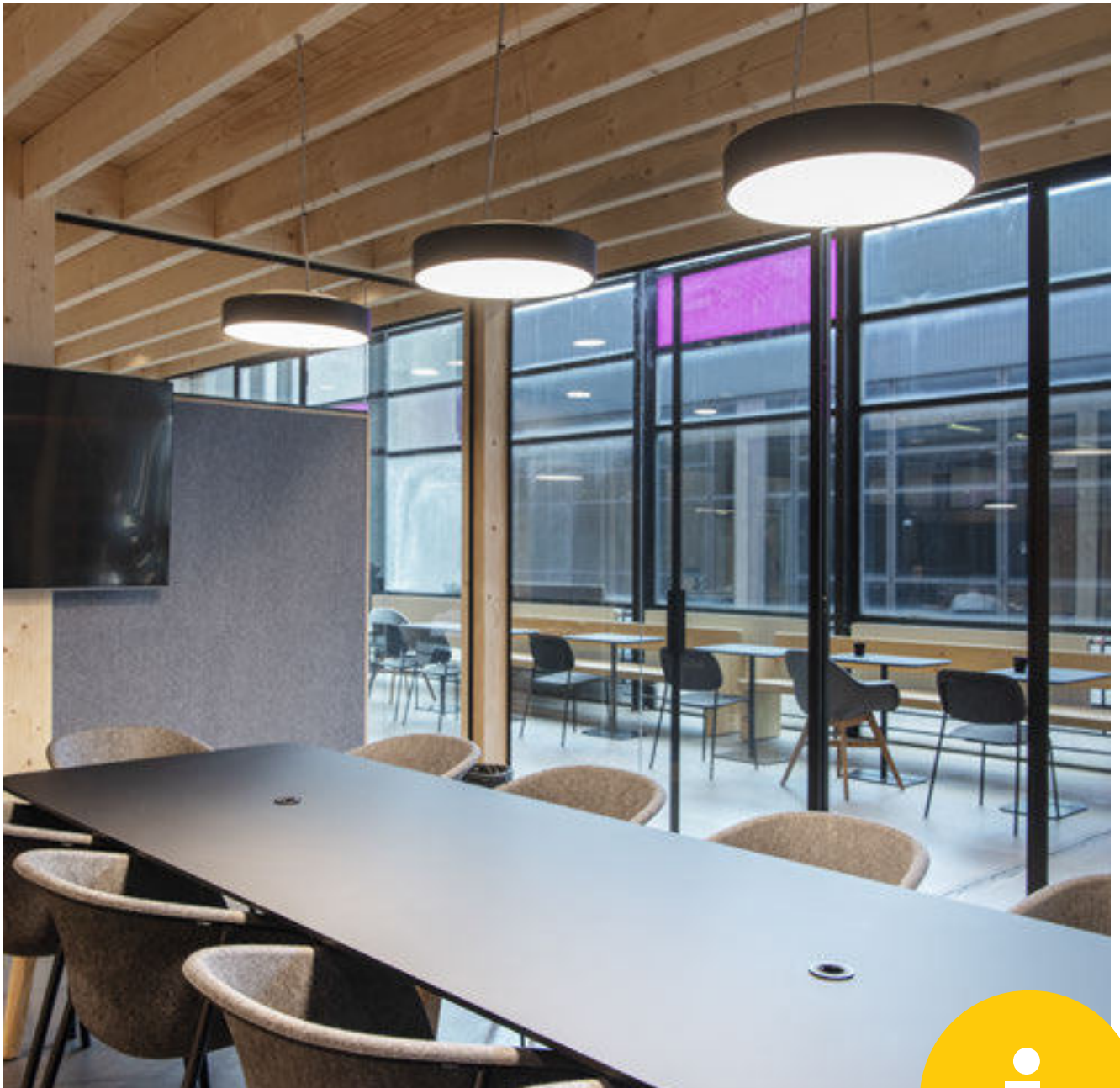
		MEDO RING 60 PD, 1-10V	MEDO RING 90 PD, 1-10V	MEDO RING 60 PD, DALI
Beispiel				
Leuchtmittel				
Größe		Ø: 60 cm	Ø: 90 cm	Ø: 60 cm
Lichtstärke		2000lm	3945lm	2000lm
UGR		-	-	22
Dimmbar		1-10V	1-10V	
Abhängeset		nicht nötig, (inkl.) – reine Pendelleuchte	nicht nötig, (inkl.) – reine Pendelleuchte	nicht nötig, (inkl.) – reine Pendelleuchte

# MEDO LEUCHTENFAMILIE.

## PENDEL- ODER DECKENLEUCHE.

	MEDO 30 AMBIENT CW, PHASE	MEDO 40 AMBIENT CW, PHASE	MEDO 60 AMBIENT CW, PHASE	MEDO 90 AMBIENT CL, PHASE
Beispiel				
Leuchtmittel				
Größe	Ø: 30 cm	Ø: 40 cm	Ø: 60 cm	Ø: 90 cm
Lichtstärke	Down: 1230/1280lm Up: 20lm	Down: 2750/2900lm Up: 50lm	Down: 4350/4750lm Up: 120lm	Down: 9500/10100lm Up: 125lm
UGR	25	25	25	25
Dimmbar	C	C	C	C
Abhängeset (exkl.)	1,5 m   5 m	1,5 m   5 m	1,5 m   5 m	1,5 m   5 m

	MEDO 30 AMBIENT CW, DALI	MEDO 40 AMBIENT CW, DALI	MEDO 60 AMBIENT CW, DALI	MEDO 90 AMBIENT CL, DALI
Beispiel				
Leuchtmittel				
Größe	Ø: 30 cm	Ø: 40 cm	Ø: 60 cm	Ø: 90 cm
Lichtstärke	Down: 1230/1280lm Up: 20lm	Down: 2750/2900lm Up: 50lm	Down: 4350/4750lm Up: 120lm	Down: 9500/10100lm Up: 125lm
UGR	25	25	25	25
Dimmbar				
Abhängeset (exkl.)	1,5 m   5 m	1,5 m   5 m	1,5 m   5 m	1,5 m   5 m

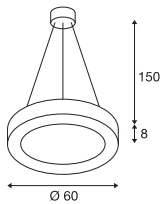
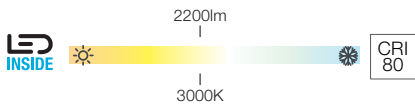



**Ambient Effekt** – Diese MEDO Varianten verfügen über einen homogenen indirekten Lichtaustritt nach oben.



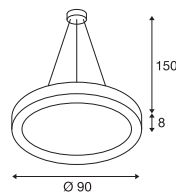
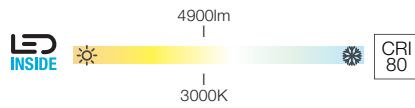
**Farbtemperatur** – Bei dieser MEDO Variante können Sie die Farbtemperatur selber wählen. Durch den Schalter auf der Rückseite kann zwischen 3000K und 4000K gewählt werden.

MEDO RING 60  
PD, 1-10V



220-240V ~50/60Hz | 700mA  
Systemleistung: 33W  
Material: Aluminium / Polymethylacrylat (PMMA)

MEDO RING 90  
PD, 1-10V



120-277V ~50/60Hz | 1200mA  
Systemleistung: 56W  
Material: Aluminium / Polymethylacrylat (PMMA)

133840, 133841	2200lm 3000K	

1-10V Dimming  
Art. Nr. 470505

133850, 133851	4900lm 3000K	

1-10V Dimming  
Art. Nr. 470505

Variante	Art. Nr.
2200lm   3000K   CRI80	
schwarz	<b>133840</b>
2200lm   3000K   CRI80	
weiß	<b>133841</b>

Variante	Art. Nr.
4900lm   3000K   CRI80	
schwarz	<b>133850</b>
4900lm   3000K   CRI80	
weiß	<b>133851</b>

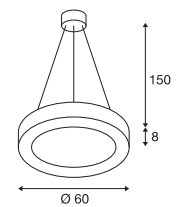
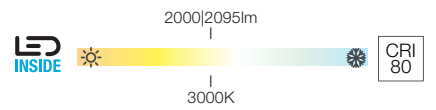






1002890 129

MEDO RING 60  
PD, DALI



220-240V ~50/60Hz | 700mA  
Systemleistung: 34W  
Material: Aluminium / Polymethylacrylat (PMMA)



1002890, 1002891	2000lm   2095lm 3000K	

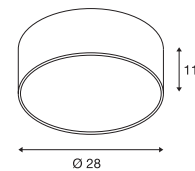
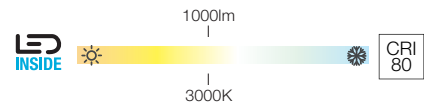
Variante	Art. Nr.
2000lm   3000K   CRI80	
■ schwarz	<b>1002890</b>
2095lm   3000K   CRI80	
□ weiß	<b>1002891</b>



1000864 131

135174 131

MEDO 30  
CL, 1-10V



220-240V ~50/60Hz | 350mA  
Systemleistung: 15W  
Material: Aluminium / Polymethylacrylat (PMMA)  
• Abhängeset exkl.



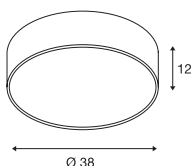
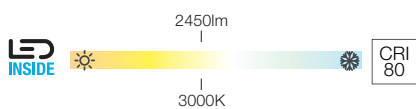
		A → G
1000855, 1000856, 1000857	1000lm 3000K	A + G D



- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- 1-10V Dimming  
Art. Nr. 470505
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
1000lm   3000K   CRI80	
<input checked="" type="checkbox"/> schwarz	1000855
1000lm   3000K   CRI80	
<input type="checkbox"/> weiß	1000856
1000lm   3000K   CRI80	
<input checked="" type="checkbox"/> grau	1000857

MEDO 40  
CL, 1-10V



1-10V, IP 20, 105°, UGR 25, 30000 Hours, LED

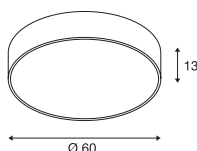
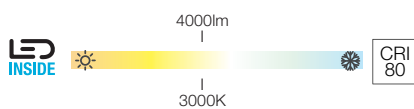
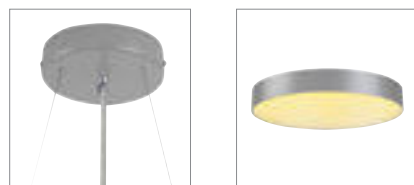
220-240V ~50/60Hz | 700mA  
Systemleistung: 28W  
Material: Aluminium / Polymethylacrylat (PMMA)  
• Abhängeset exkl.

1000864, 1000865, 1000866	2450lm 3000K	A → G A → E
---------------------------------	-----------------	----------------

- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- 1-10V Dimming  
Art. Nr. 470505
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
2450lm   3000K   CRI80	
■ schwarz	1000864
2450lm   3000K   CRI80	
□ weiß	1000865
2450lm   3000K   CRI80	
■ grau	1000866

MEDO 60  
CL, 1-10V



1-10V, IP 20, 105°, UGR 22, 30000 Hours, LED

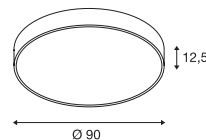
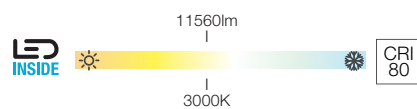
220-240V ~50/60Hz | 1000mA  
Systemleistung: 38W  
Material: Aluminium / Polymethylacrylat (PMMA)  
• Abhängeset exkl.

135120, 135121, 135124	4000lm 3000K	A → G A → D
------------------------------	-----------------	----------------

- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- 1-10V Dimming  
Art. Nr. 470505
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
4000lm   3000K   CRI80	
■ schwarz	135120
4000lm   3000K   CRI80	
□ weiß	135121
4000lm   3000K   CRI80	
■ grau	135124

MEDO 90  
CL, 1-10V



1-10V, IP 20, 105°, UGR 25, 30000 Hours, LED

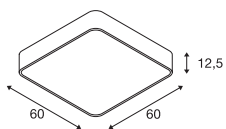
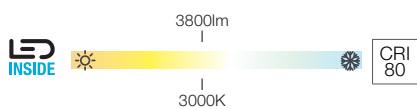
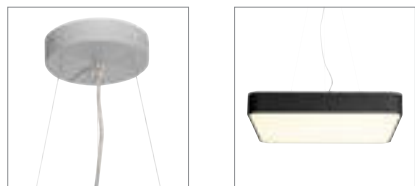
220-240V ~50/60Hz | 2900mA  
Systemleistung: 109W  
Material: Aluminium / Polymethylacrylat (PMMA)  
• Abhängeset exkl.

135170, 135171, 135174	11560lm 3000K	A → G A → D
------------------------------	------------------	----------------

- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- 1-10V Dimming  
Art. Nr. 470505
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
11560lm   3000K   CRI80	
■ schwarz	135170
11560lm   3000K   CRI80	
□ weiß	135171
11560lm   3000K   CRI80	
■ grau	135174

MEDO 60  
CL, quadratisch, 1-10V



220-240V ~50/60Hz | 1000mA  
Systemleistung: 39W  
Material: Aluminium / Acryl  
• Abhängeset exkl.

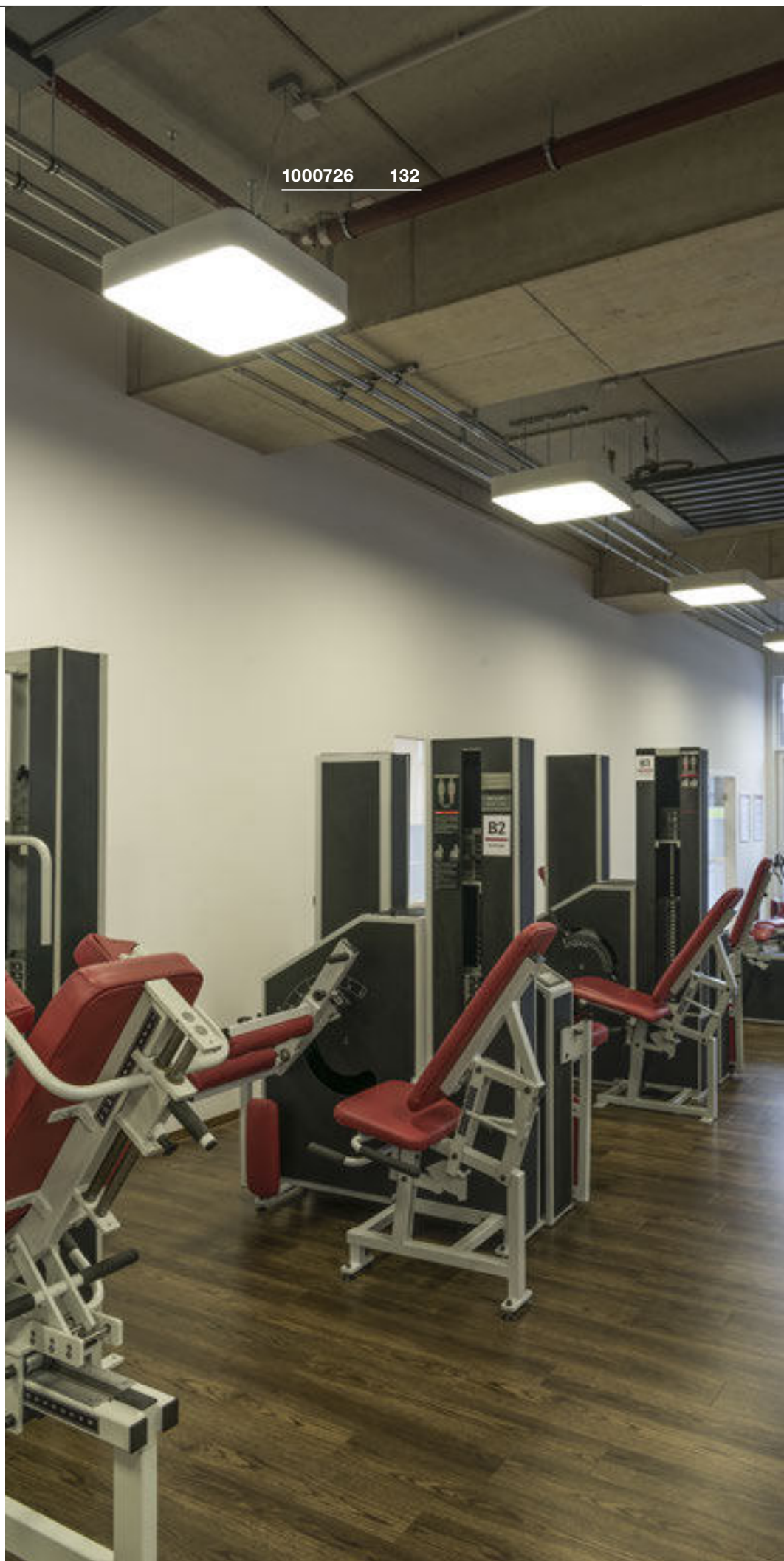


1000725, 1000726, 1000727	3800lm 3000K	



- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- 1-10V Dimming  
Art. Nr. 470505
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
3800lm   3000K   CRI80	
<input checked="" type="checkbox"/> schwarz	1000725
3800lm   3000K   CRI80	
<input type="checkbox"/> weiß	1000726
3800lm   3000K   CRI80	
<input type="checkbox"/> grau	1000727

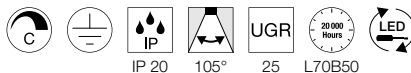
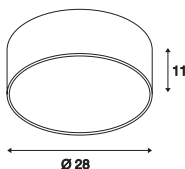
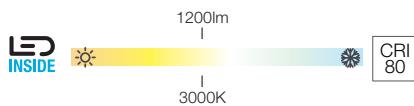


1000726 132



135074 133

MEDO 30  
CL, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 16W  
Material: Aluminium / Polymethylacrylat (PMMA)  
• Abhängeset exkl.



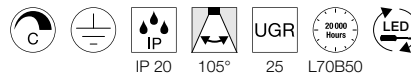
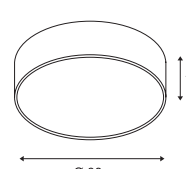
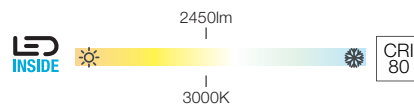
135020, 135021, 135024	1200lm 3000K	



- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
1200lm   3000K   CRI80	
■ schwarz	135020
1200lm   3000K   CRI80	
□ weiß	135021
1200lm   3000K   CRI80	
■ grau	135024

MEDO 40  
CL, PHASE



220-240V ~50/60Hz | 700mA  
Systemleistung: 28W  
Material: Aluminium / Polymethylacrylat (PMMA)  
• Abhängeset exkl.



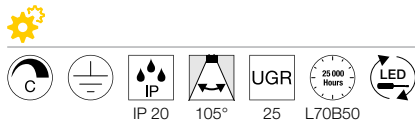
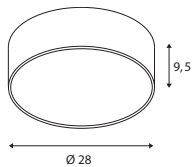
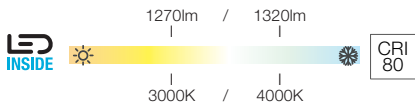
135070, 135071, 135074	2450lm 3000K	



- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
2450lm   3000K   CRI80	
■ schwarz	135070
2450lm   3000K   CRI80	
□ weiß	135071
2450lm   3000K   CRI80	
■ grau	135074

MEDO 30 AMBIENT  
CW, PHASE



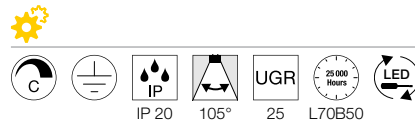
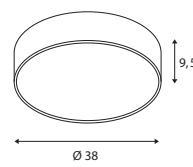
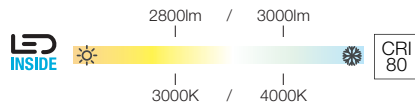
220-240V ~50/60Hz | 350mA  
Systemleistung: 15W  
Material: Aluminium / Polycarbonat (PC)  
• Abhängeset exkl.

Up/Down	1270/1320lm 3000/4000K	

- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
Up: 20/20lm   3000/4000K   CRI80 Down: 1250/1300lm   3000/4000K   CRI80	
schwarz	1001877
Up: 20/20lm   3000/4000K   CRI80 Down: 1250/1300lm   3000/4000K   CRI80	
weiß	1001881
Up: 20/20lm   3000/4000K   CRI80 Down: 1250/1300lm   3000/4000K   CRI80	
grau	1001882

MEDO 40 AMBIENT  
CW, PHASE



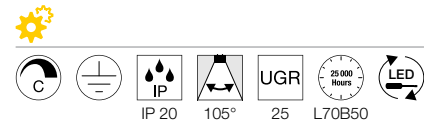
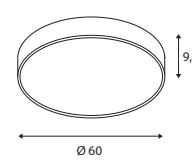
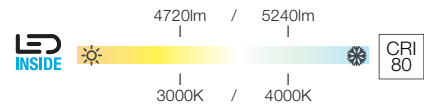
220-240V ~50/60Hz | 700mA  
Systemleistung: 30W  
Material: Aluminium / Polycarbonat (PC)  
• Abhängeset exkl.

Up/Down	2750/3000lm 3000/4000K	

- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
Up: 50/50lm   3000/4000K   CRI80 Down: 2750/2950lm   3000/4000K   CRI80	
schwarz	1001883
Up: 50/50lm   3000/4000K   CRI80 Down: 2750/2950lm   3000/4000K   CRI80	
weiß	1001884
Up: 50/50lm   3000/4000K   CRI80 Down: 2750/2950lm   3000/4000K   CRI80	
grau	1001885

MEDO 60 AMBIENT  
CW, PHASE



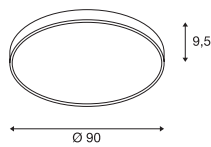
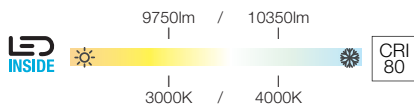
220-240V ~50/60Hz | 1050mA  
Systemleistung: 40W  
Material: Aluminium / Polycarbonat (PC)  
• Abhängeset exkl.

Up/Down	4720/5240lm 3000/4000K	

- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
Up: 120/120lm   3000/4000K   CRI80 Down: 4600/5120lm   3000/4000K   CRI80	
schwarz	1001886
Up: 120/120lm   3000/4000K   CRI80 Down: 4600/5120lm   3000/4000K   CRI80	
weiß	1001887
Up: 120/120lm   3000/4000K   CRI80 Down: 4600/5120lm   3000/4000K   CRI80	
grau	1001888

MEDO 90 AMBIENT  
CL, PHASE



220-240V ~50/60Hz | 1050mA  
Systemleistung: 78W  
Material: Aluminium / Polycarbonat (PC)  
• Abhängeset exkl.



		A → G
Up/Down	9750/10350lm 3000/4000K	A G D



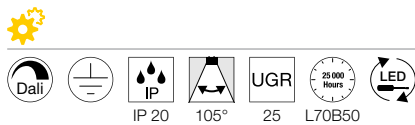
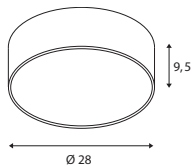
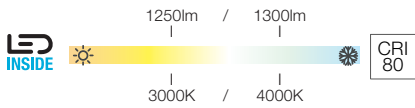
■ Abhängeset 1,5m	
Art. Nr. 135250	
□ Abhängeset 1,5m	
Art. Nr. 135251	
■ Abhängeset 1,5m	
Art. Nr. 135254	
□ Abhängeset 5m	
Art. Nr. 1001950	
■ Abhängeset 5m	
Art. Nr. 1001951	
■ Abhängeset 5m	
Art. Nr. 1001952	

Variante	Art. Nr.
Up: 125/125lm   3000/4000K   CRI80 Down: 9625/10225lm   3000/4000K   CRI80	
■ schwarz	1001878
Up: 125/125lm   3000/4000K   CRI80 Down: 9625/10225lm   3000/4000K   CRI80	
□ weiß	1001879
Up: 125/125lm   3000/4000K   CRI80 Down: 9625/10225lm   3000/4000K   CRI80	
■ grau	1001880



1001886 135

MEDO 30 AMBIENT  
CW, DALI



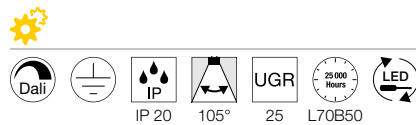
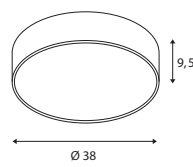
220-240V ~50/60Hz | 350mA  
Systemleistung: 15W  
Material: Aluminium / Polycarbonat (PC)  
• Abhängeset exkl.

Up/Down	1230/1280lm 3000/4000K	

- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
Up: 20/20lm   3000/4000K   CRI80 Down: 1230/1280lm   3000/4000K   CRI80	
schwarz	1001889
Up: 20/20lm   3000/4000K   CRI80 Down: 1230/1280lm   3000/4000K   CRI80	
weiß	1001893
Up: 20/20lm   3000/4000K   CRI80 Down: 1230/1280lm   3000/4000K   CRI80	
grau	1001894

MEDO 40 AMBIENT  
CW, DALI



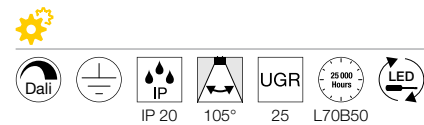
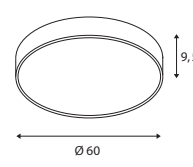
220-240V ~50/60Hz | 700mA  
Systemleistung: 30W  
Material: Aluminium / Polycarbonat (PC)  
• Abhängeset exkl.

Up/Down	2800/2950lm 3000/4000K	

- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
Up: 50/50lm   3000/4000K   CRI80 Down: 2750/2900lm   3000/4000K   CRI80	
schwarz	1001895
Up: 50/50lm   3000/4000K   CRI80 Down: 2750/2900lm   3000/4000K   CRI80	
weiß	1001896
Up: 50/50lm   3000/4000K   CRI80 Down: 2750/2900lm   3000/4000K   CRI80	
grau	1001897

MEDO 60 AMBIENT  
CW, DALI



220-240V ~50/60Hz | 1000mA  
Systemleistung: 37W  
Material: Aluminium / Polycarbonat (PC)  
• Abhängeset exkl.

Up/Down	4470/4870lm 3000/4000K	

- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

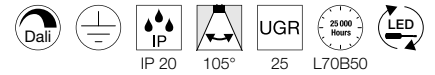
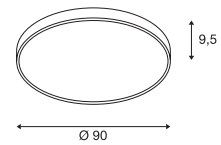
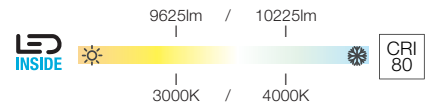
Variante	Art. Nr.
Up: 120/120lm   3000/4000K   CRI80 Down: 4350/4750lm   3000/4000K   CRI80	
schwarz	1001898
Up: 120/120lm   3000/4000K   CRI80 Down: 4350/4750lm   3000/4000K   CRI80	
weiß	1001900
Up: 120/120lm   3000/4000K   CRI80 Down: 4350/4750lm   3000/4000K   CRI80	
grau	1001899





1001898 136

MEDO 90 AMBIENT  
CL, DALI



220-240V ~50/60Hz | 1000mA  
 Systemleistung: 78W  
 Material: Aluminium / Polycarbonat (PC)  
 • Abhängeset exkl.



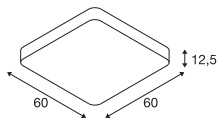
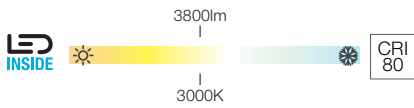
Up/Down	9625/10225lm 3000/4000K	



<input checked="" type="checkbox"/> Abhängeset 1,5m Art. Nr. 135250	
<input type="checkbox"/> Abhängeset 1,5m Art. Nr. 135251	
<input checked="" type="checkbox"/> Abhängeset 1,5m Art. Nr. 135254	
<input type="checkbox"/> Abhängeset 5m Art. Nr. 1001950	
<input checked="" type="checkbox"/> Abhängeset 5m Art. Nr. 1001951	
<input type="checkbox"/> Abhängeset 5m Art. Nr. 1001952	

Variante	Art. Nr.
Up: 125/125lm   3000/4000K   CRI80 Down: 9500/10100lm   3000/4000K   CRI80	
<input checked="" type="checkbox"/> schwarz	1001890
Up: 125/125lm   3000/4000K   CRI80 Down: 9500/10100lm   3000/4000K   CRI80	
<input type="checkbox"/> weiß	1001891
Up: 125/125lm   3000/4000K   CRI80 Down: 9500/10100lm   3000/4000K   CRI80	
<input checked="" type="checkbox"/> grau	1001892

MEDO 60  
CL, quadratisch, DALI



220-240V ~50/60Hz | 1000mA  
Systemleistung: 39W  
Material: Aluminium / Acryl

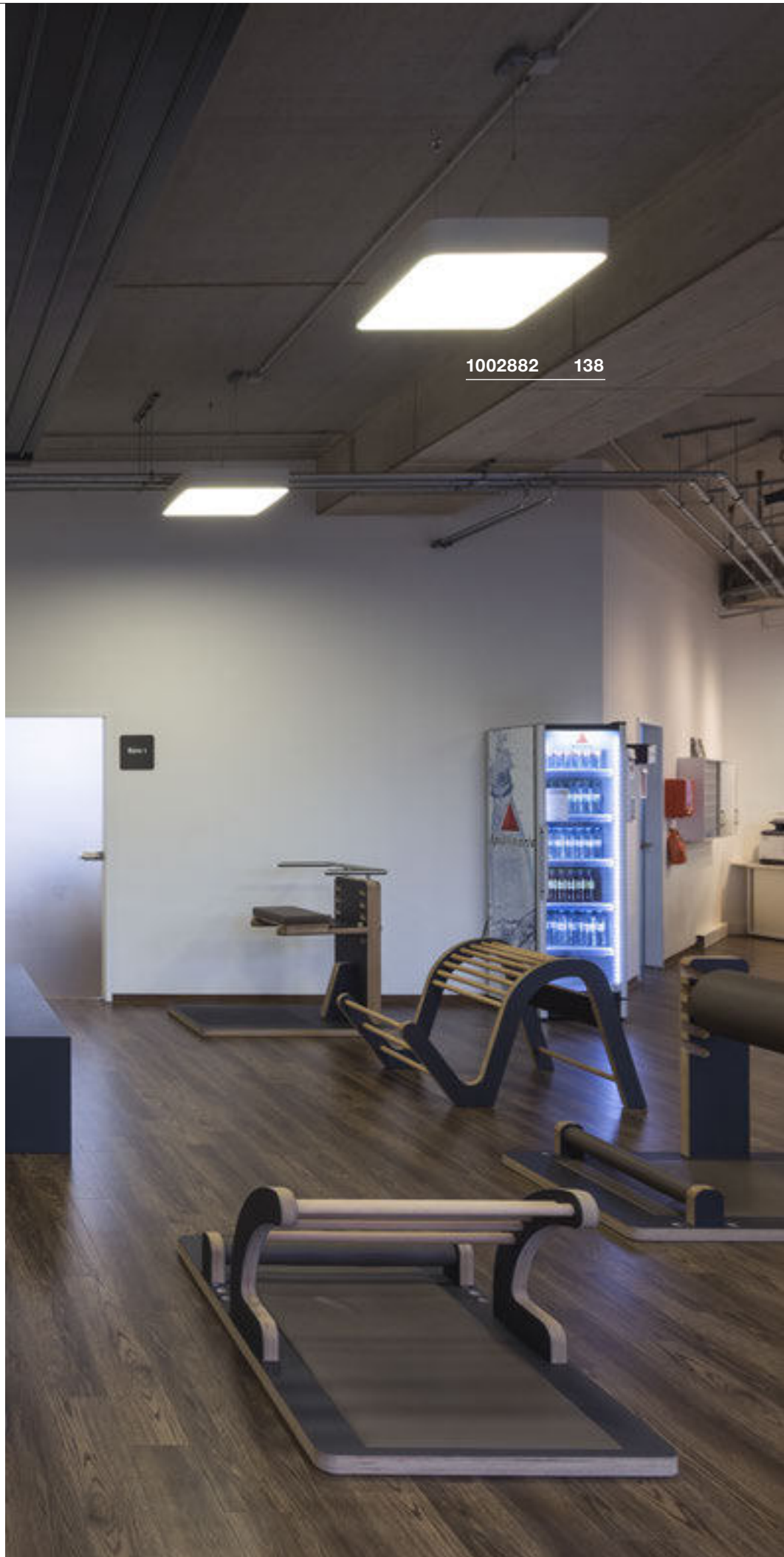


1002882	3800lm 3000K	



- Abhängeset 1,5m  
**Art. Nr. 135250**
- Abhängeset 1,5m  
**Art. Nr. 135251**
- Abhängeset 1,5m  
**Art. Nr. 135254**
- Abhängeset 5m  
**Art. Nr. 1001950**
- Abhängeset 5m  
**Art. Nr. 1001951**
- Abhängeset 5m  
**Art. Nr. 1001952**

Variante	Art. Nr.
3800lm   3000K   CRI80 <input type="checkbox"/> weiß	1002882



1002882 138

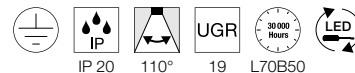
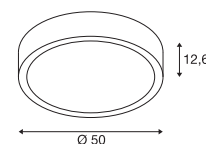
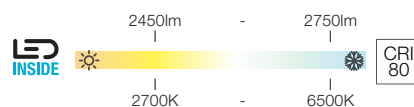


1002858 139



1002858 139

MALANG  
CW



100-240V ~50/60Hz | 24V  
Systemleistung: 39W  
Material: Aluminium / Polyethylen (PE)

- Steuerbar und dimmbar mit SLV Valetto Fernbedienung 1002994 oder Gateway 1002411
- Ringlicht und Panel sind getrennt steuerbar (Zigbee 3.0)



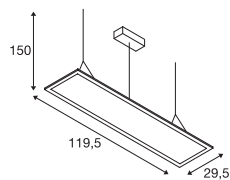
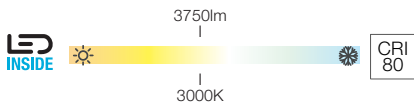
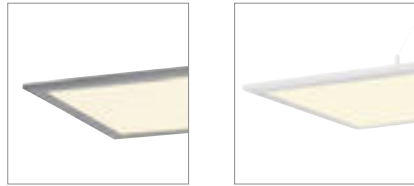
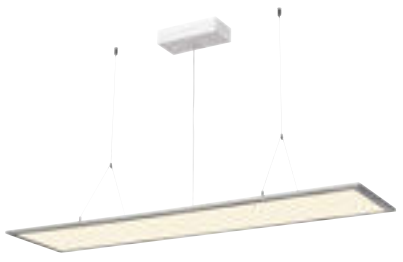
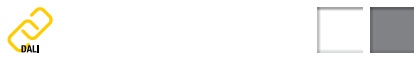
Die Informationen zur Energieeffizienzklasse für dieses Produkt lagen bei Druck noch nicht vor. Die aktuellsten Produktdaten finden Sie jederzeit unter [www.slv.com](http://www.slv.com)



■ Abhängeset 1,5m	
Art. Nr. 135250	
□ Abhängeset 1,5m	
Art. Nr. 135251	
■ Abhängeset 1,5m	
Art. Nr. 135254	
□ Abhängeset 5m	
Art. Nr. 1001950	
■ Abhängeset 5m	
Art. Nr. 1001951	
■ Abhängeset 5m	
Art. Nr. 1001952	
□ SLV VALETO®   Fernbedienung, CCT/RGBW	
Art. Nr. 1002994	

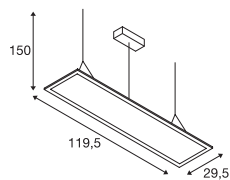
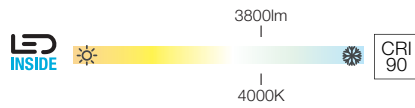
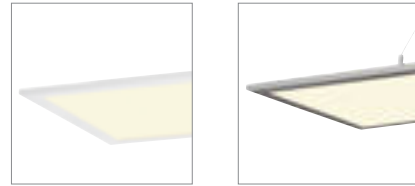
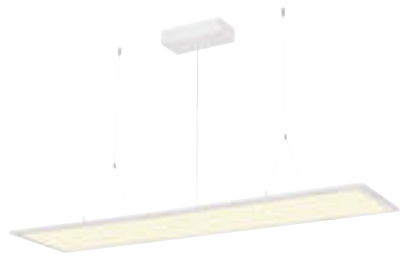
Variante	Art. Nr.
Ring: 350lm   RGB+W (3000K)   CRI80	
Panel: 2100-2400lm   2700-6500K   CRI80	
□ weiß	1002858

I-PENDANT PRO  
PD, 1195x295mm, DALI

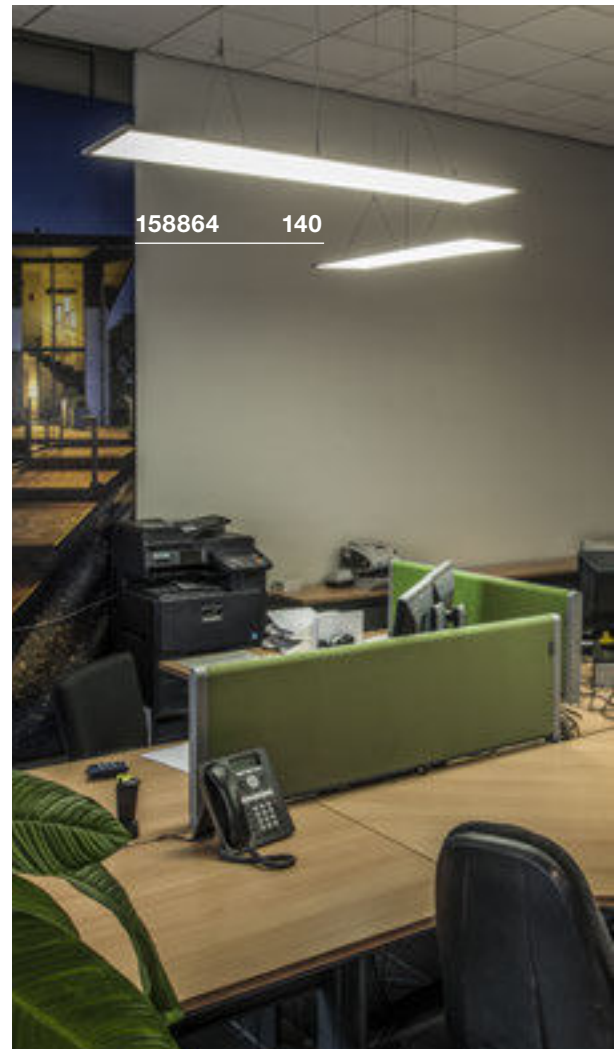
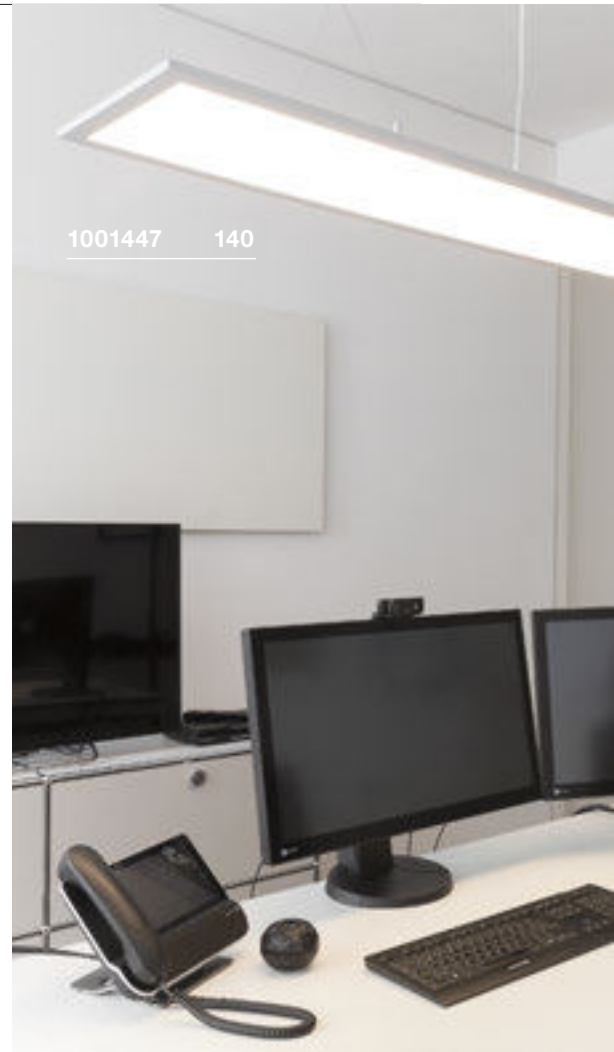


100-277V ~50/60Hz | 1000mA  
Systemleistung: 43W  
Material: Aluminium / Polymethylacrylat (PMMA)

I-PENDANT PRO  
PD, 1195x295mm, DALI



100-240V ~50/60Hz | 1000mA  
Systemleistung: 43W  
Material: Aluminium / Polymethylacrylat (PMMA)



1003048, 1003050	3750lm 3000K	

Variante	Art. Nr.
3750lm   3000K   CRI80 □ weiß	<b>1003048</b>
3750lm   3000K   CRI80 ■ grau	<b>1003050</b>

1003049, 1003051	3800lm 4000K	

Variante	Art. Nr.
3800lm   4000K   CRI90 □ weiß	<b>1003049</b>
3800lm   4000K   CRI80 ■ grau	<b>1003051</b>

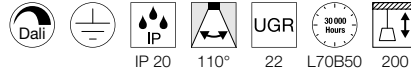
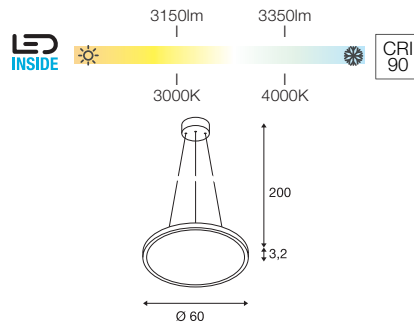


1003047 141



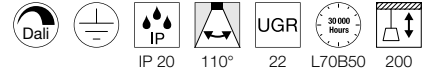
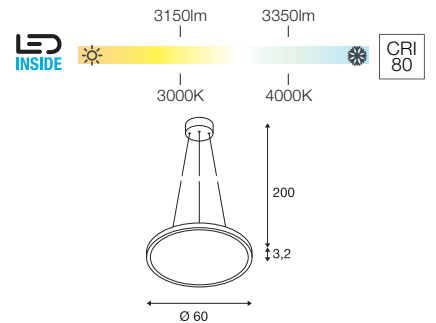
1003044 141

PANEL 60  
PD, rund, DALI



100-277V ~50/60Hz | 1000mA  
Systemleistung: 43W  
Material: Aluminium / Polymethylacrylat (PMMA)

PANEL 60  
PD, rund, DALI



100-277V ~50/60Hz | 1000mA  
Systemleistung: 43W  
Material: Aluminium / Polymethylacrylat (PMMA)



1003046, 1003047	3150lm   3350lm 3000K   4000K	

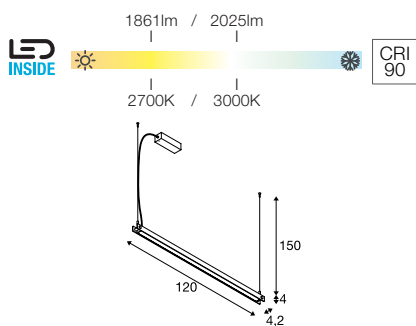
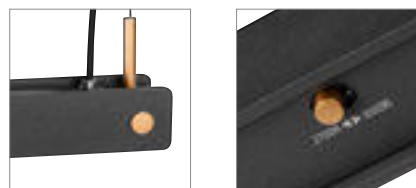
Variante	Art. Nr.
3150lm   3000K   CRI90 ■ grau	<b>1003046</b>
3350lm   4000K   CRI90 ■ grau	<b>1003047</b>



1003044, 1003045	3150lm   3350lm 3000K   4000K	

Variante	Art. Nr.
3150lm   3000K   CRI80 □ weiß	<b>1003044</b>
3350lm   4000K   CRI80 □ weiß	<b>1003045</b>

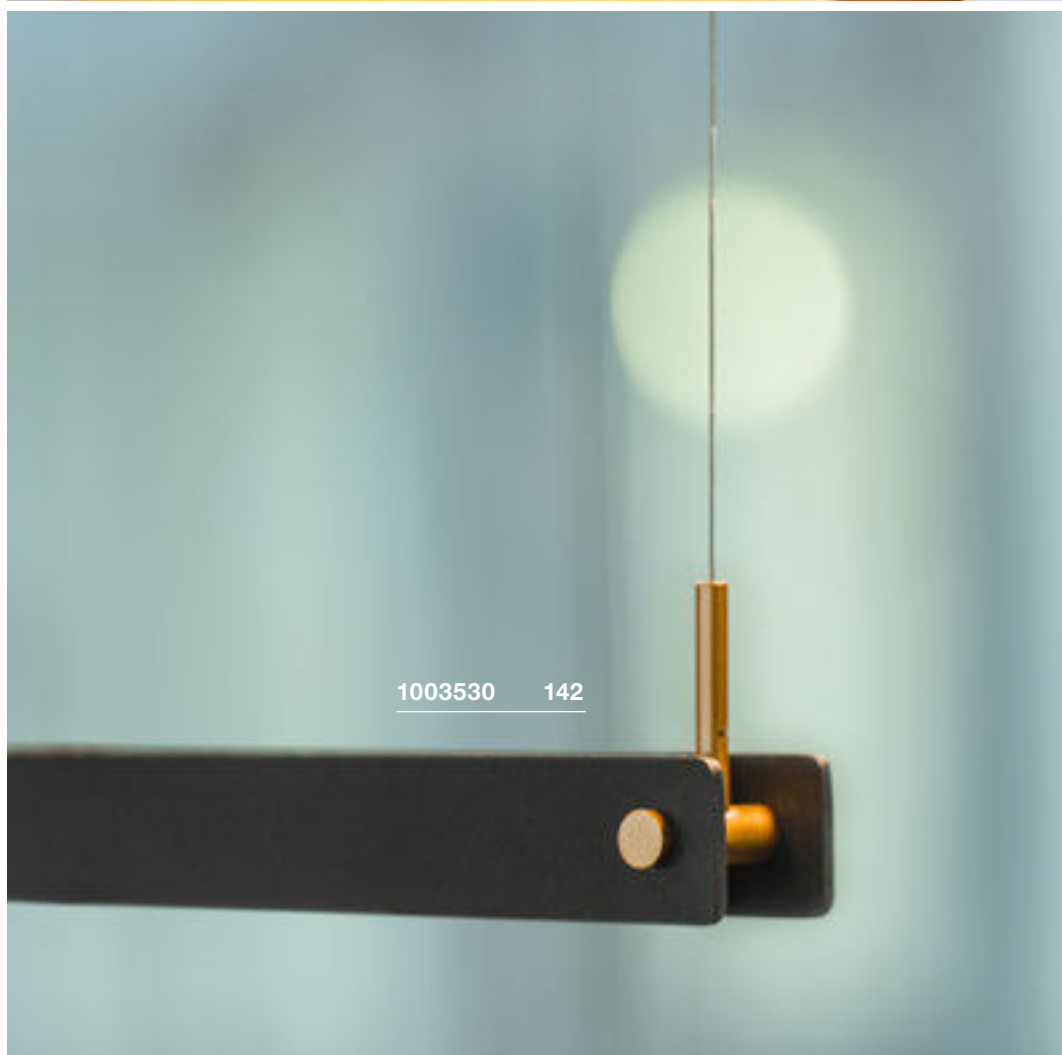
NOYA  
PD, PHASE

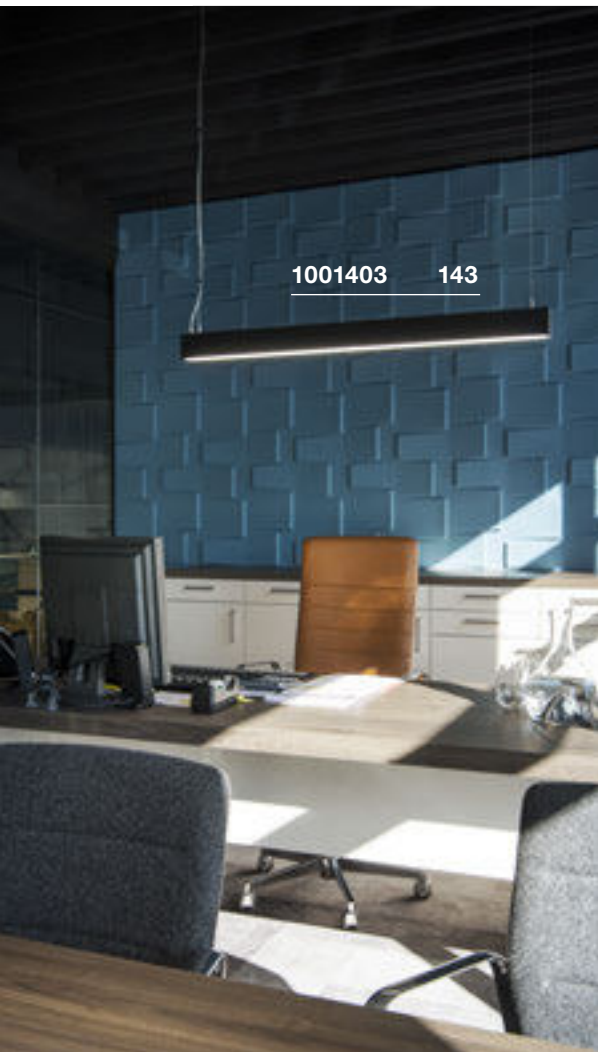


220-240V ~50/60Hz | 700mA  
 Systemleistung: 32W  
 Material: Aluminium / Polycarbonat (PC)

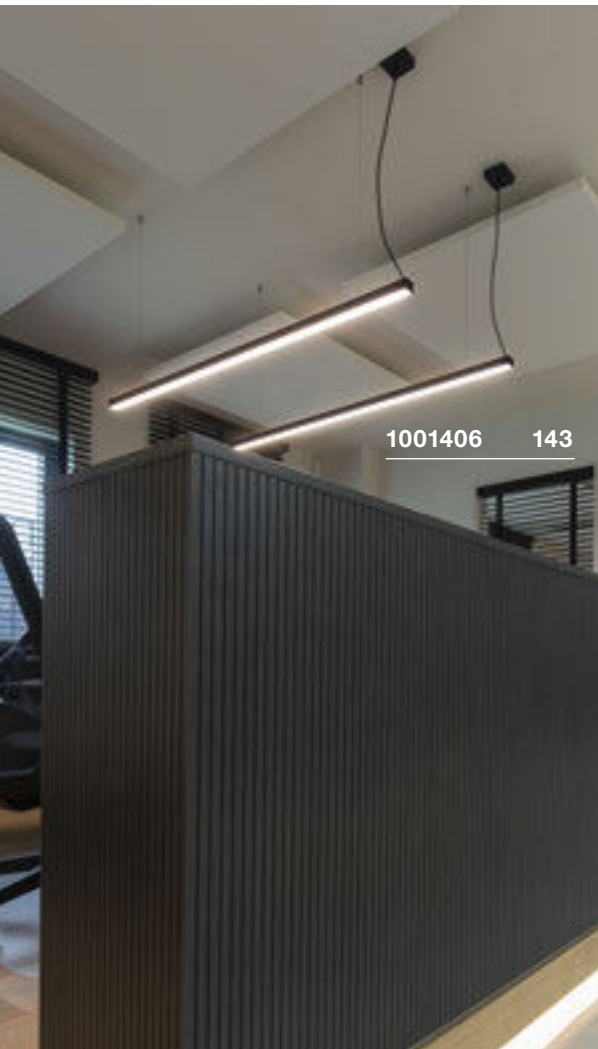
1003530, 1003532	1861/2025lm 2700/3000K	

Variante	Art. Nr.
1861/2025lm   2700/3000K   CRI90	
■ schwarz	<b>1003530</b>
1861/2025lm   2700/3000K   CRI90	
□ weiß	<b>1003532</b>





1001403 143

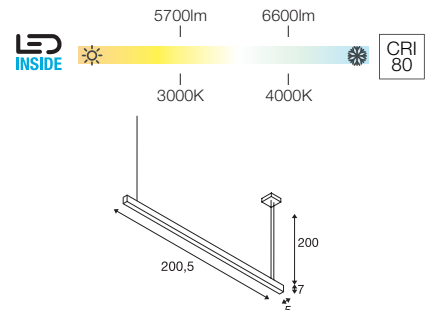
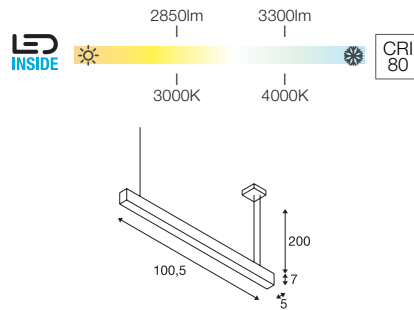


1001406 143

GLENOS PD, 1m, 1-10V



GLENOS PD, 2m, 1-10V



220-240V ~50/60Hz | 1000mA  
 Systemleistung: 43W  
 Material: Aluminium / Kunststoff

220-240V ~50/60Hz | 1000mA  
 Systemleistung: 85W  
 Material: Aluminium / Kunststoff

1001400, 1001403	2850lm   3300lm 3000 4000K	

1001406, 1001409	5700lm   6600lm 3000 4000K	

1-10V Dimming  
 Art. Nr. 470505

1-10V Dimming  
 Art. Nr. 470505

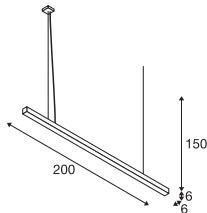
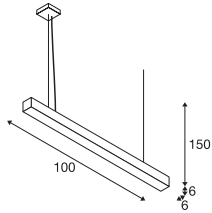
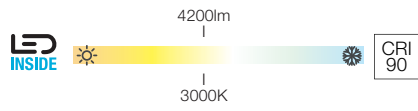
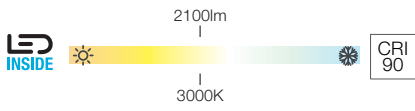
Variante	Art. Nr.
2850lm   3000K   CRI80	
■ schwarz	1001400
3300lm   4000K   CRI80	
■ schwarz	1001403

Variante	Art. Nr.
5700lm   3000K   CRI80	
■ schwarz	1001406
6600lm   4000K   CRI80	
■ schwarz	1001409

Q-LINE®  
PD, 1m, BAP, PHASE



Q-LINE®  
PD, 2m, BAP, PHASE



220-240V ~50/60Hz | 900mA  
Systemleistung: 46W  
Material: Aluminium / Kunststoff

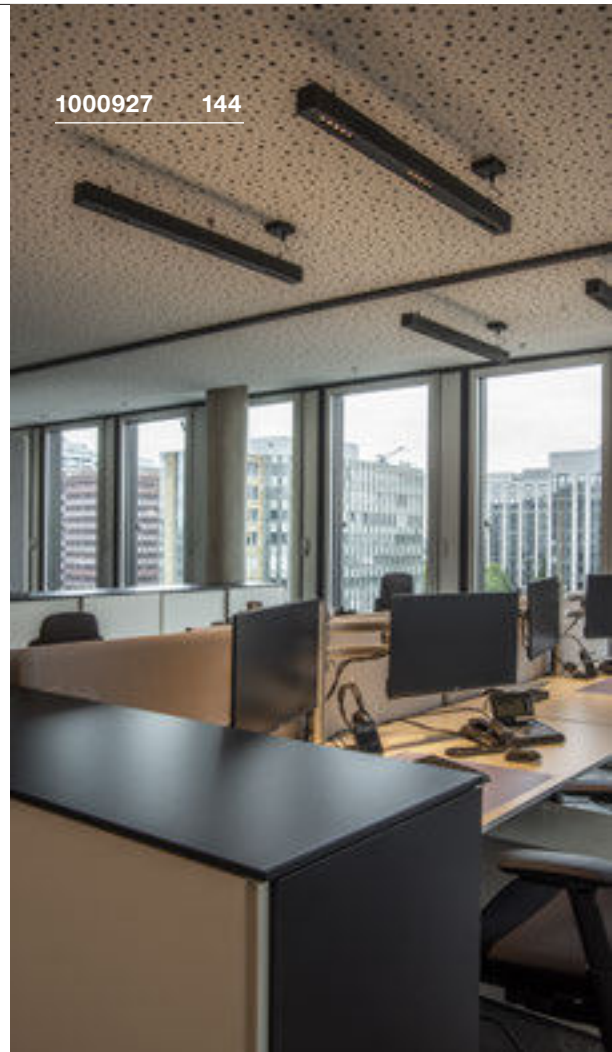
220-240V ~50/60Hz | 900mA  
Systemleistung: 93W  
Material: Aluminium / Kunststoff

1000927, 1000926	2100lm 3000K	 

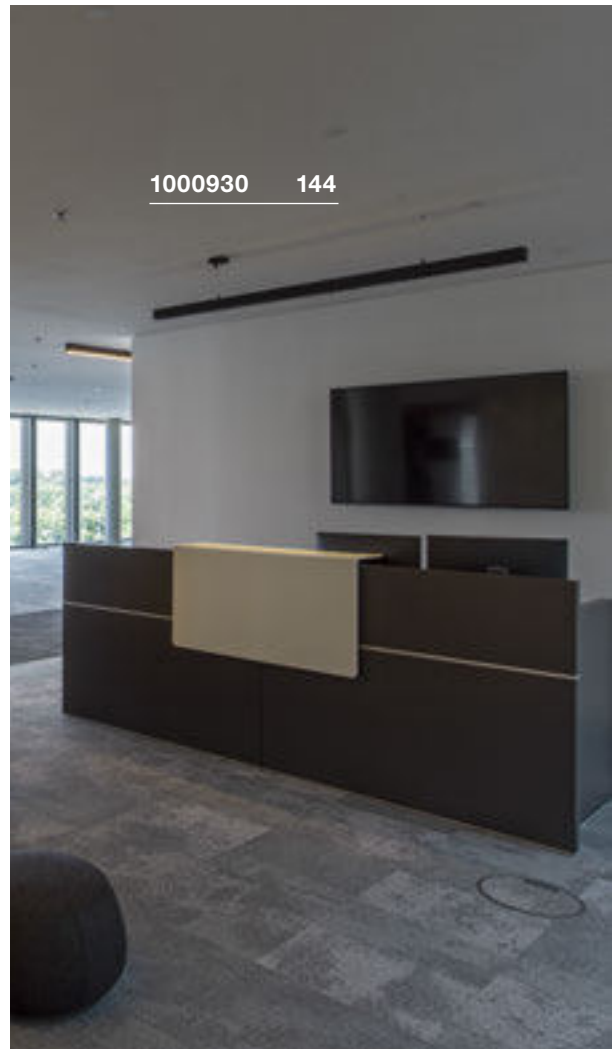
1000930, 1000929	4200lm 3000K	 

Variante	Art. Nr.
2100lm   3000K   CRI90	
■ schwarz	<b>1000927</b>
2100lm   3000K   CRI90	
□ weiß	<b>1000926</b>

Variante	Art. Nr.
4200lm   3000K   CRI90	
■ schwarz	<b>1000930</b>
4200lm   3000K   CRI90	
□ weiß	<b>1000929</b>



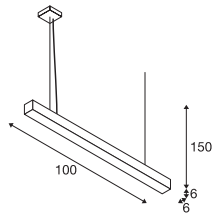
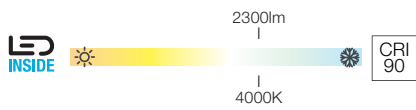
1000927 144



1000930 144

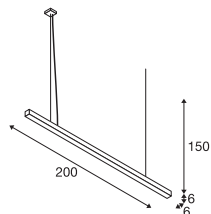
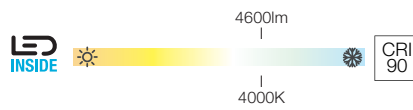


Q-LINE®  
PD, 1m, BAP, PHASE



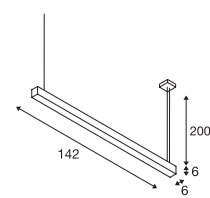
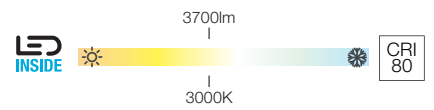
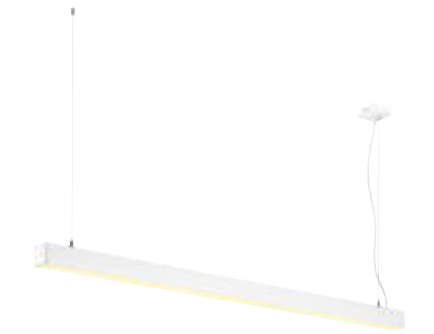
220-240V ~50/60Hz | 900mA  
Systemleistung: 46W  
Material: Aluminium / Kunststoff

Q-LINE®  
PD, 2m, BAP, PHASE



220-240V ~50/60Hz | 900mA  
Systemleistung: 93W  
Material: Aluminium / Kunststoff

Q-LINE®  
PD, DALI, single



220-240V ~50/60Hz | 700mA  
Systemleistung: 47W  
Material: Aluminium / Acryl

1000933, 1000932	2300lm 4000K	

Variante	Art. Nr.
2300lm   4000K   CRI90	
■ schwarz	<b>1000933</b>
2300lm   4000K   CRI90	
□ weiß	<b>1000932</b>

1000936, 1000935	4600lm 4000K	

Variante	Art. Nr.
4600lm   4000K   CRI90	
■ schwarz	<b>1000936</b>
4600lm   4000K   CRI90	
□ weiß	<b>1000935</b>

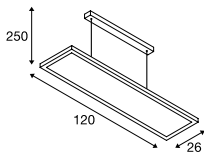
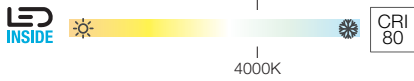
1001309, 1001310	3700lm 3000K	

Variante	Art. Nr.
3700lm   3000K   CRI80	
■ schwarz	<b>1001309</b>
3700lm   3000K   CRI80	
□ weiß	<b>1001310</b>

WORKLIGHT  
PD, DALI



NEW



200-240V ~50/60Hz | 1500mA  
Systemleistung: 57W  
Material: Aluminium



Up	2000lm 4000K		
Down	3000lm 4000K		

Variante	Art. Nr.
Up: 2000lm   4000K   CRI80 Down: 3000lm   4000K   CRI80 ■ schwarz	<b>1005395</b> ■
Up: 2000lm   4000K   CRI80 Down: 3000lm   4000K   CRI80 □ weiß	<b>1005396</b> ■



1005395 146

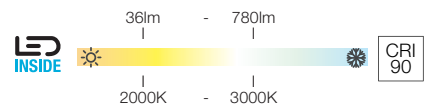


1004744 + 1004672 151 + 147

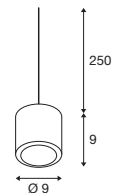


1004744 + 1004672 151 + 147

OCULUS  
PD, single, PHASE



36lm - 780lm  
2000K - 3000K



220-240V ~50/60Hz | 250mA  
Systemleistung: 11W  
Material: Aluminium / Glas

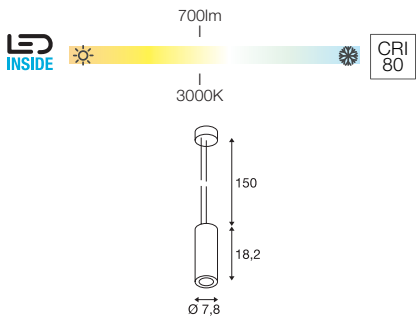
- zusätzliche gefrostete Linse inklusive
- Passendes Zubehör finden Sie auf Seite 151



		<b>A → G</b>
1004672, 1004673	36-780lm 2000-3000K	<b>A ↑ G</b> <b>F →</b>

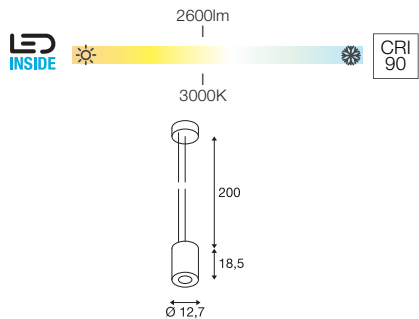
Variante	Art. Nr.
36-780lm   2000-3000K   CRI90	
■ schwarz	<b>1004672</b>
36-780lm   2000-3000K   CRI90	
□ weiß	<b>1004673</b>

SUPROS 78 PD



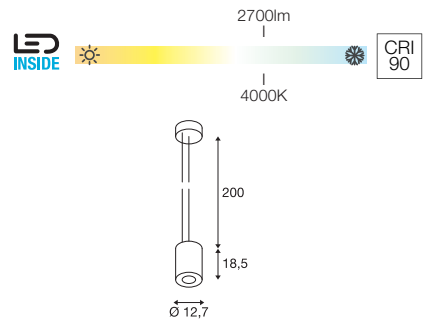
220-240V ~50/60Hz | 250mA  
 Systemleistung: 12W  
 Material: Aluminium

SUPROS PD



220-240V ~50/60Hz | 750mA  
 Systemleistung: 31W  
 Material: Aluminium

SUPROS PD



220-240V ~50/60Hz | 750mA  
 Systemleistung: 31W  
 Material: Aluminium

133120, 133121	700lm 3000K	

1003275, 1003276	2600lm 3000K	

1003277, 1003278	2700lm 3000K	

<input type="checkbox"/> Linse 20° Art. Nr. 116302	
<input type="checkbox"/> Linse 40° Art. Nr. 116304	

<input checked="" type="checkbox"/> Reflektor 20° Art. Nr. 114102	
<input type="checkbox"/> Reflektor 40° Art. Nr. 114104	

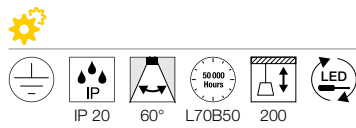
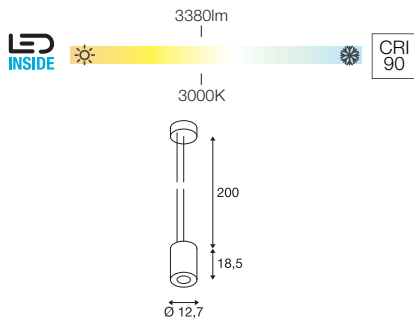
<input checked="" type="checkbox"/> Reflektor 20° Art. Nr. 114102	
<input type="checkbox"/> Reflektor 40° Art. Nr. 114104	

Variante	Art. Nr.
700lm   3000K   CRI80	
<input checked="" type="checkbox"/> schwarz	133120
700lm   3000K   CRI80	
<input type="checkbox"/> weiß	133121

Variante	Art. Nr.
2600lm   3000K   CRI90	
<input checked="" type="checkbox"/> schwarz	1003275
2600lm   3000K   CRI80	
<input type="checkbox"/> weiß	1003276

Variante	Art. Nr.
2700lm   4000K   CRI90	
<input checked="" type="checkbox"/> schwarz	1003277
2700lm   4000K   CRI90	
<input type="checkbox"/> weiß	1003278

SUPROS PD



220-240V ~50/60Hz | 950mA  
Systemleistung: 36W  
Material: Aluminium



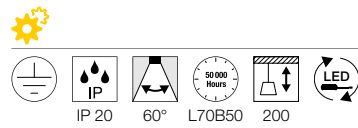
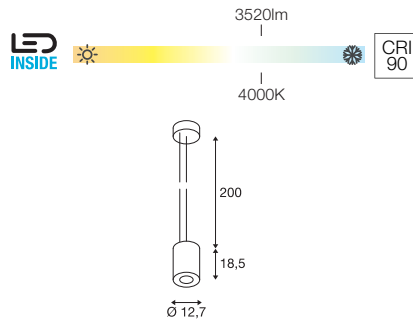
		A → G
1003279, 1003280	3380lm 3000K	A → E



■ Reflektor 20° Art. Nr. 114102	
■ Reflektor 40° Art. Nr. 114104	

Variante	Art. Nr.
3380lm   3000K   CRI90	
■ schwarz	1003279
3380lm   3000K   CRI90	
□ weiß	1003280

SUPROS PD



220-240V ~50/60Hz | 950mA  
Systemleistung: 36W  
Material: Aluminium



		A → G
1003281, 1003282	3520lm 3000K	A → E



■ Reflektor 20° Art. Nr. 114102	
■ Reflektor 40° Art. Nr. 114104	

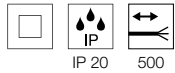
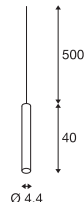
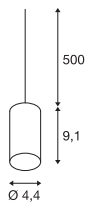
Variante	Art. Nr.
3520lm   4000K   CRI90	
■ schwarz	1003281
3520lm   4000K   CRI90	
□ weiß	1003282



FITU PD, E27

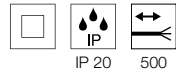


FITU PD, E27



220-240V ~50/60Hz  
Material: Aluminium

- Textilkabel
- Offenes Kabelende



220-240V ~50/60Hz  
Material: Aluminium

- Textilkabel
- Offenes Kabelende



E27 <60W



LED E27 | 7,5W | 320°  
2700K | 800lm | EEK=F  
8kWh/1000h



Art. Nr. 1005303



E27 <60W



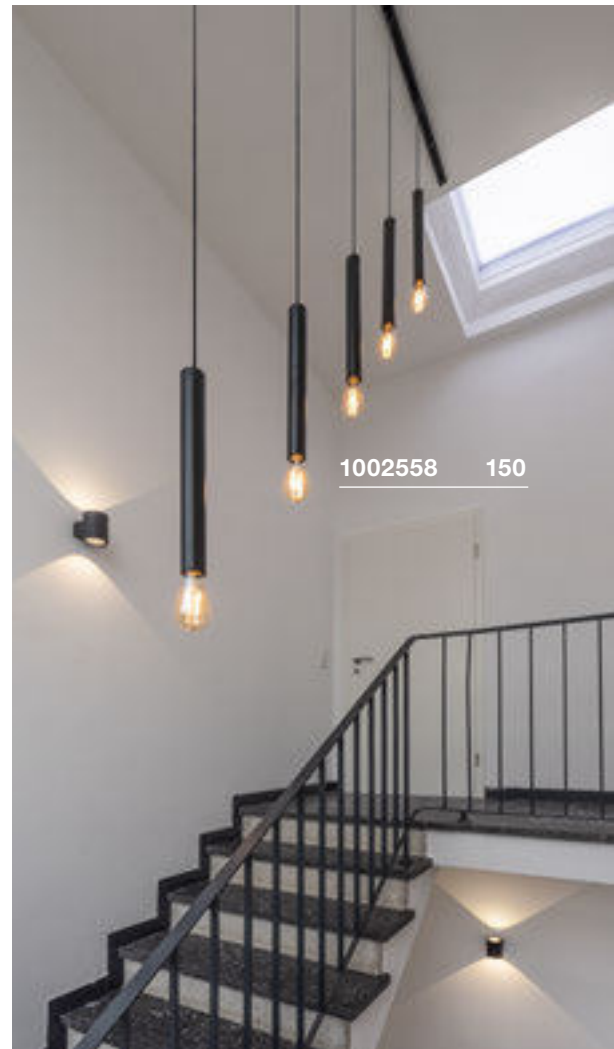
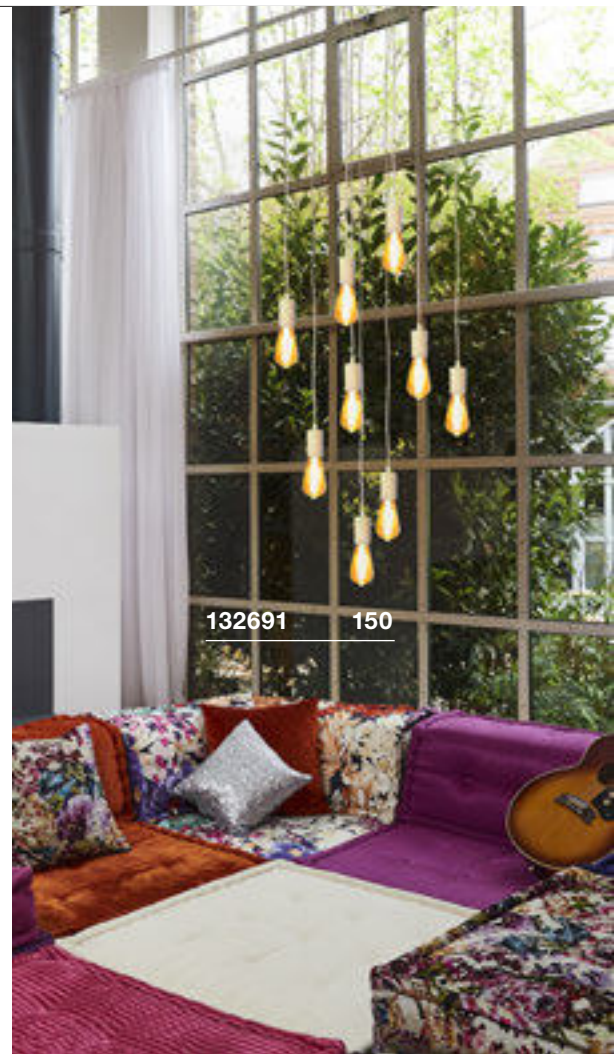
LED E27 | 7,5W | 320°  
2500K | 700lm | EEK=F  
8kWh/1000h



Art. Nr. 1005265

Variante	Art. Nr.
1xE27	
■ schwarz	132690
1xE27	
□ weiß	132691
1xE27	
■ gold	1002168

Variante	Art. Nr.
1xE27	
■ schwarz	1002558
1xE27	
□ weiß	1002562
1xE27	
■ gold	1002564
1xE27	
□ aluminium	1002563



## ZUBEHÖR FITU MIX &amp; MATCH

## Fitu 1er Deckenrosette

16A max.  
Stahl  
H: 3,9 cm  
Ø: 8,5 cm  
inkl. Zugentlastung



Variante	Art. Nr.
■ schwarz	132600
□ weiß	132601
■ chrom	132605
■ gold	1002163

## Fitu 3er Deckenrosette

16A max.  
Stahl  
H: 5,4 cm  
Ø: 22 cm  
inkl. Zugentlastung



Variante	Art. Nr.
■ schwarz	132610
□ weiß	132611
■ chrom	132615 ▼
■ gold	1002164

## Fitu 5er Deckenrosette

16A max.  
Stahl  
H: 6 cm  
Ø: 33 cm  
inkl. Zugentlastung



Variante	Art. Nr.
■ schwarz	132620
□ weiß	132621
■ chrom	132625 ▼
■ gold	1002165

## Deckenrosette 3-fach

16A max.  
Stahl  
L: 60 cm B: 8,5 cm H: 5 cm  
inkl. Zugentlastung



Variante	Art. Nr.
■ schwarz	1001818
□ weiß	1001819
■ gold	1002264

## Deckenrosette 5-fach

16A max.  
Stahl  
L: 120 cm B: 8,5 cm H: 5 cm



Variante	Art. Nr.
■ schwarz	1001820
□ weiß	1001821
■ gold	1002265

## Deckenrosette Aufbau

16A max.  
Stahl  
H: 2,6 cm  
Ø: 9 cm



Variante	Art. Nr.
■ schwarz	1004744
□ weiß	1004745
■ chrom	1004746

## Deckenrosette Einbau

16A max.  
Stahl / Polyamid 66 (PA 66)  
H: 3,3 cm  
Ø: 8,5 cm



Variante	Art. Nr.
■ schwarz	1004674
□ weiß	1004675
■ chrom	1004676

## Deckenhaken

Aluminium  
L: 4,6 cm  
Ø: 1,8 cm



Variante	Art. Nr.
■ schwarz	132670
□ weiß	132671

## Kabelhaken

Aluminium  
L: 3,1 cm  
Ø: 1,4 cm



Variante	Art. Nr.
■ schwarz	132680
□ weiß	132681

## 1-Phasen Leuchtenadapter

6A max.  
Polycarbonat (PC)  
L: 8,2 cm B: 3,5 cm H: 4,2 cm  
Max. mechanische Belastung 2 kg



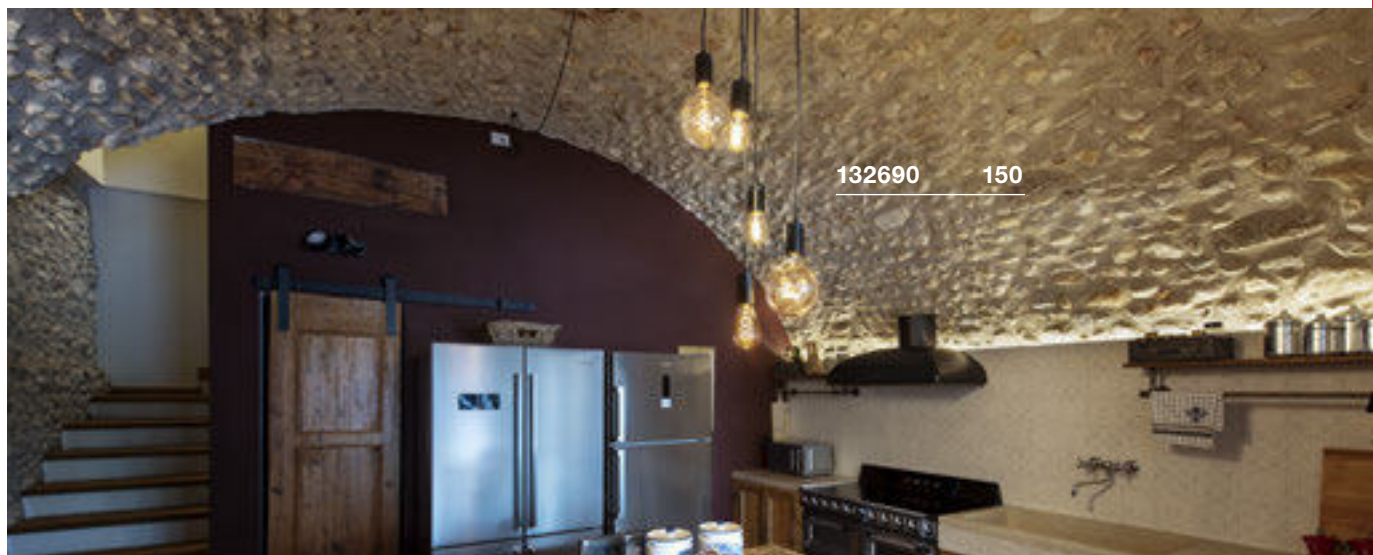
Variante	Art. Nr.
■ schwarz	143120
□ weiß	143121
■ grau	143124

## 3-Phasen Leuchtenadapter

10A max.  
Kunststoff  
Max. mechanische Belastung 5 kg



Variante	Art. Nr.
■ schwarz	145990
□ weiß	1001542
■ grau	145994



132690 150

# SLV FENDA. MIX & MATCH.

MIX & match

MIX & MATCH Video

[bit.ly/slv-mix-match](https://bit.ly/slv-mix-match)

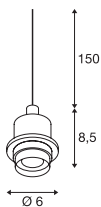


132662 + 156122 154 + 155





FENDA  
PD, E27



220-240V ~50/60Hz  
Material: Stahl / Kunststoff

- Offenes Kabelende
- Passendes Zubehör finden Sie auf Seite 151



E27 <60W



LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h



Art. Nr. 1005301

Variante	Art. Nr.
1xE27	
■ schwarz	132660
1xE27	
□ weiß	132661
1xE27	
■ chrom	132662

FENDA  
Glasschirm



H: 20 cm  
Ø: 12,5 cm  
Material: Glas

- 25W max.

Variante	Art. Nr.
■ braun	1000773
□ weiß	1002217

FENDA  
Ø 40 cm, rund



H: 30 cm  
Ø: 40 cm  
Material: Polymethylacrylat (PMMA)

- max. 40W

Variante	Art. Nr.
□ weiß	1000764





132662 + 156113 154 + 155

FENDA  
15 cm, rund



NEW VARIANT



H: 40 cm  
Ø: 15 cm  
Material: Textil / Stahl

Variante	Art. Nr.
<input checked="" type="checkbox"/> schwarz / kupfer	156152
<input type="checkbox"/> weiß	156141
<input type="checkbox"/> beige	156143
<input type="checkbox"/> grau	1004773

FENDA  
30 cm, rund



NEW VARIANT



H: 20 cm  
Ø: 30 cm  
Material: Textil / Stahl

Variante	Art. Nr.
<input checked="" type="checkbox"/> schwarz / kupfer	155592
<input type="checkbox"/> weiß	155582
<input type="checkbox"/> beige	155583
<input type="checkbox"/> grau	1004774



132660 + 1002217 154

FENDA  
45 cm, rund



NEW VARIANT



H: 28 cm  
Ø: 45,5 cm  
Material: Textil / Stahl

Variante	Art. Nr.
<input type="checkbox"/> Acrylglasabdeckung	Art. Nr. 156100

Variante	Art. Nr.
<input checked="" type="checkbox"/> schwarz / kupfer	156122
<input type="checkbox"/> weiß	156111
<input type="checkbox"/> beige	156113
<input type="checkbox"/> grau	1004775

FENDA  
Ø 70 cm, rund



H: 36 cm  
Ø: 70 cm  
Material: Textil / Stahl

• max. 20W

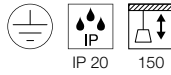
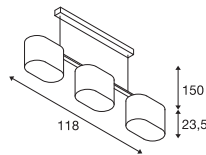
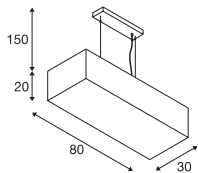
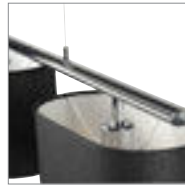
Variante	Art. Nr.
<input type="checkbox"/> Acrylglasabdeckung	Art. Nr. 1000957

Variante	Art. Nr.
<input checked="" type="checkbox"/> schwarz / kupfer	1000580
<input type="checkbox"/> weiß	1000579

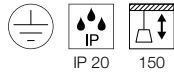
ACCANTO  
PD, E27



TRIADEM  
PD, E27



220-240V ~50/60Hz  
Material: Stahl / Textil



220-240V ~50/60Hz  
Material: Stahl / Textil



E27 <40W L: 13 cm



LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h

Art. Nr. 1005301



E27 <60W L: 14 cm



LED E27 | 13,2W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h

Art. Nr. 1005302



Variante	Art. Nr.
3xE27	
■ schwarz	1002946 ▼
3xE27	
□ weiß	1002947 ▼

Variante	Art. Nr.
3xE27	
■ schwarz	155870 ▼
3xE27	
□ weiß	155871 ▼



155871 156



155870 156

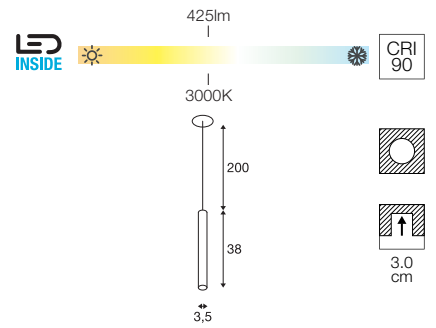
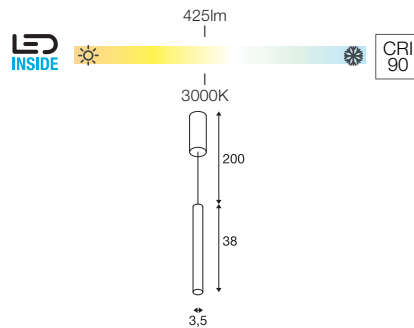
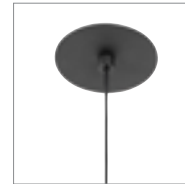


1003436 157

HELIA AMBIENT 35  
PD, PHASE



HELIA AMBIENT 35  
PD



220-240V ~50/60Hz | 500mA  
Systemleistung: 9W  
Material: Aluminium / Acryl

500mA  
Systemleistung: 7,5W  
Material: Aluminium / Acryl

- inkl. Einbaurosette
- Ø Einbaurosette 68mm

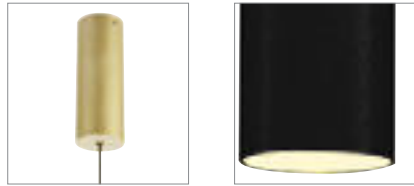
1003436	425lm 3000K	

1003435	425lm 3000K	

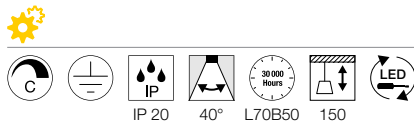
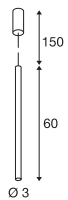
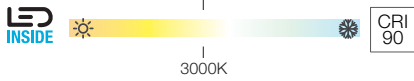
Variante	Art. Nr.
425lm   3000K   CRI90 ■ schwarz	1003436

Variante	Art. Nr.
425lm   3000K   CRI90 ■ schwarz	1003435

HELIA 30  
PD, PHASE

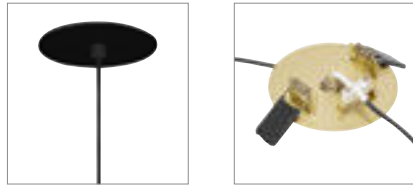


590|620|670lm

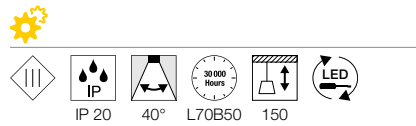
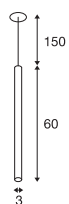
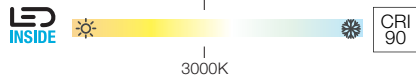


220-240V ~50/60Hz | 500mA  
Systemleistung: 9,2W  
Material: Aluminium

HELIA 30  
PD



500|550lm



500mA  
Systemleistung: 7,5W  
Material: Aluminium

- LED Treiber exkl.
- Materialstärke Einbaufäche: max 12 mm

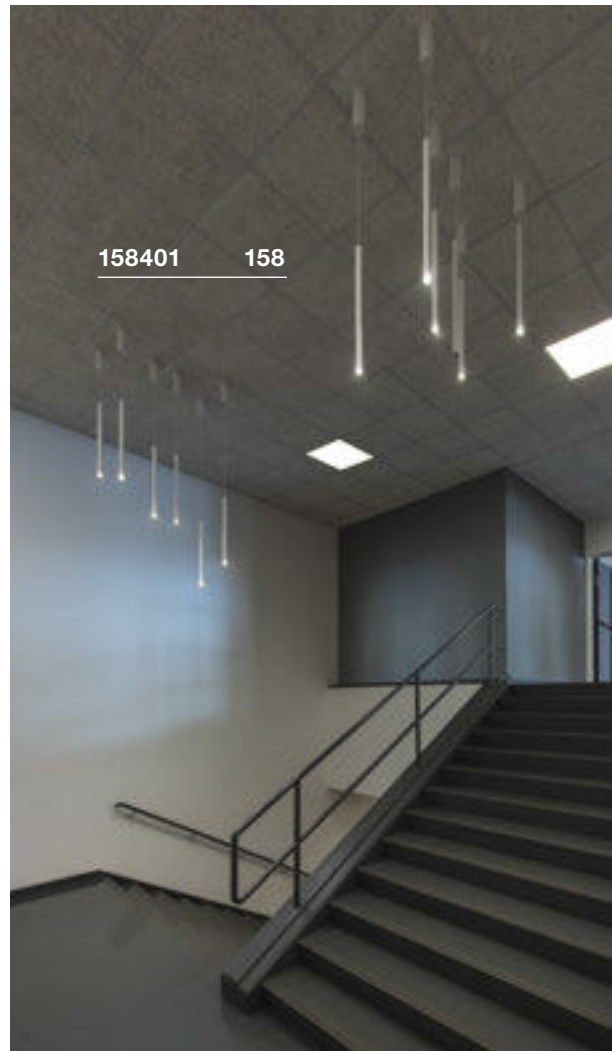
158400, 158401, 1002170	500lm   550lm 3000K	

LED Treiber 500mA |  
15W dimmbar  
**Art. Nr. 464144**

152360, 152361, 1002172	590lm   670lm   620lm 3000K	

Variante	Art. Nr.
590lm   3000K   CRI90 ■ schwarz	<b>152360</b>
670lm   3000K   CRI90 □ weiß	<b>152361</b>
620lm   3000K   CRI90 ■ gold	<b>1002172</b>

Variante	Art. Nr.
500lm   3000K   CRI90 ■ schwarz	<b>158400</b>
550lm   3000K   CRI90 □ weiß	<b>158401</b>
550lm   3000K   CRI90 ■ gold	<b>1002170</b>





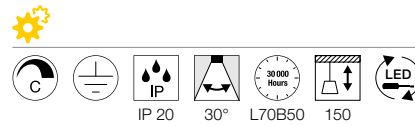
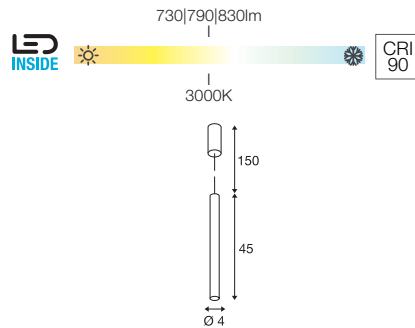
152370 159

152360 158



158410 159

HELIA 40  
PD, PHASE

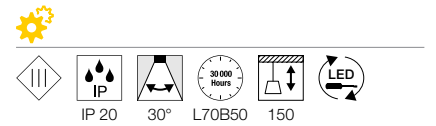
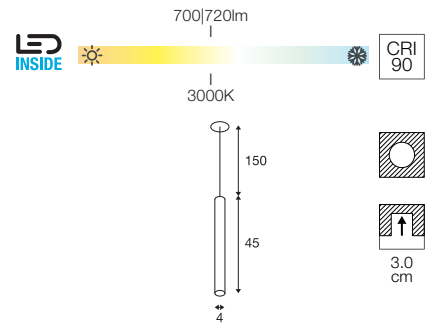
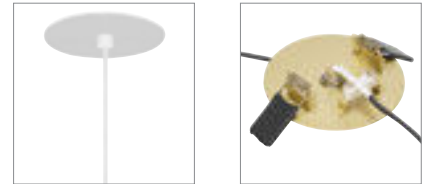


220-240V ~50/60Hz | 500mA  
Systemleistung: 10W  
Material: Aluminium

152370, 152371, 1002171	730lm   830lm   790lm 3000K	

Variante	Art. Nr.
730lm   3000K   CRI90	
■ schwarz	<b>152370</b>
830lm   3000K   CRI90	
□ weiß	<b>152371</b>
790lm   3000K   CRI90	
■ gold	<b>1002171</b>

HELIA 40  
PD



500mA  
Systemleistung: 9W  
Material: Aluminium

- LED Treiber exkl.
- Materialstärke Einbaufäche: max 12mm

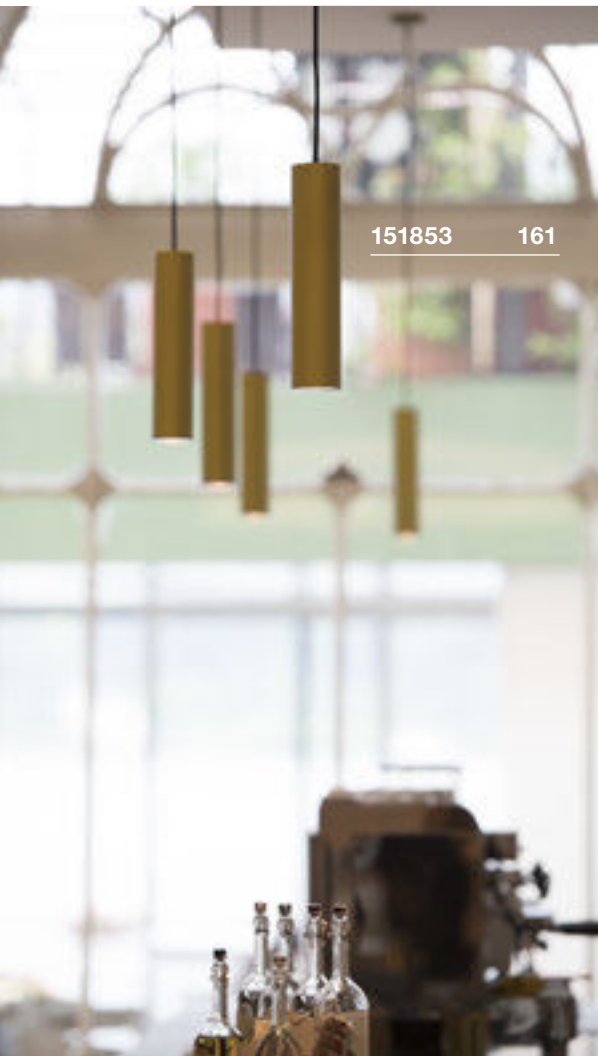
158410, 158411, 1002169	700lm   720lm 3000K	

□ LED Treiber 500mA |  
15W dimmbar  
**Art. Nr. 464144**

Variante	Art. Nr.
700lm   3000K   CRI90	
■ schwarz	<b>158410</b>
720lm   3000K   CRI90	
□ weiß	<b>158411</b>
720lm   3000K   CRI90	
■ gold	<b>1002169</b>





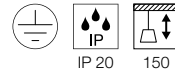
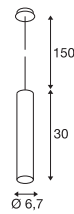


151853 161



149381 161

ENOLA B  
PD, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Stahl



GU10 <50W

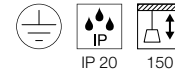
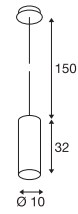
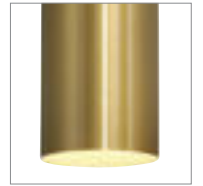


LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004972

Variante	Art. Nr.
1xGU10	
■ schwarz	151850
1xGU10	
□ weiß	151851
1xGU10	
■ gold	151853

ENOLA  
PD, E27



220-240V ~50/60Hz  
Material: Aluminium / Stahl



E27 <60W  
Ø: 9 cm L: 18 cm



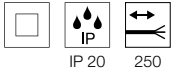
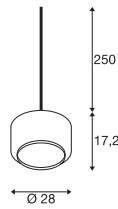
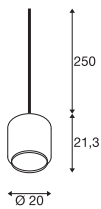
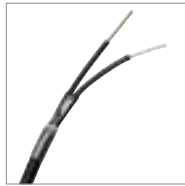
LED E27 | 13,2W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h

Art. Nr. 1005302

Variante	Art. Nr.
1xE27	
■ schwarz	149388
1xE27	
□ weiß	149381
1xE27	
■ gold	149387

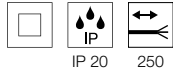
PANTILO 20  
PD, E27

PANTILO 28  
PD, E27



200-240V ~50/60Hz  
Material: Glas

- Offenes Kabelende
- Passendes Zubehör finden Sie auf Seite 151



200-240V ~50/60Hz  
Material: Glas

- Offenes Kabelende
- Passendes Zubehör finden Sie auf Seite 151



E27 <15W



LED E27 | 7,5W | 320°  
2700K | 800lm | EEK=F  
8kWh/1000h



Art. Nr. 1005303



E27 <15W



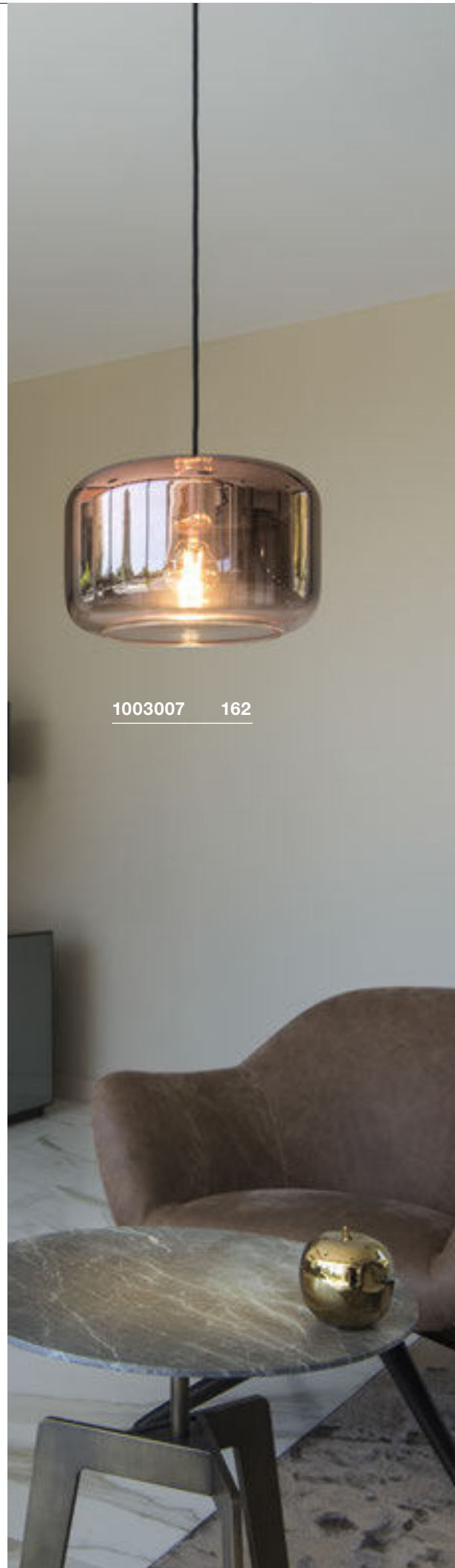
LED E27 | 7,5W | 320°  
2500K | 700lm | EEK=F  
8kWh/1000h



Art. Nr. 1005265

Variante	Art. Nr.
1xE27	
chrom	1003004
1xE27	
kupfer	1003005

Variante	Art. Nr.
1xE27	
chrom	1003006
1xE27	
kupfer	1003007



1003007 162

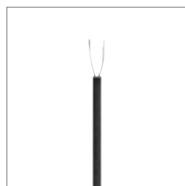


1003443 163

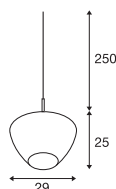


1003444 163

PANTILO CONVEX 29  
PD, E27



SOCKET INSIDE <15 W



IP 20 250

200-240V ~50/60Hz  
Material: Glas

- Offenes Kabelende
- Passendes Zubehör finden Sie auf Seite 151



E27 <15W



LED E27 | 7,5W | 320°  
2500K | 700lm | EEK=F  
8kWh/1000h



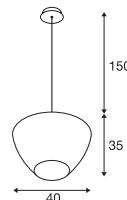
Art. Nr. 1005265

Variante	Art. Nr.
E27 chrom	1003443

PANTILO CONVEX 40  
PD, E27



SOCKET INSIDE 40 W



IP 20 150

220-240V ~50/60Hz  
Material: Glas / Stahl



E27 <15W



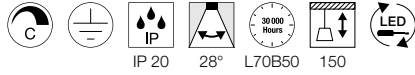
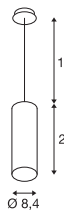
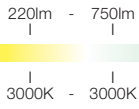
LED E27 | 7,5W | 320°  
2500K | 700lm | EEK=F  
8kWh/1000h



Art. Nr. 1005265

Variante	Art. Nr.
E27 chrom	1003444

ANELA  
PD, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 10W  
Material: Aluminium

- Reflektor exkl.
- Lichtstrom mit Reflektor 1000809 = 500lm/  
Lichtstrom mit Reflektor 1000810 = 620lm/  
Lichtstrom mit Reflektor 1000811 = 200lm/  
Lichtstrom mit Reflektor 1000812 = 600lm



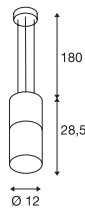
1000813	220-750lm 3000K	



	Reflektor 28° Art. Nr. 1000809	
	Reflektor 28° Art. Nr. 1000810	
	Reflektor 28° Art. Nr. 1000811	
	Reflektor 28° Art. Nr. 1000812	

Variante	Art. Nr.
220-750lm   3000K   CRI90	
glänzend schwarz	1000813

LISENNE  
PD, E27



220-240V ~50/60Hz  
Material: Basalt / Glas



E27 <23W  
Ø: 5,9 cm L: 15 cm

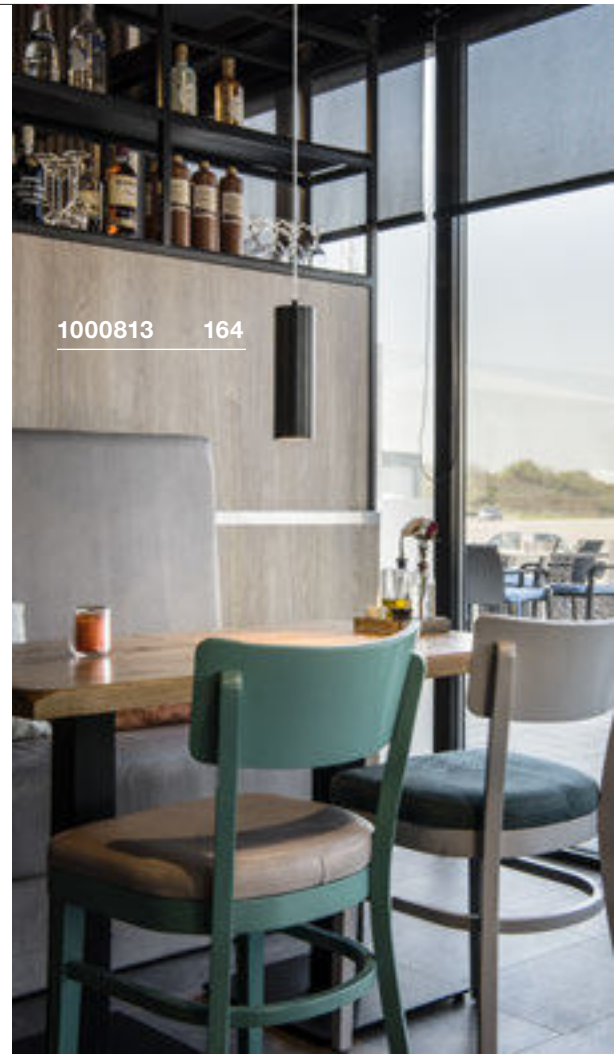


LED E27 | 7,5W | 320°  
2700K | 800lm | EEK=F  
8kWh/1000h

Art. Nr. 1005268



Variante	Art. Nr.
1xE27	
grau	155714





133444 165

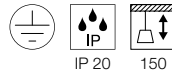
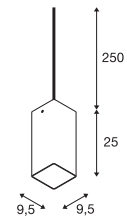
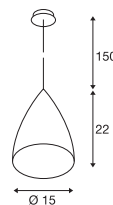


1003432 165

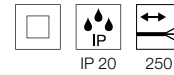
TONGA®  
PD, E14



QUADRASS  
PD, E27



220-240V ~50/60Hz  
Material: Aluminium / Glas



220-240V ~50/60Hz  
Material: Stahl / Glas

- Offenes Kabelende
- Passendes Zubehör finden Sie auf Seite 151



E14 <60W  
Ø: 5 cm L: 13 cm



LED E14 | 4,2W | 320°  
2700K | 350lm | EEK=G  
5kWh/1000h

Art. Nr. 1005285



E27 <40W  
Ø: 6,5 cm L: 18 cm



LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h

Art. Nr. 1005301



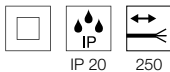
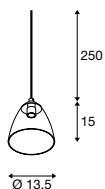
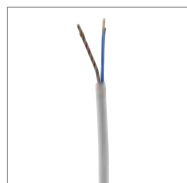
Variante	Art. Nr.
1xE14	
■ grau	133444

Variante	Art. Nr.
1xE27	
■ chrom	1003432

PARA CONE GL  
PD, GU10



NEW



220-240V ~50/60Hz  
Material: Aluminium / Glas

• Passendes Zubehör finden Sie auf Seite 151



GU10 <25W

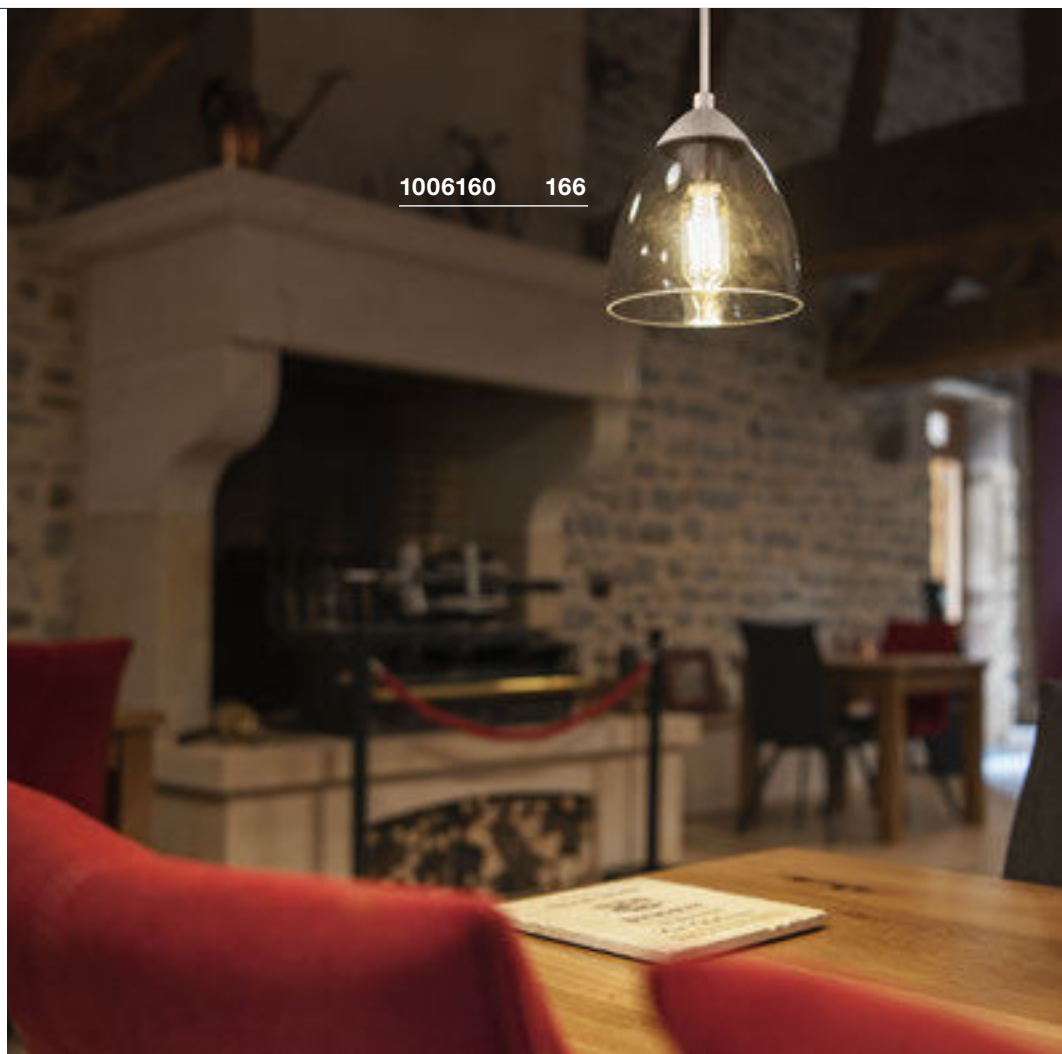


LED GU10 | 3,2W  
2700K | 270lm | EEK=G  
4kWh/1000h

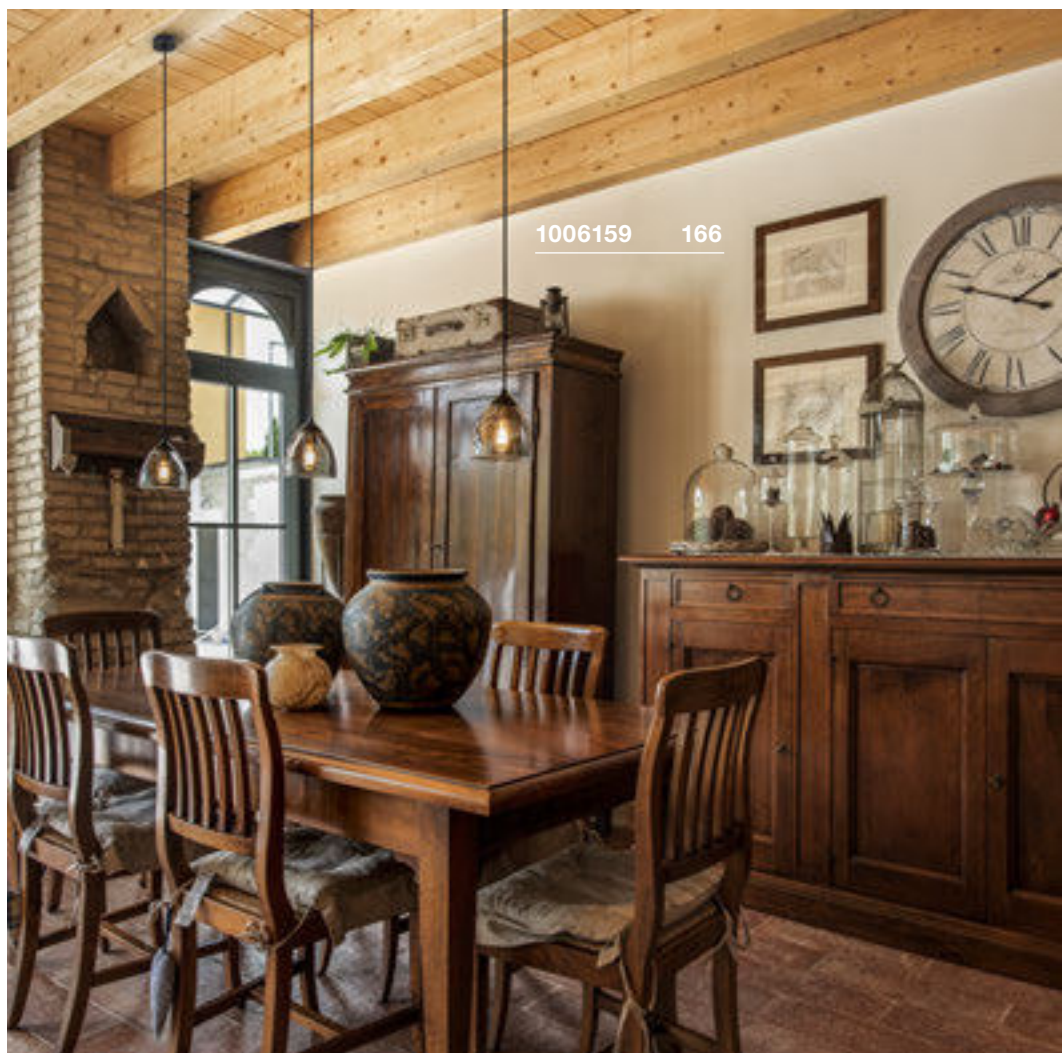


Art. Nr. 1003101

Variante	Art. Nr.
1xGU10	
■ schwarz	1006159
1xGU10	
□ weiß	1006160



1006160 166



1006159 166



1002949 169







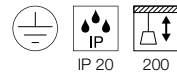
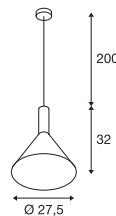
133310 169

133320 169



133310 169

PHELIA 25  
PD, E27



220-240V ~50/60Hz  
Material: Aluminium

- Textilkabel



E27 <23W

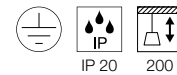
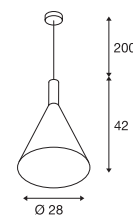


LED E27 | 13,2W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h

Art. Nr. 1005302

Variante	Art. Nr.
1xE27	
■ schwarz / gold	1002949
1xE27	
■ schwarz / weiß	133310

PHELIA 30  
PD, E27



220-240V ~50/60Hz  
Material: Aluminium

- Textilkabel



E27 <23W



LED E27 | 7,5W | 320°  
2700K | 800lm | EEK=F  
8kWh/1000h

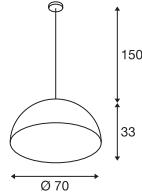
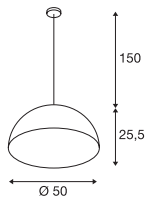
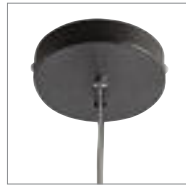
Art. Nr. 1005268

Variante	Art. Nr.
1xE27	
■ schwarz / gold	1002950
1xE27	
■ schwarz / weiß	133320

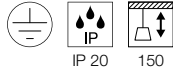
FORCHINI 50  
PD, E27



FORCHINI 70  
PD, E27



230V ~50Hz  
Material: GFK



220-240V ~50/60Hz  
Material: GFK



E27 <40W L: 20 cm



LED E27 | 9W | 220°  
2700K | 800lm | EEC=F  
9kWh/1000h



Art. Nr. 1005301



E27 <40W L: 20 cm



G125 | 7,5W | 180°  
2700K | 720lm | EEC=F  
8kWh/1000h



Art. Nr. 1005306

Variante	Art. Nr.
1xE27	
■ schwarz / gold	155530

Variante	Art. Nr.
1xE27	
■ schwarz / gold	1001701





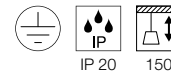
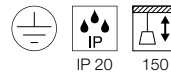
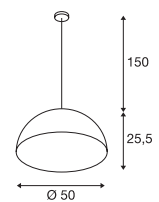
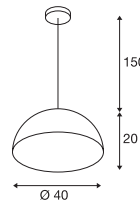
1001701 170



FORCHINI M 40  
PD, E27



FORCHINI M 50  
PD, E27



230V ~50Hz  
Material: Aluminium / Stahl

230V ~50Hz  
Material: Aluminium / Stahl



E27 <40W L: 15,2 cm



E27 <40W L: 18 cm



A60 | 7,5W | 180°  
2700K | 720lm | EEK=F  
8kWh/1000h



Art. Nr. 1005305



G125 | 7,5W | 180°  
2700K | 720lm | EEK=F  
8kWh/1000h

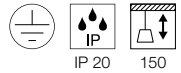
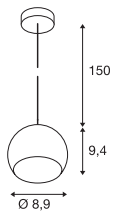


Art. Nr. 1005306

Variante	Art. Nr.
1xE27	
■ schwarz / gold	155910

Variante	Art. Nr.
1xE27	
■ schwarz / gold	155930

LIGHT EYE® 90  
PD, GU10



220-240V ~50/60Hz  
Material: Stahl

- Textilkabel



GU10 <6W



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004972

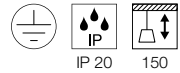
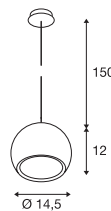


- Leuchtmittel Dekoring Ø 5,7 cm  
Art. Nr. 151040
- Leuchtmittel Dekoring Ø 5,7 cm  
Art. Nr. 151041
- Leuchtmittel Dekoring Ø 5,7 cm  
Art. Nr. 151049



Variante	Art. Nr.
1xGU10	
■ schwarz	133490
1xGU10	
□ weiß	133491

LIGHT EYE® 150  
PD, QPAR111



220-240V ~50/60Hz  
Material: Stahl

- Textilkabel



GU10 <75W



LED GU10 | 12,5W | 60°  
2700K | 1000lm | EEK=F  
13kWh/1000h



Art. Nr. 1005277

Variante	Art. Nr.
1xGU10	
■ weiß/chrom	133481
1xGU10	
■ chrom	133482
1xGU10	
■ kupfer	133489



133481 172

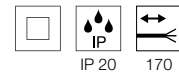
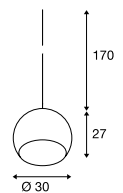
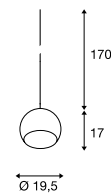


133482 172

1002045 173

SUN / BIG SUN  
PD, E27

**SOCKET INSIDE** **<60 W**



230V ~50Hz  
Material: Stahl / Glas

- Offenes Kabelende
- Passendes Zubehör finden Sie auf Seite 151



E27 <60W  
Ø: 7 cm L: 12 cm



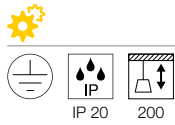
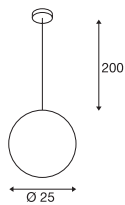
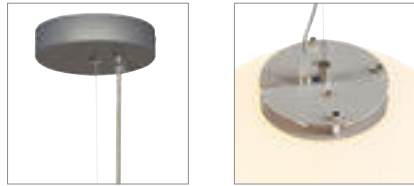
LED E27 | 13,2W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h



Art. Nr. 1005302

Variante	Art. Nr.
1xE27   Ø: 19,5 cm weiß / chrom	1002045
1xE27   Ø: 30 cm weiß / chrom	1002046

ROTOBALL 25  
PD, E27



230V ~50Hz  
Material: Stahl / Polyethylen (PE)

E27 <24W  
Ø: 7 cm

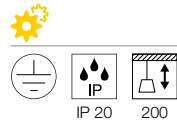
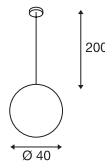
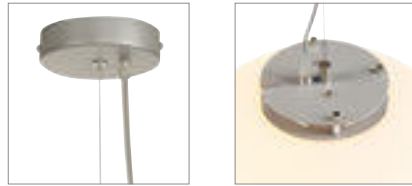
LED E27 | 7,5W | 320°  
2700K | 700lm | EEK=F  
8kWh/1000h



Art. Nr. 1005304

Variante	Art. Nr.
1xE27 weiß / silbergrau	165390

ROTOBALL 40  
PD, E27



230V ~50Hz  
Material: Stahl / Polyethylen (PE)

E27 <24W  
Ø: 9,5 cm

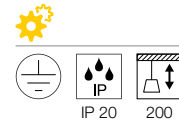
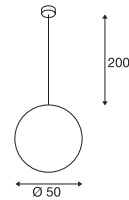
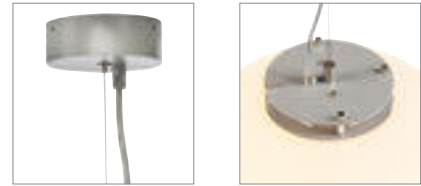
LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h



Art. Nr. 1005301

Variante	Art. Nr.
1xE27 weiß / silbergrau	165410

ROTOBALL 50  
PD, E27



230V ~50Hz  
Material: Stahl / Polyethylen (PE)

E27 <24W  
Ø: 9,5 cm

LED E27 | 13,2W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h

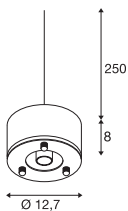


Art. Nr. 1005302

Variante	Art. Nr.
1xE27 weiß / silbergrau	165400



PARA DOME  
PD, E27



220-240V ~50/60Hz  
Material: Aluminium



E27 <150W  
Ø: 7 cm



LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h



Art. Nr. 1005301

Variante	Art. Nr.
1xE27	
■ schwarz	1005214
1xE27	
■ grau	1005215

PARA DOME  
Schirm



H: 20,6 cm  
Ø: 30,8 cm  
Material: Aluminium

Variante	Art. Nr.
■ schwarz	1005216
■ grau	1005217

PARA DOME  
Schirm



H: 20 cm  
Ø: 31,5 cm  
Material: Polycarbonat (PC)

Variante	Art. Nr.
■ transparent	1005218

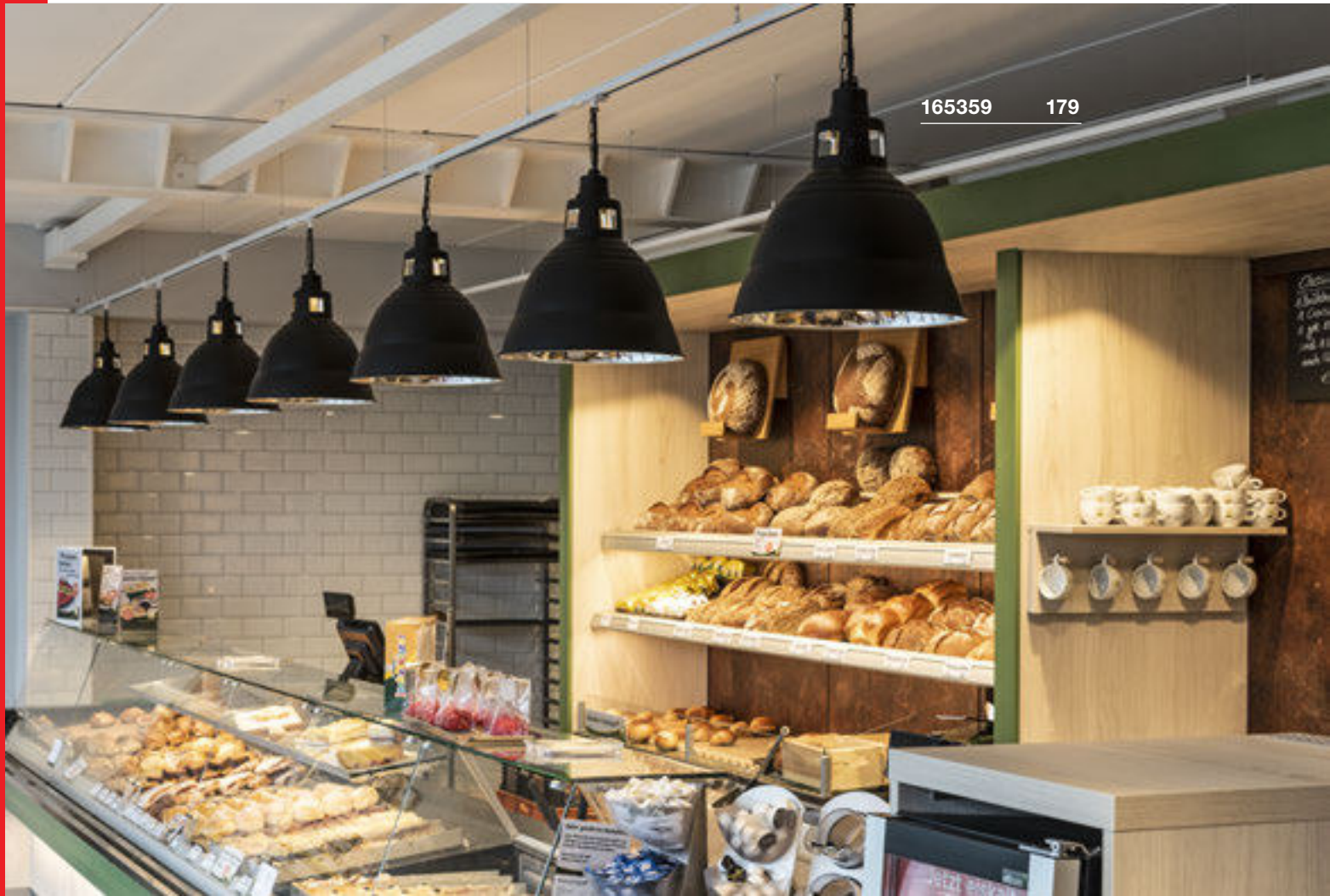




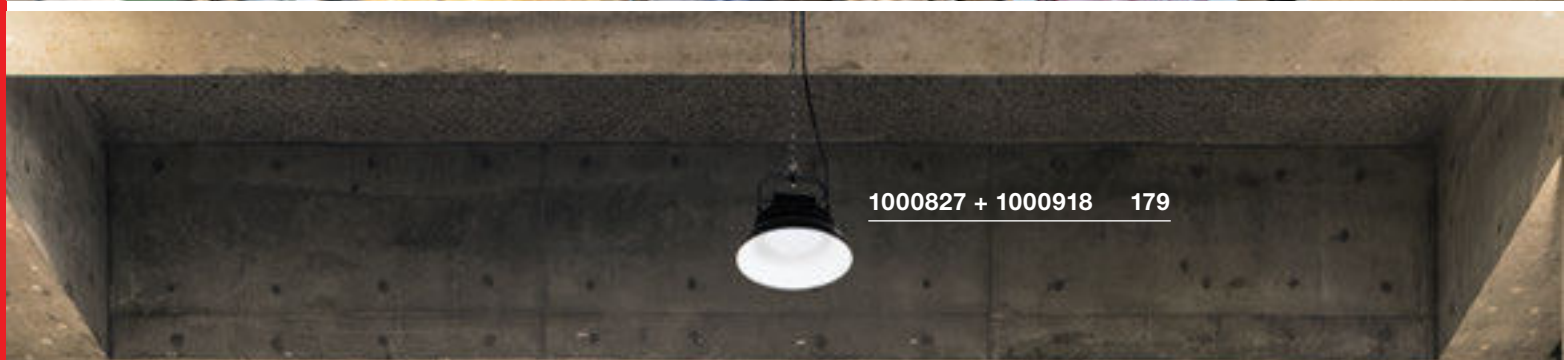


1005214 176

1005218 176



165359 179



1000827 + 1000918 179



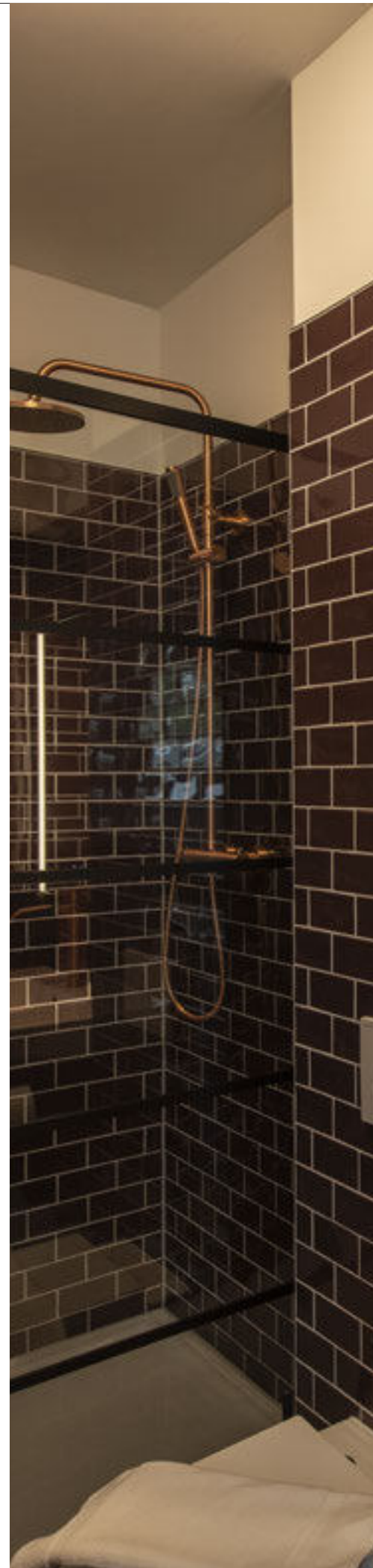


# ÜBERRASCHEND WANDELBAR.

WANDLEUCHTEN BRINGEN  
INDIVIDUELLE LICHTSPOTS.

---

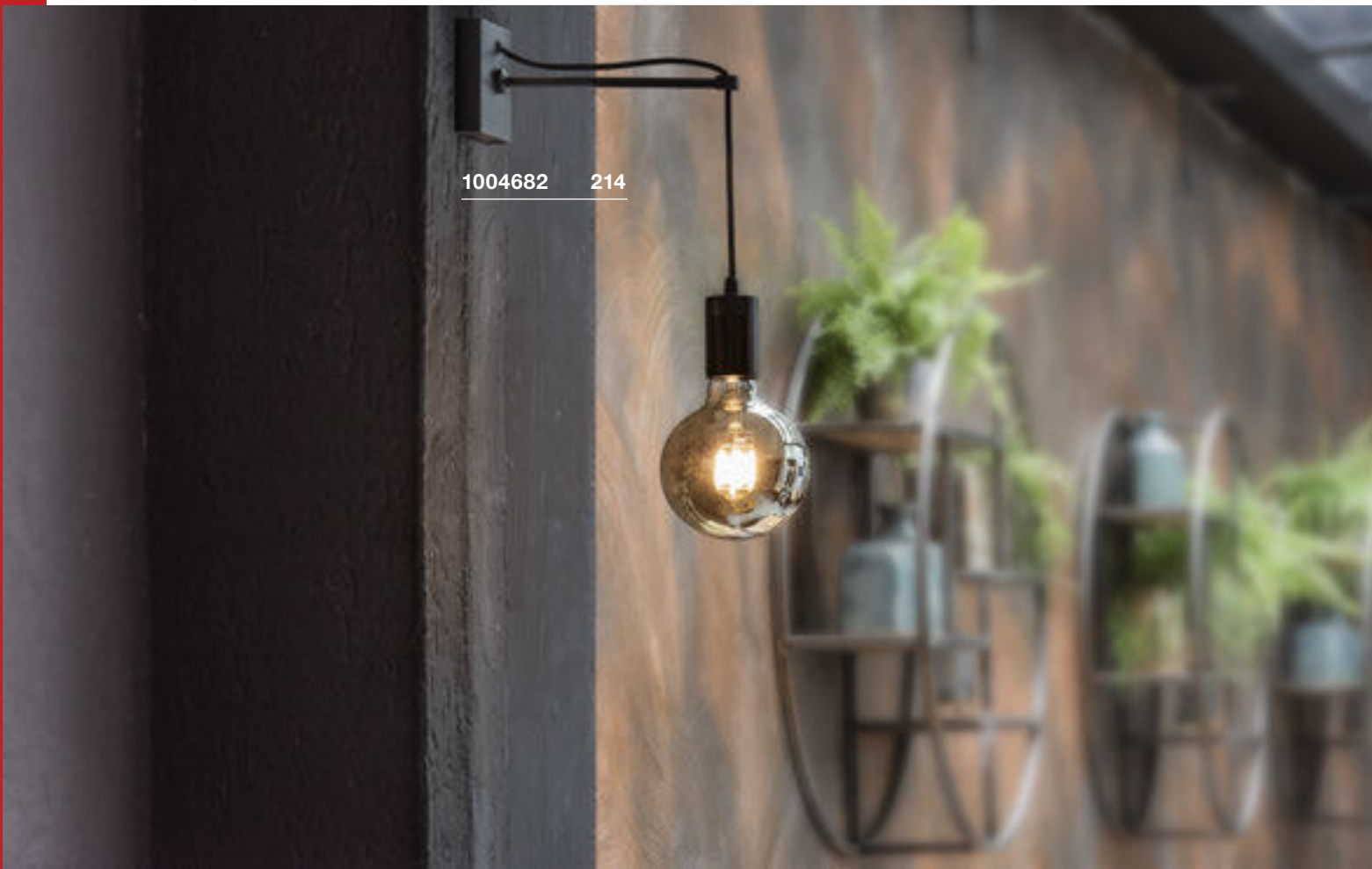
Ein Blickfang für die Wand – ein echtes Highlight für den Raum: Wandleuchten sind eine ideale Möglichkeit, um platzsparend Lichtspots zu setzen. Und bei der großen Auswahl an Designs und Farben ist für jeden Geschmack etwas Passendes dabei.







1004729 233






1004682 214

WANDLEUCHTEN

							
185	185	185	185	186	186	186	187
							
187	187	187	188	189	190	190	190
							
191	193	193	193	194	194	194	196
							
196	197	197	198	198	199	199	200
							
201	201	201	202	202	203	203	204

 205	 205	 206	 206	 207	 207	 207	 208
 208	 209	 210	 211	 211	 211	 212	 212
 213	 214	 214	 215	 216	 216	 217	 217
 217	 218	 218	 218	 219	 219	 220	 220
 221	 222	 222	 223	 224	 224	 225	 225
 226	 226	 227	 227	 228	 228	 228	 229
 230	 231	 232	 233	 233	 233	 234	 234
 235	 237	 237	 237	 238	 239	 241	 242
 242	 243	 244	 245	 245	 245		

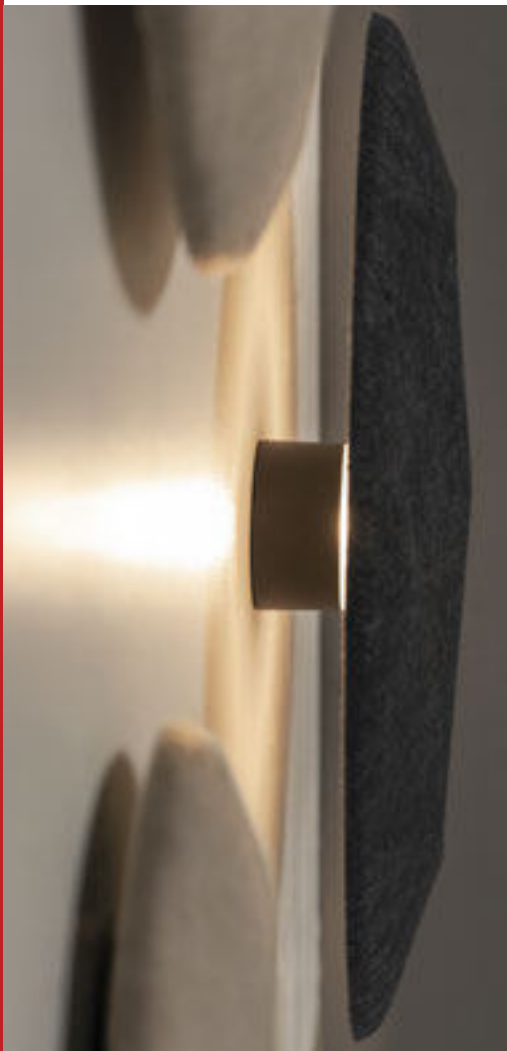


Weitere Leuchten und Varianten finden Sie online unter [www.slv.com](http://www.slv.com)  
 Herstellerangaben unserer Leuchtmittelempfehlungen finden Sie im Kapitel Leuchtmittel ab Seite 808

1004969 + 1004660 185

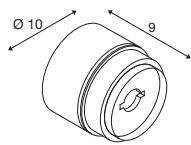
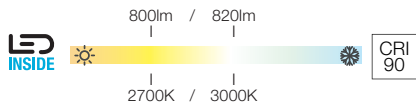


1004657 + 1004663 185





MANA BASE  
WL, rund, PHASE



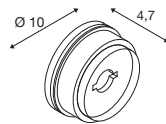
220-240V ~50/60Hz | 350mA  
Systemleistung: 15W  
Material: Aluminium / Polycarbonat (PC)



		A → G
1004657	800/820lm 2700/3000K	A G F

Variante	Art. Nr.
anthrazit	1004657

MANA BASE  
rund



Material: Aluminium / Polycarbonat (PC)

- Unbeleuchtete Basis für runde MANA Schirme

Variante	Art. Nr.
anthrazit	1004969

MANA 40  
Schirm, rund



H: 6 cm  
Ø: 40 cm  
Material: Filz / Aluminium

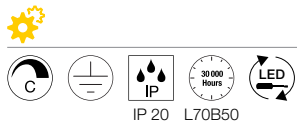
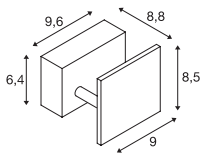
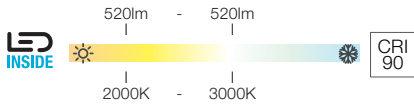
Variante	Art. Nr.
beige	1004660
grau	1004661



H: 6 cm  
Ø: 60 cm  
Material: Filz / Aluminium

Variante	Art. Nr.
beige	1004662
grau	1004663

MANA  
WL, Basis, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 8,3W  
Material: Aluminium / Stahl

1000613	520lm 2000-3000K	

Variante	Art. Nr.
520lm   2000-3000K   CRI90 □ weiß	1000613

MANA  
Schirm



IP 20

L: 12 cm H: 10 cm T: 9,0 cm  
Material: Holz / Aluminium

- passend nur zu 1000613

Variante	Art. Nr.
□ Holz   grau / braun	1000616
□ Aluminium   weiß	1000618
□ Aluminium   aluminium	1000619

MANA  
Schirm

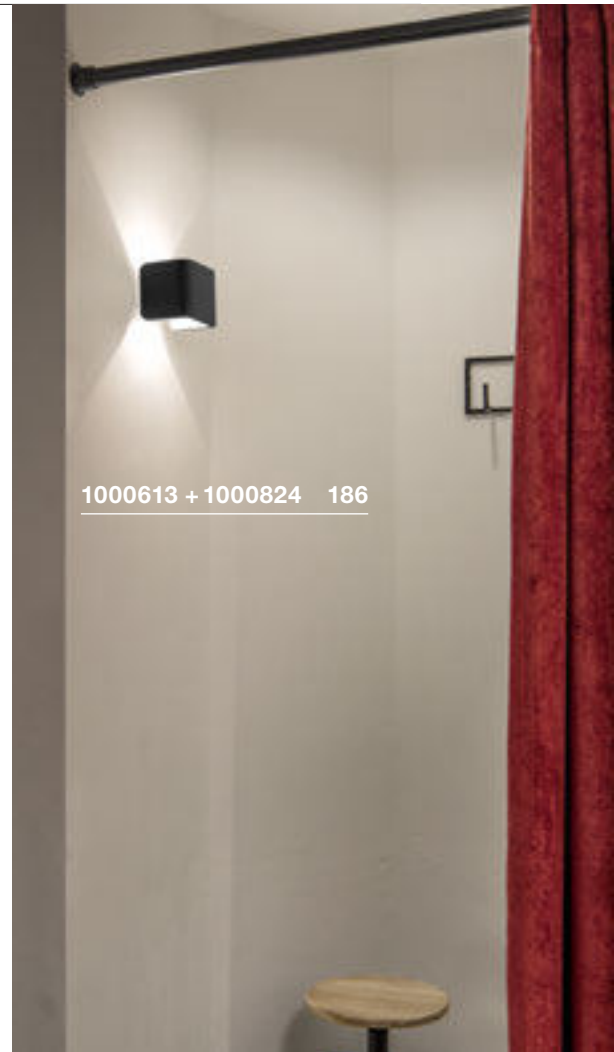


IP 20

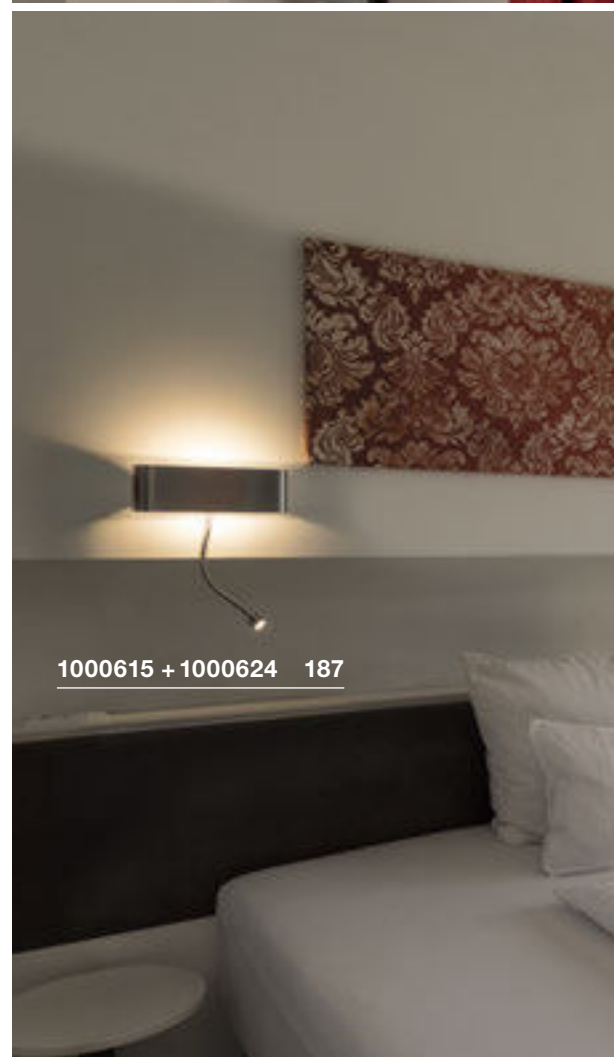
B: 13,6 cm H: 10 cm T: 9,5 cm  
Material: Gips / Stahl

- passend nur zu 1000613

Variante	Art. Nr.
□ weiß	1000824

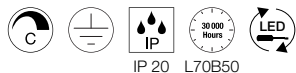
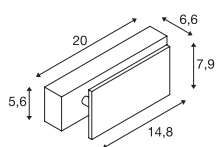
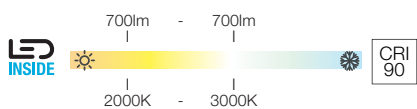


1000613 + 1000824 186



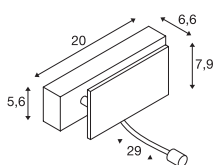
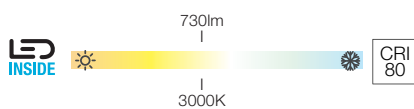
1000615 + 1000624 187

MANA  
WL, Basis, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 15W  
Material: Aluminium / Stahl

MANA  
WL, Basis



220-240V ~50/60Hz | 350/500mA  
Systemleistung: 11W  
Material: Aluminium / Stahl

- Spot ist getrennt schaltbar

MANA  
Schirm



L: 29 cm H: 9,5 cm T: 7,0 cm  
Material: Holz / Aluminium

- passend nur zu 1000614/1000615

Variante	Art. Nr.
Holz   grau / braun	1000621
Aluminium   weiß	1000623
Aluminium   aluminium	1000624

MANA  
Schirm



B: 30,9 cm H: 9,5 cm T: 7,4 cm  
Material: Gips / Stahl

- passend nur zu 1000614/1000615



1000614	700lm 2000-3000K	

Variante	Art. Nr.
700lm   2000-3000K   CRI90	
□ weiß	1000614

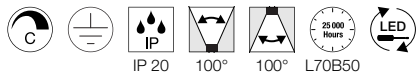
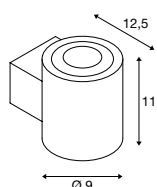
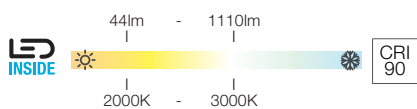


Indirect	650lm 3000K	
Spot	80lm 3000K	

Variante	Art. Nr.
Indirect: 650lm   3000K   CRI80	
Spot: 80lm   3000K   CRI80	
□ weiß / chrom	1000615

Variante	Art. Nr.
□ weiß	1000825

OCULUS UP/DOWN  
WL, PHASE



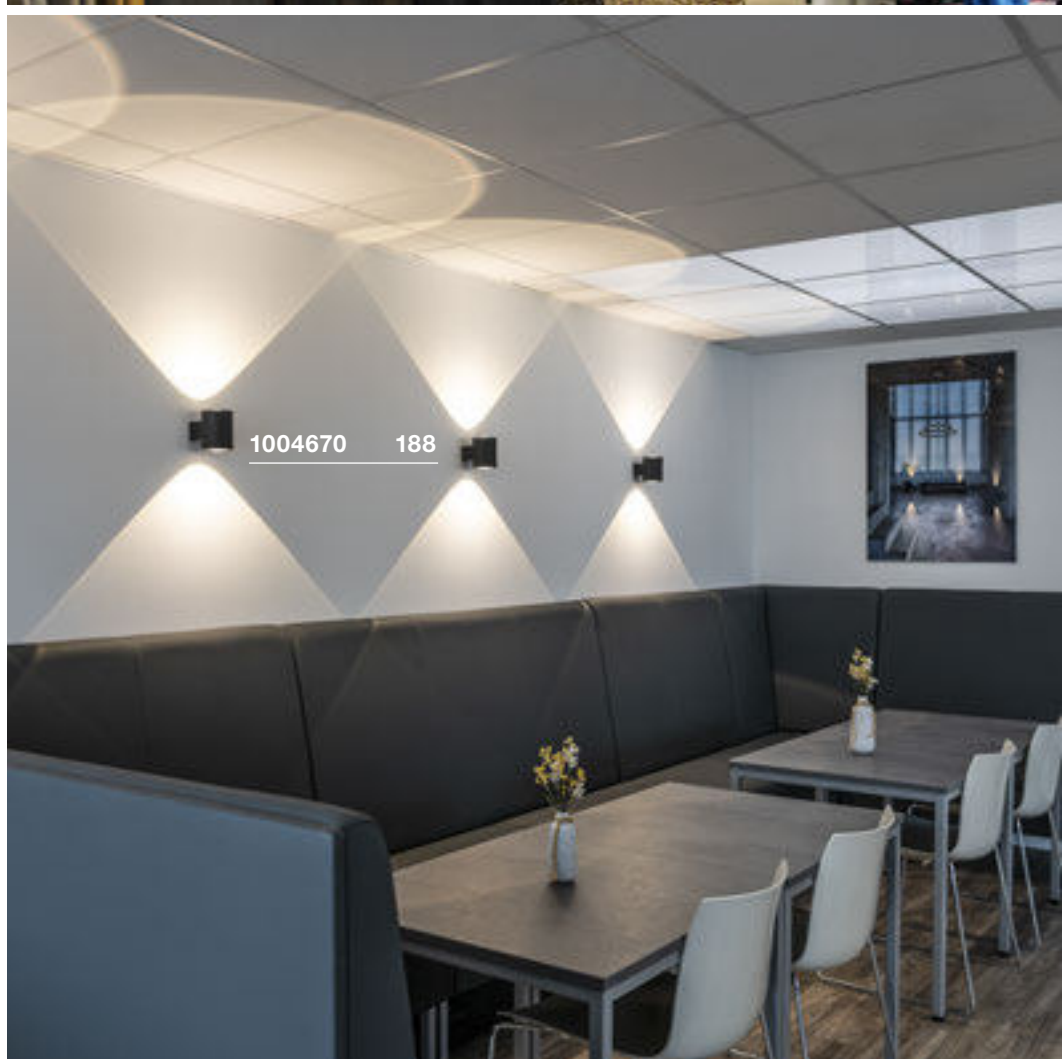
220-240V ~50/60Hz | 700mA  
Systemleistung: 15W  
Material: Aluminium / Glas

- Additionelle gefrostete Linse inklusive



Up/Down	22-555lm 2000-3000K	

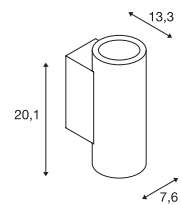
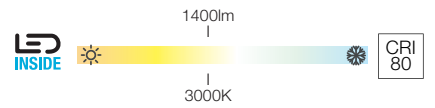
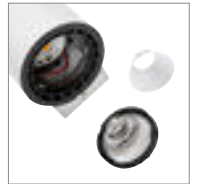
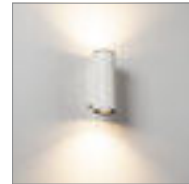
Variante	Art. Nr.
Up: 22-555lm   2000-3000K   CRI90 Down: 22-555lm   2000-3000K   CRI90	
■ schwarz	<b>1004670</b>
Up: 22-555lm   2000-3000K   CRI90 Down: 22-555lm   2000-3000K   CRI90	
□ weiß	<b>1004671</b>





116340 189

SUPROS 78 UP/DOWN  
WL, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 20W  
Material: Aluminium

		A → G
Up/Down	700lm 3000K	A G → E

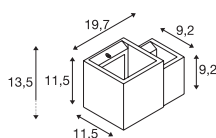
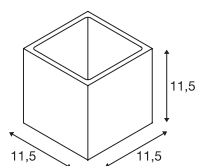
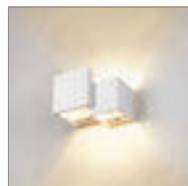
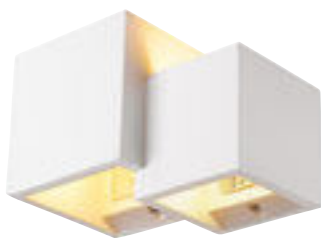
- 
- Linse 20°  
**Art. Nr. 116302**
  - Linse 40°  
**Art. Nr. 116304**

Variante	Art. Nr.
Up: 700lm   3000K   CRI80 Down: 700lm   3000K   CRI80	
■ schwarz	<b>116340</b>
Up: 700lm   3000K   CRI80 Down: 700lm   3000K   CRI80	
□ weiß	<b>116341</b>

PLASTRA  
WL, Cube, QT14



PLASTRA  
WL, cubes



IP 20



IP 20

220-240V ~50/60Hz  
Material: Gips / Stahl

220-240V ~50/60Hz  
Material: Gips / Stahl



G9 <42W



G9 15W  
Ø: 7 cm L: 4 cm



LED G9 | 3,6W | 300°  
3000K | 400lm | EEK=E  
4kWh/1000h



Art. Nr. 1005286



LED G9 | 3,6W | 300°  
3000K | 400lm | EEK=E  
4kWh/1000h



Art. Nr. 1005286

Variante	Art. Nr.
1xG9 □ weiß	148018

Variante	Art. Nr.
2xG9 □ weiß	1004733

148018 190





1002238 191

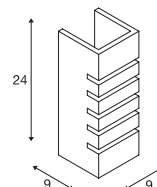
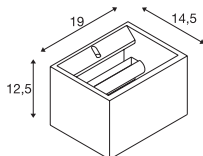
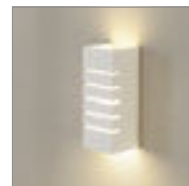


148010 191

PLASTRA  
WL, rechteckig, QT-DE12



PLASTRA  
WL, E14



IP 20



IP 20

220-240V ~50/60Hz  
Material: Gips / Stahl

220-240V ~50/60Hz  
Material: Gips / Stahl



R7s 118mm <20W



E14 <40W



LED R7s | 15W | 330°  
3000K | 2000lm | EEK=E  
15kWh/1000h

Art. Nr. 1005288



C35 | 4.2W | 320°  
2700K | 350lm | EEK=G  
5kWh/1000h

Art. Nr. 1005285



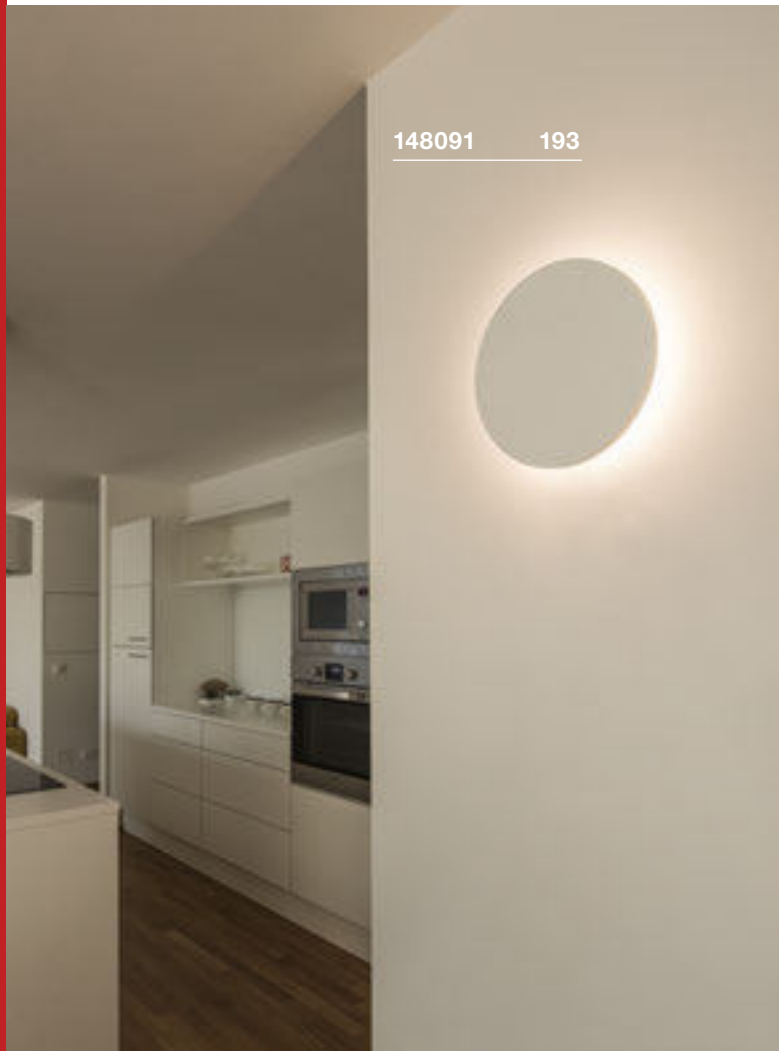
Variante	Art. Nr.
1xR7s 118mm □ weiß	1002238

Variante	Art. Nr.
1xE14 □ weiß	148010

148060 193



148091 193

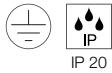
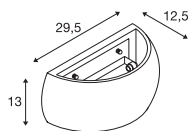


1004732 193





PLASTRA  
WL, halbrund



220-240V ~50/60Hz  
Material: Gips / Stahl



R7s 118mm 20W  
Ø: 2 cm L: 11,8 cm



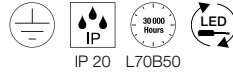
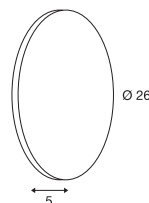
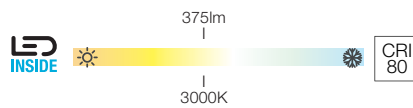
LED R7s | 15W | 330°  
3000K | 2000lm | EEK=E  
15kWh/1000h



Art. Nr. 1005288

Variante	Art. Nr.
1xR7s 118mm □ weiß	1004732

PLASTRA  
CW, rund



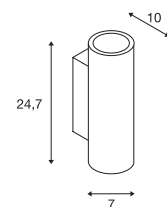
100-240V ~50/60Hz | 12V  
Systemleistung: 6,5W  
Material: Gips / Stahl



		A → G
148091	375lm 3000K	A → F

Variante	Art. Nr.
375lm   3000K   CRI80 □ weiß	148091

PLASTRA  
WL, QPAR51



220-240V ~50/60Hz  
Material: Gips / Stahl



GU10 <35W



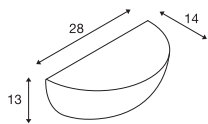
LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004972

Variante	Art. Nr.
2xGU10 □ weiß	148060

PLASTRA 101  
WL, E14



230V ~50Hz  
Material: Gips / Stahl



E14 <40W  
Ø: 4,5 cm L: 11 cm



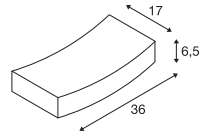
LED E14 | 4,2W | 320°  
2700K | 370lm | EEK=F  
4kWh/1000h



Art. Nr. 1005284

Variante	Art. Nr.
1xE14 □ weiß	148013

PLASTRA  
WL, Curve, QT-DE12



230V ~50Hz  
Material: Gips / Stahl



R7s 78mm <100W



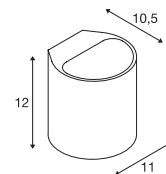
LED R7s | 9W | 330°  
3000K | 1050lm | EEK=E  
9kWh/1000h



Art. Nr. 1005287

Variante	Art. Nr.
1xR7s 78mm □ weiß	148012

PLASTRA 104  
WL, QT14



220-240V ~50/60Hz  
Material: Gips / Stahl



G9 <42W

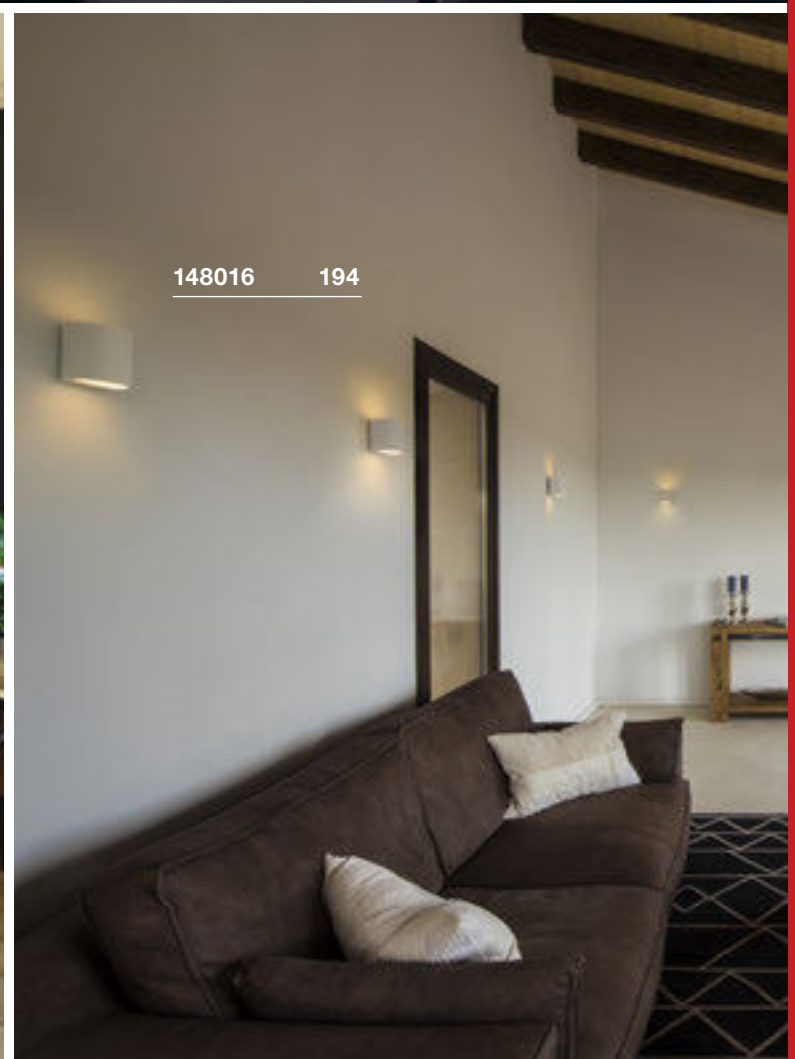
Variante	Art. Nr.
1xG9 □ weiß	148016



148012 194



148013 194

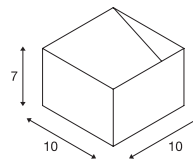
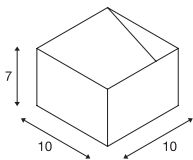
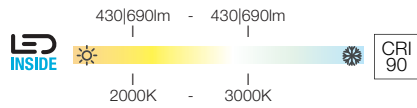
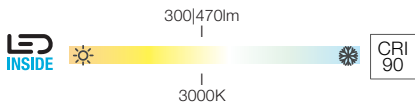
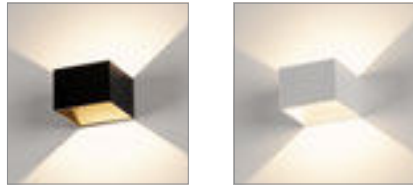
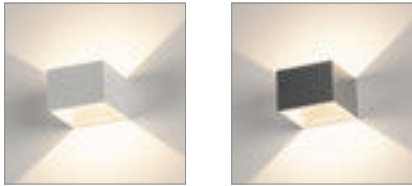
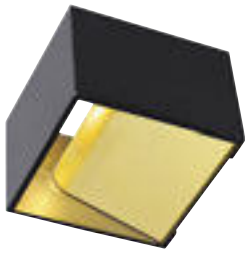


148016 194

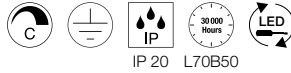
LOGS IN  
WL



LOGS IN  
WL, PHASE



100-240V ~50/60Hz | 500mA  
Systemleistung: 6W  
Material: Aluminium



220-240V ~50/60Hz | 250mA  
Systemleistung: 11W  
Material: Aluminium



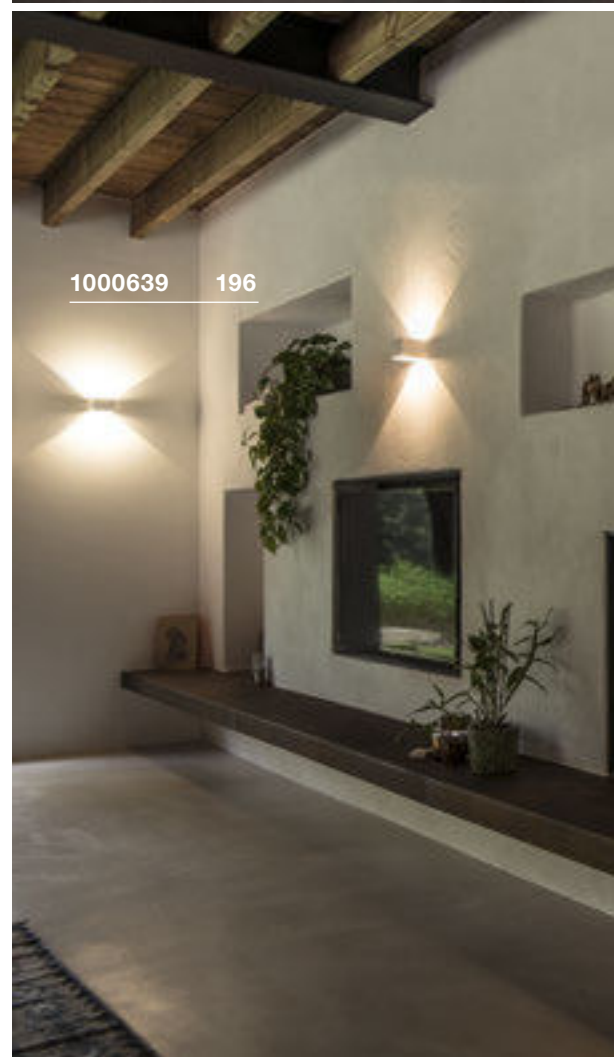
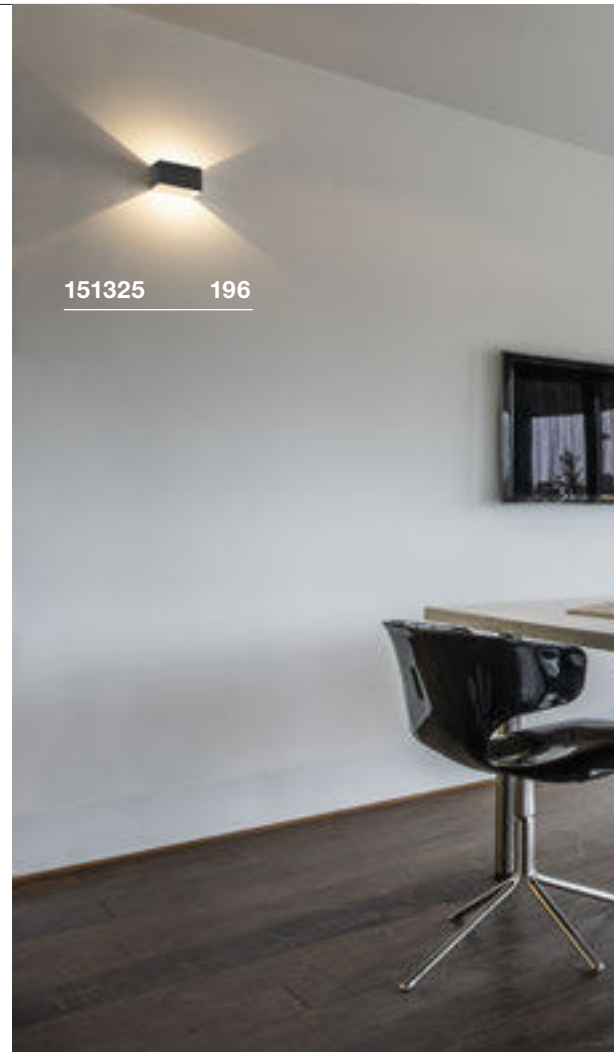
151320, 151321, 151325	300lm   470lm 3000K	



1000638, 1000639, 1000640	430lm   690lm 2000-3000K	

Variante	Art. Nr.
300lm   3000K   CRI90 ■ schwarz / gold	<b>151320</b>
470lm   3000K   CRI90 □ weiß	<b>151321</b>
470lm   3000K   CRI90 ■ aluminium / weiß	<b>151325</b>

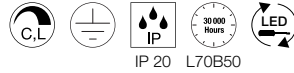
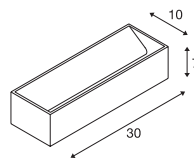
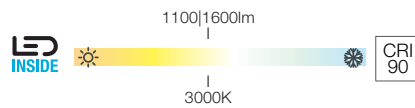
Variante	Art. Nr.
430lm   2000-3000K   CRI90 ■ schwarz / gold	<b>1000638</b>
690lm   2000-3000K   CRI90 □ weiß	<b>1000639</b>
690lm   2000-3000K   CRI90 ■ aluminium / weiß	<b>1000640</b>





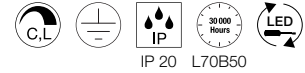
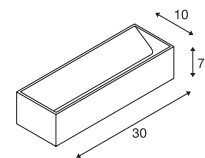
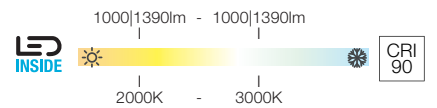
1002928 197

LOGS IN L  
WL, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 18W  
Material: Aluminium

LOGS IN L  
WL, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 21W  
Material: Aluminium



1002842, 1002843, 1002844	1100lm   1600lm 3000K	

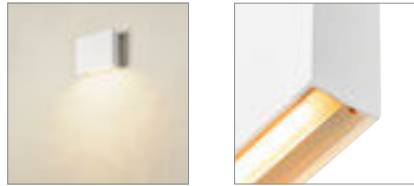
Variante	Art. Nr.
1100lm   3000K   CRI90	
schwarz / gold	<b>1002842</b>
1600lm   3000K   CRI90	
weiß	<b>1002844</b>
1600lm   3000K   CRI90	
aluminium / weiß	<b>1002843</b>



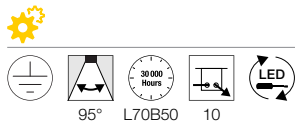
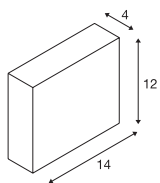
1002928, 1002929, 1002930	1000lm   1390lm 2000-3000K	

Variante	Art. Nr.
1000lm   2000-3000K   CRI90	
schwarz / gold	<b>1002928</b>
1390lm   2000-3000K   CRI90	
weiß	<b>1002929</b>
1390lm   2000-3000K   CRI90	
aluminium / weiß	<b>1002930</b>

QUAD FRAME 14  
WL

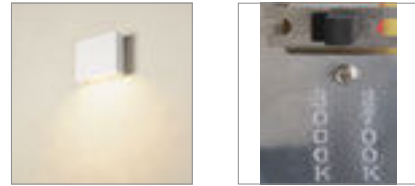


130lm / 165lm

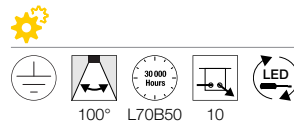
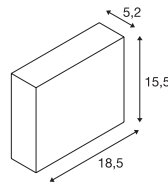


100-277V ~50/60Hz | 350mA  
Systemleistung: 4W  
Material: Aluminium

QUAD FRAME 19  
WL



540lm / 640lm



100-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium



1000422 199

1003467	130/165lm 2700/3000K	

**Variante**      **Art. Nr.**  
130/165lm | 2700/3000K | CRI90  
□ weiß      **1003467**

1003468	540/640lm 2700/3000K	

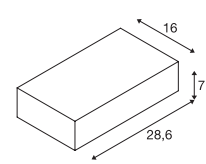
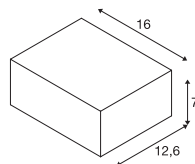
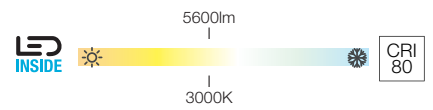
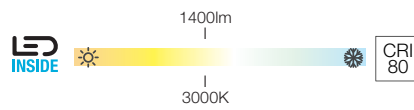
**Variante**      **Art. Nr.**  
540/640lm | 2700/3000K | CRI90  
□ weiß      **1003468**



1003467 198

SHELL 15  
WL, PHASE

SHELL 30  
WL, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 15W  
Material: Aluminium / Acryl



220-240V ~50/60Hz | 700mA  
Systemleistung: 54W  
Material: Aluminium / Acryl



1000423 199



1000422	1400lm 3000K	

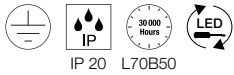
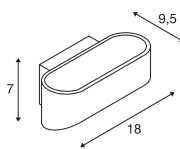
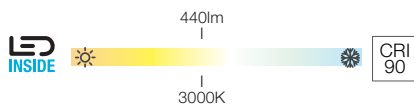
**Variante** Art. Nr.  
1400lm | 3000K | CRI80  
□ weiß **1000422**



1000423	5600lm 3000K	

**Variante** Art. Nr.  
5600lm | 3000K | CRI80  
□ weiß **1000423**

ASSO 70  
WL



100-240V ~50/60Hz | 500mA  
Systemleistung: 6W  
Material: Aluminium / Stahl



151311, 151315	440lm 3000K	A → G A ↑ G ↓ E
-------------------	----------------	--------------------

Variante	Art. Nr.
440lm   3000K   CRI90 □ weiß	151311
440lm   3000K   CRI90 ■ aluminium / weiß	151315

1000636 201

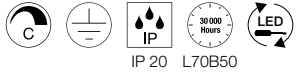
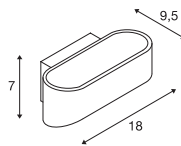
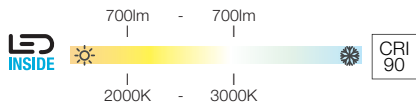


1000635 201



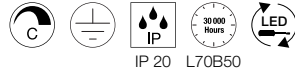
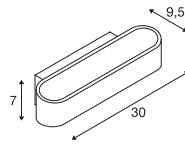
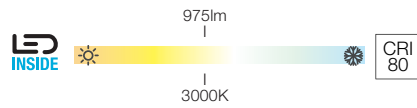


ASSO  
WL, PHASE



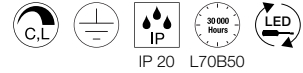
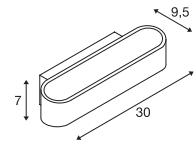
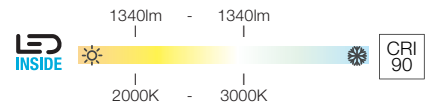
220-240V ~50/60Hz | 250mA  
Systemleistung: 11W  
Material: Aluminium / Stahl

ASSO 300  
WL, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 12W  
Material: Aluminium / Stahl

ASSO 300  
WL, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 21W  
Material: Aluminium / Stahl



1000636, 1000637	700lm 2000-3000K	

Variante	Art. Nr.
700lm   2000-3000K   CRI90 □ weiß	<b>1000636</b>
700lm   2000-3000K   CRI90 ■ aluminium / weiß	<b>1000637</b>



151271, 151275	975lm 3000K	

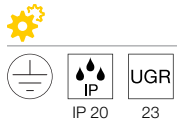
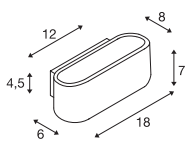
Variante	Art. Nr.
975lm   3000K   CRI80 □ weiß	<b>151271</b>
975lm   3000K   CRI80 ■ aluminium / weiß	<b>151275</b>



1000634, 1000635	1340lm 2000-3000K	

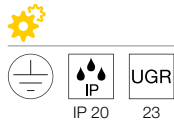
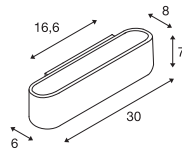
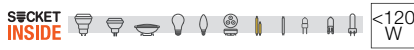
Variante	Art. Nr.
1340lm   2000-3000K   CRI90 □ weiß	<b>1000634</b>
1340lm   2000-3000K   CRI90 ■ aluminium / weiß	<b>1000635</b>

OSSA 180  
WL, QT-DE12



230V ~50Hz  
Material: Aluminium / Stahl

OSSA 300  
WL, QT-DE12



230V ~50Hz  
Material: Aluminium / Stahl



R7s 78mm <100W

LED R7s | 9W | 330°  
3000K | 1050lm | EEK=E  
9kWh/1000h

Art. Nr. 1005287



R7s 118mm <120W

LED R7s | 15W | 330°  
3000K | 1960lm | EEK=E  
15kWh/1000h

Art. Nr. 1005288

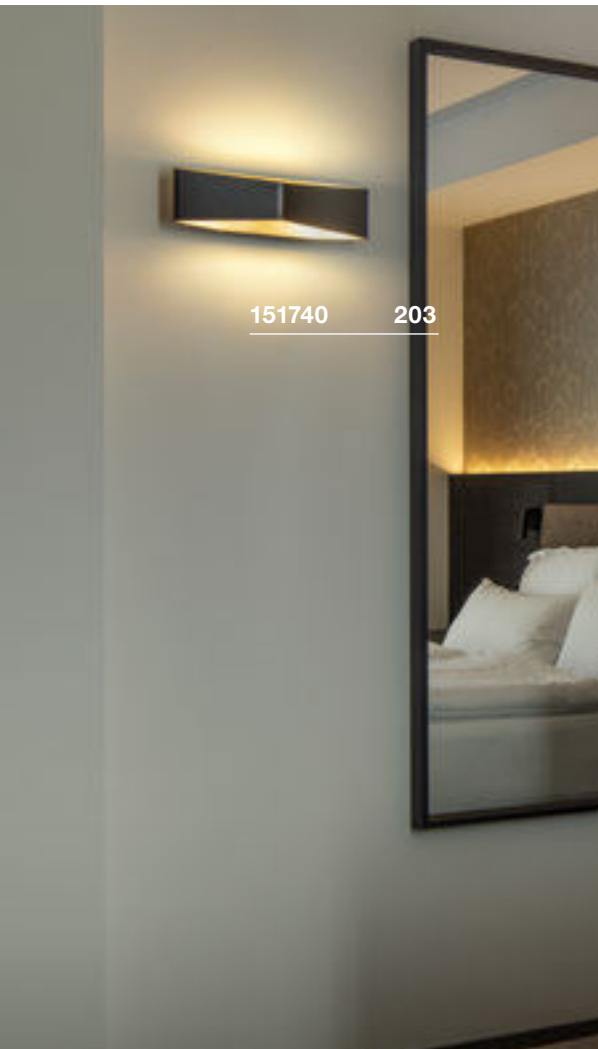


Variante	Art. Nr.
1xR7s 78mm	
■ schwarz	151450
1xR7s 78mm	
□ weiß	151451
1xR7s 78mm	
▒ aluminium	151456

Variante	Art. Nr.
1xR7s 118mm	
■ schwarz	151410
1xR7s 118mm	
□ weiß	151411
1xR7s 118mm	
▒ aluminium	151416

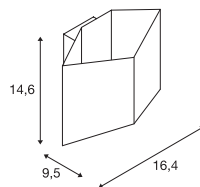
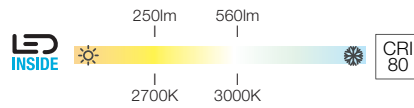
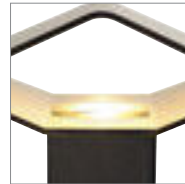


151710 203



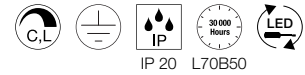
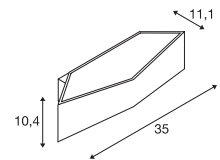
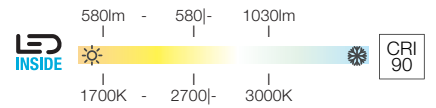
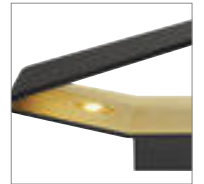
151740 203

CARISO  
WL, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 9,2W  
Material: Aluminium / Stahl

CARISO  
WL, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 21W  
Material: Aluminium / Stahl



151710, 151711	250lm   560lm 2700 3000K	

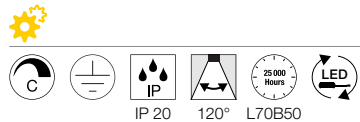
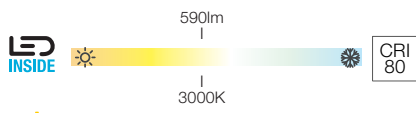
Variante	Art. Nr.
250lm   2700K   CRI80 ■ schwarz / gold	151710
560lm   3000K   CRI80 □ weiß	151711



151740, 151741	580lm   1030lm 1700-2700 2000-3000K	

Variante	Art. Nr.
580lm   1700-2700K   CRI90 ■ schwarz / gold	151740
1030lm   2000-3000K   CRI90 □ weiß	151741

CHROMBO  
WL, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 11W  
Material: Stahl / Glas



1003317 218

1003316, 1003317	590lm 3000K	

Variante	Art. Nr.
590lm   3000K   CRI80 □ glänzend weiß	1003316
590lm   3000K   CRI80 ■ gebürstet grau	1003317



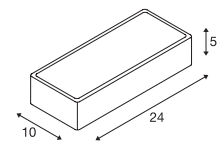
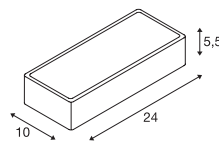
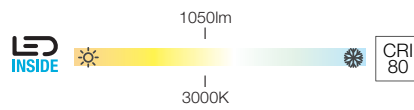
149511 205



149511 205

WL 149  
WL, PHASE

WL 149  
WL, QT-DE12



220-240V ~50/60Hz | 350mA  
Systemleistung: 14W  
Material: Stahl / Glas

220-240V ~50/60Hz  
Material: Stahl / Glas

		<b>A → G</b>
149511	1050lm 3000K	<b>A 1 G D</b>

R7s 78mm <60W  
 LED R7s | 9W | 330°  
 3000K | 1050lm | EEK=E  
 9kWh/1000h

**Art. Nr. 1005287**

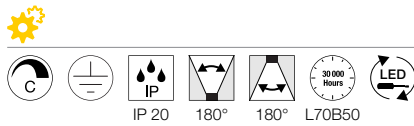
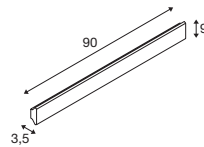
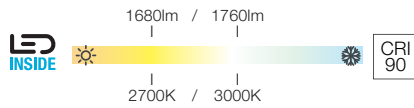
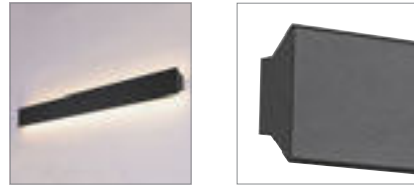
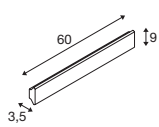
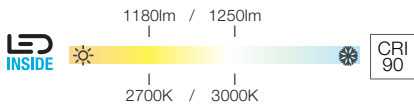
Variante	Art. Nr.
1050lm   3000K   CRI80 □ weiß	<b>149511</b>

Variante	Art. Nr.
R7s 78mm □ weiß	<b>149471</b>

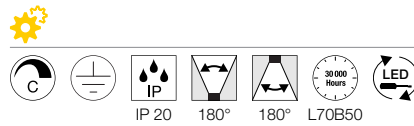
DIRETO 60  
WL, PHASE



DIRETO 90  
WL, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 14W  
Material: Aluminium



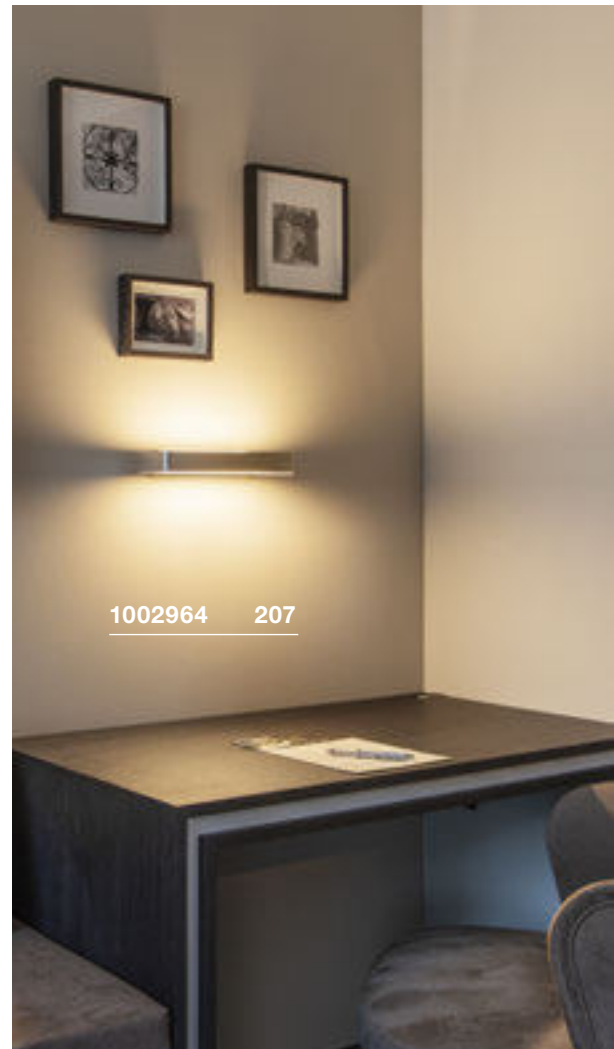
220-240V ~50/60Hz | 500mA  
Systemleistung: 20W  
Material: Aluminium

Up/Down	590/625lm 2700/3000K	

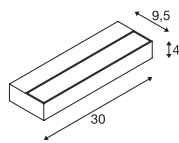
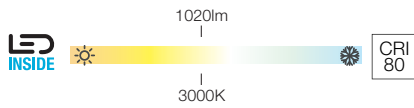
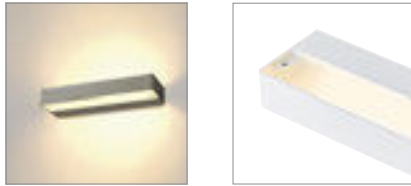
Variante	Art. Nr.
Up: 590/625lm   2700/3000K   CRI90 Down: 590/625lm   2700/3000K   CRI90	
■ schwarz	<b>1004740</b>
Up: 590/625lm   2700/3000K   CRI90 Down: 590/625lm   2700/3000K   CRI90	
□ weiß	<b>1004741</b>

Up/Down	840/880lm 2700/3000K	

Variante	Art. Nr.
Up: 840/880lm   2700/3000K   CRI90 Down: 840/880lm   2700/3000K   CRI90	
■ schwarz	<b>1004742</b>
Up: 840/880lm   2700/3000K   CRI90 Down: 840/880lm   2700/3000K   CRI90	
□ weiß	<b>1004743</b>



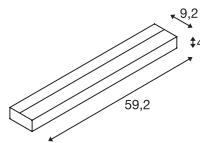
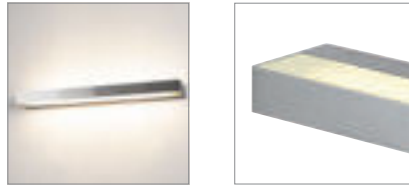
SEDO 7  
WL



IP 20 L70B50

220-240V ~50/60Hz | 350mA  
Systemleistung: 11,5W  
Material: Aluminium / Glas

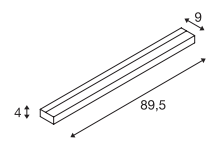
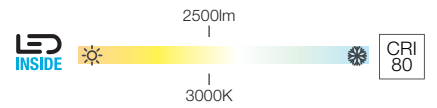
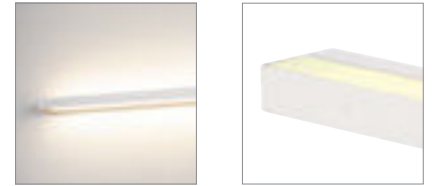
SEDO 14  
WL



IP 20 L70B50

220-240V ~50/60Hz | 500mA  
Systemleistung: 16W  
Material: Aluminium / Glas

SEDO 21  
WL



IP 20 L70B50

220-240V ~50/60Hz | 700mA  
Systemleistung: 30W  
Material: Aluminium / Glas

1002962, 1002964	1020lm 3000K	

Variante	Art. Nr.
1020lm   3000K   CRI80 □ weiß	<b>1002962</b>
1020lm   3000K   CRI80 ■ aluminium	<b>1002964</b>

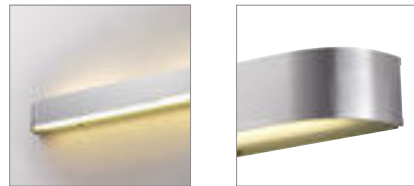
151781, 151786	1300lm 3000K	

Variante	Art. Nr.
1300lm   3000K   CRI80 □ weiß	<b>151781</b>
1300lm   3000K   CRI80 ■ aluminium	<b>151786</b>

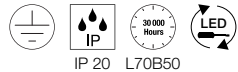
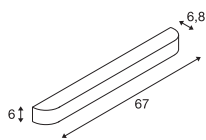
151791, 151796	2500lm 3000K	

Variante	Art. Nr.
2500lm   3000K   CRI80 □ weiß	<b>151791</b>
2500lm   3000K   CRI80 ■ aluminium	<b>151796</b>

ARLINA 60  
WL

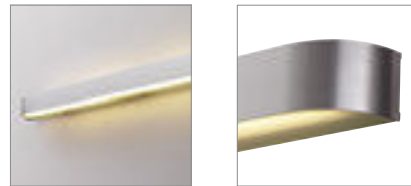
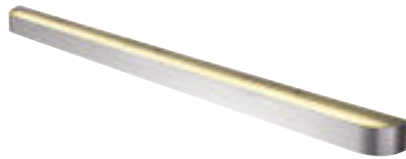


1550lm  
3000K

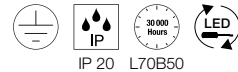
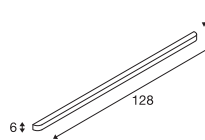
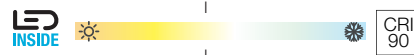


220-240V ~50/60Hz | 500mA  
Systemleistung: 23W  
Material: Aluminium / Glas

ARLINA 130  
WL



2400lm  
3000K



220-240V ~50/60Hz | 700mA  
Systemleistung: 28W  
Material: Aluminium / Glas



1002239	1550lm 3000K	

**Variante**      **Art. Nr.**  
1550lm | 3000K | CRI80  
aluminium      **1002239**



1002240	2400lm 3000K	

**Variante**      **Art. Nr.**  
2400lm | 3000K | CRI90  
aluminium      **1002240**



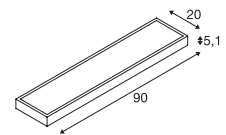
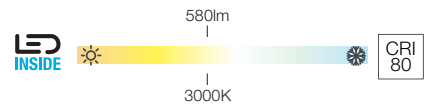


1002240 208



1003023 209

NEW FLAT  
WL, RGB-W



IP 20 110° 110° L70B50

220-240V ~50/60Hz | 24V  
Systemleistung: 11,3W  
Material: Aluminium / Acryl

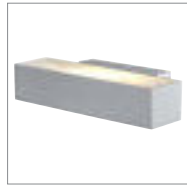
- steuerbar mit Gateway Art-Nr. 1002411 oder Fernbedienung Art-Nr. 1002994



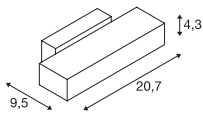
			A → G
Up	300lm	3000K	
Down	280lm	3000K	

Variante	Art. Nr.
Up: RGB-W (300lm   3000K   CRI>80) Down: RGB-W (280lm   3000K   CRI>80)	<input type="checkbox"/> weiß <b>1003022</b>
Up: RGB-W (300lm   3000K   CRI>80) Down: RGB-W (280lm   3000K   CRI>80)	<input type="checkbox"/> aluminium <b>1003023</b>

ANDREAS  
WL, QT-DE12



<80  
W



IP 20

220-240V ~50/60Hz  
Material: Aluminium / Stahl



R7s 118mm <80W



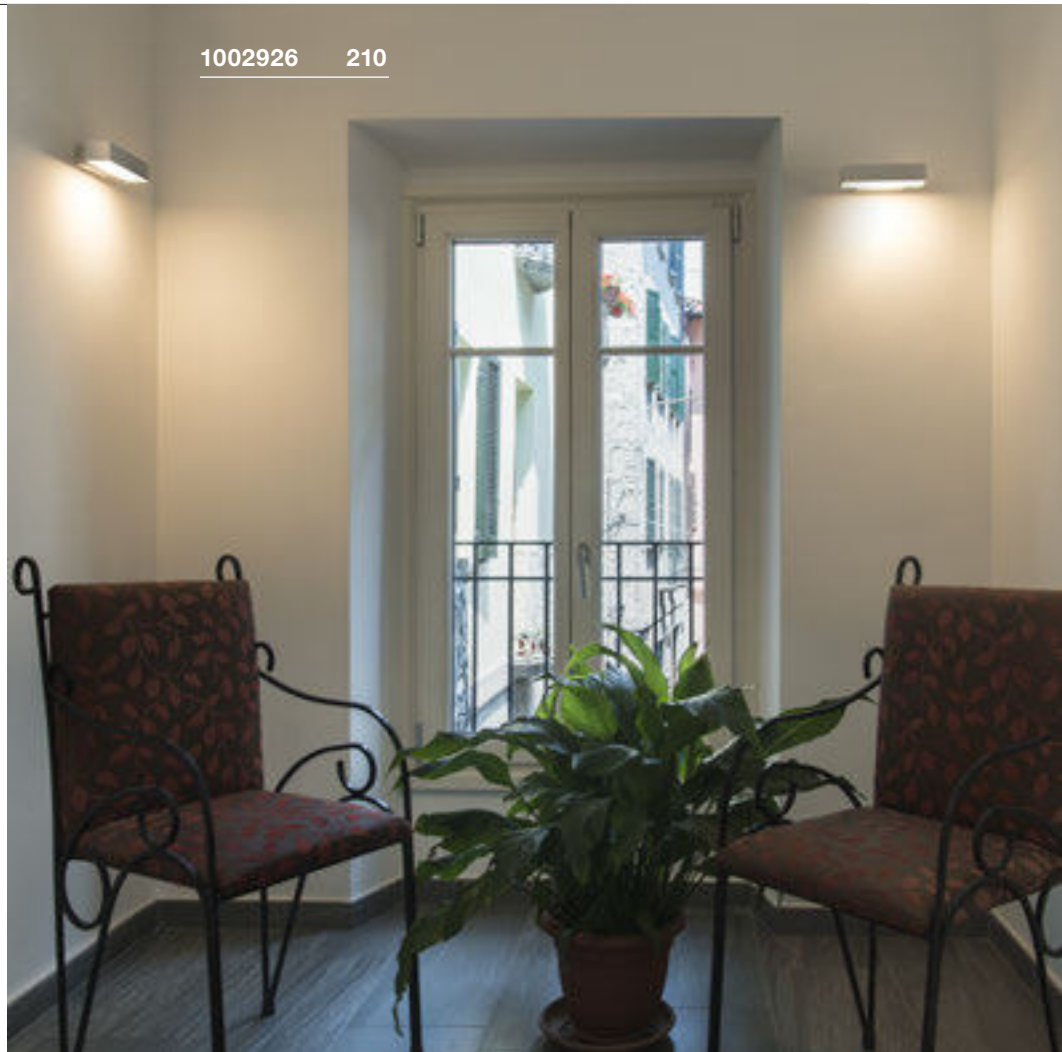
LED R7s | 15W | 330°  
3000K | 2000lm | EEK=E  
15kWh/1000h



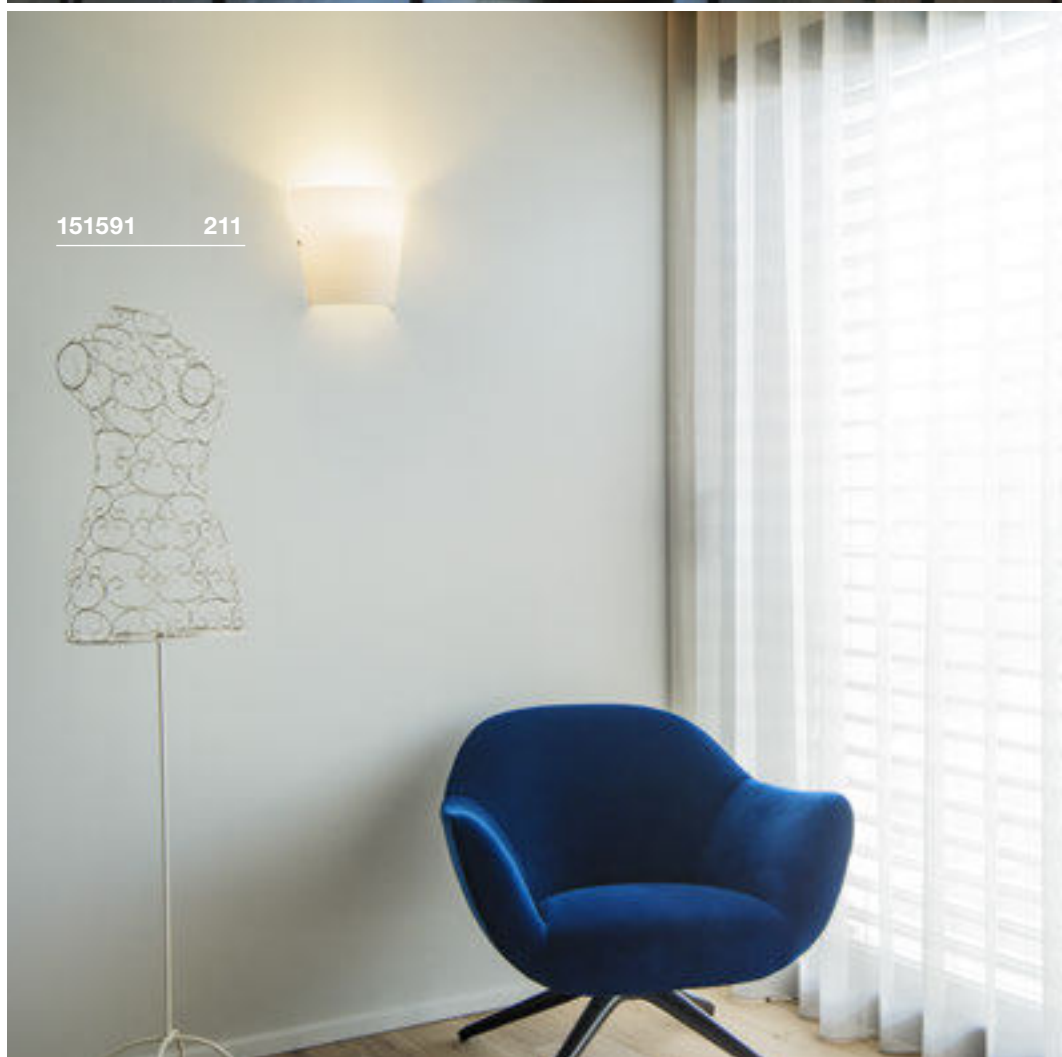
Art. Nr. 1005288

Variante	Art. Nr.
1xR7s 118mm	
■ schwarz	1002927
1xR7s 118mm	
□ weiß	1002925
1xR7s 118mm	
■ grau	1002926

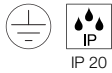
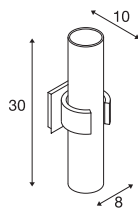
1002926 210



151591 211



DENA 30  
WL, E14



220-240V ~50/60Hz  
Material: Aluminium / Glas



E14 <40W  
Ø: 5 cm L: 9,6 cm



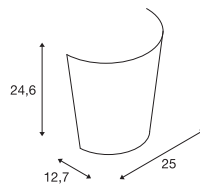
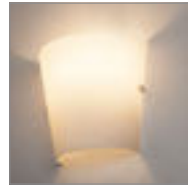
LED E14 | 4,2W | 320°  
2700K | 370lm | EEK=F  
4kWh/1000h



Art. Nr. 1005284

Variante	Art. Nr.
2xE14 □ weiß / aluminium	147529

BASKET  
WL, E27



230V ~50Hz  
Material: Aluminium / Glas



E27 <60W  
Ø: 5,2 cm L: 15,2 cm



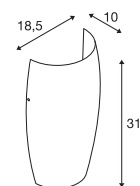
LED E27 | 8W | 240°  
4000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005290

Variante	Art. Nr.
1xE27 □ weiß	151591

PURISA  
WL, E27



220-240V ~50/60Hz  
Material: Stahl / Glas



E27 <40W  
Ø: 8 cm L: 15 cm



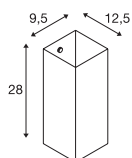
LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h



Art. Nr. 1005301

Variante	Art. Nr.
1xE27 □ weiß	1002993

QUADRASS  
WL, E27



220-240V ~50/60Hz  
Material: Stahl / Glas



E27 <40W  
Ø: 6,5 cm L: 18 cm



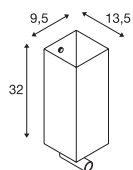
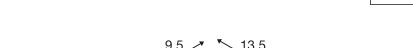
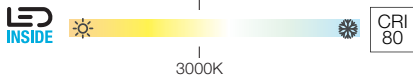
LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h



Art. Nr. 1005301

Variante	Art. Nr.
1xE27	
■ schwarz	1003430
1xE27	
□ weiß	1003431

QUADRASS SPOT  
WL, E27



100-240V ~50/60Hz | 700mA  
Systemleistung: 2W  
Material: Stahl / Glas



		A → G
Spot	200lm 3000K	A ↑ G ↓ F



E27 <40W  
Ø: 6,5 cm L: 18 cm

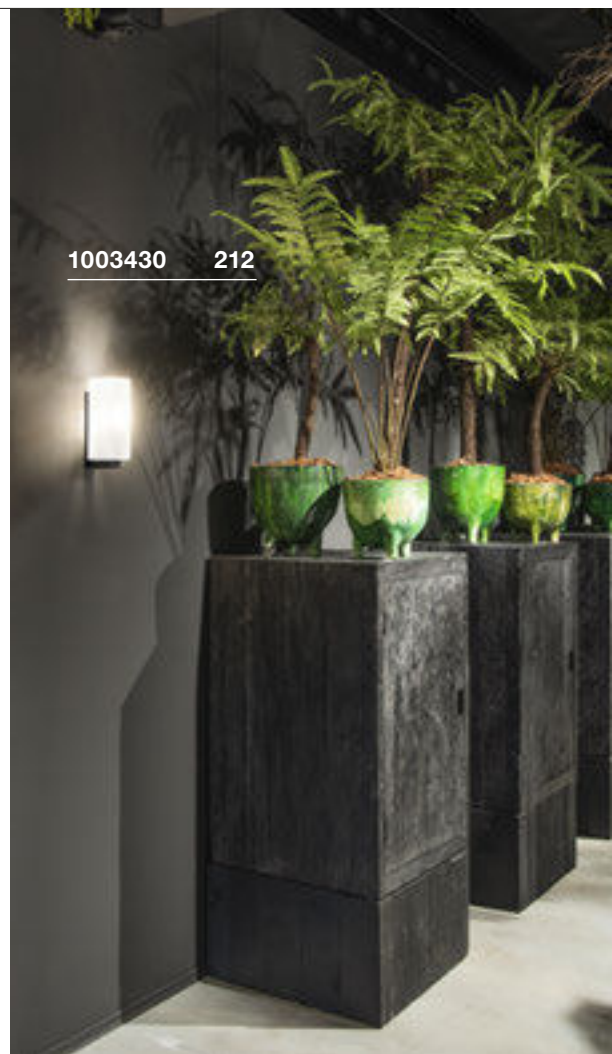


LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005289

Variante	Art. Nr.
1xE27	
200lm   3000K   CRI80	
■ schwarz / milchig	1003428
1xE27	
200lm   3000K   CRI80	
□ weiß / milchig	1003429



1003430 212



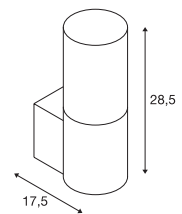


155752 213

LISENNE  
WL, E27



SOCKET INSIDE <23 W



220-240V ~50/60Hz  
Material: Basalt / Glas



1003428 212



E27 <23W  
Ø: 5,9 cm L: 15 cm



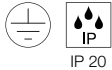
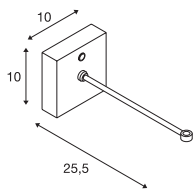
LED E27 | 7,5W | 320°  
2700K | 800lm | EEK=F  
8kWh/1000h



Art. Nr. 1005268

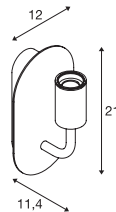
Variante	Art. Nr.
1xE27 ■ grau / braun	155752

FITU  
Wandhalter



Material: Stahl

FITU  
WL, E27



<24  
W



220-240V ~50/60Hz  
Material: Aluminium / Stahl



E27 <24W



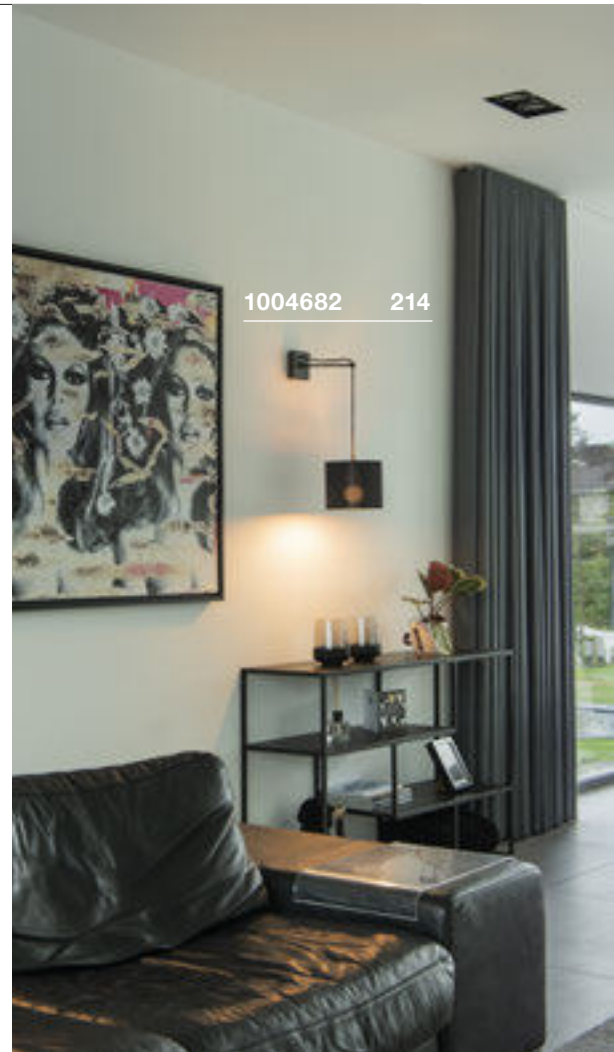
LED E27 | 7,5W | 320°  
2500K | 700lm | EEK=F  
8kWh/1000h



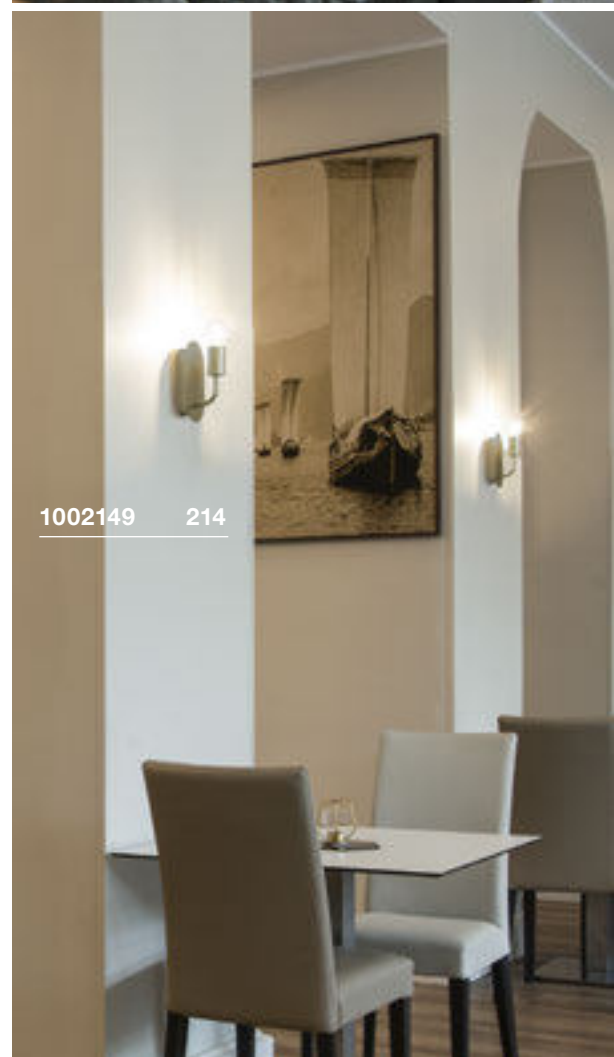
Art. Nr. 1005265

Variante	Art. Nr.
■ schwarz	1004682
□ weiß	1004683

Variante	Art. Nr.
1xE27	
■ schwarz	1002148
1xE27	
□ weiß	1002147
1xE27	
■ gold	1002149



1004682 214



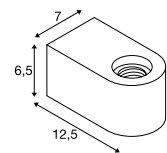
1002149 214



1004738 215

FITU CUBE  
WL, E27

**SOCKET INSIDE** **<20 W**



IP 20

220-240V ~50/60Hz  
Material: Stahl



E27 <20W  
Ø: 12,5 cm



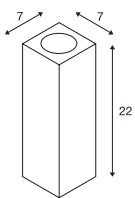
LED E27 | 7,5W | 320°  
2700K | 800lm | EEK=E  
8kWh/1000h



Art. Nr. 1005309

Variante	Art. Nr.
1xE27	
■ schwarz	1004738
1xE27	
□ weiß	1004739

THEO UP/DOWN  
WL, QPAR51



230V ~50Hz  
Material: Aluminium



GU10 <50W



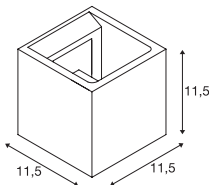
LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h



Art. Nr. 1004973

Variante	Art. Nr.
2xGU10	
■ anthrazit	1000330
2xGU10	
□ weiß	1000327
2xGU10	
■ aluminium	1000329

SOLID CUBE  
WL, QT14



230V ~50Hz  
Material: Beton



G9 <25W

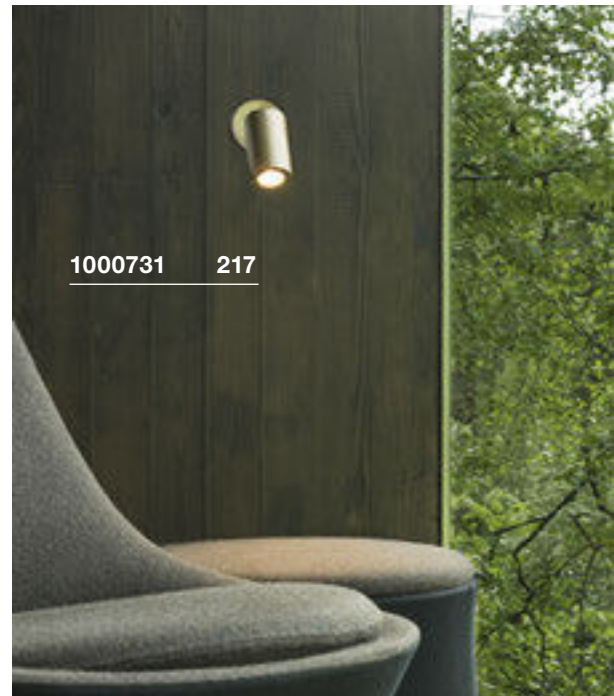
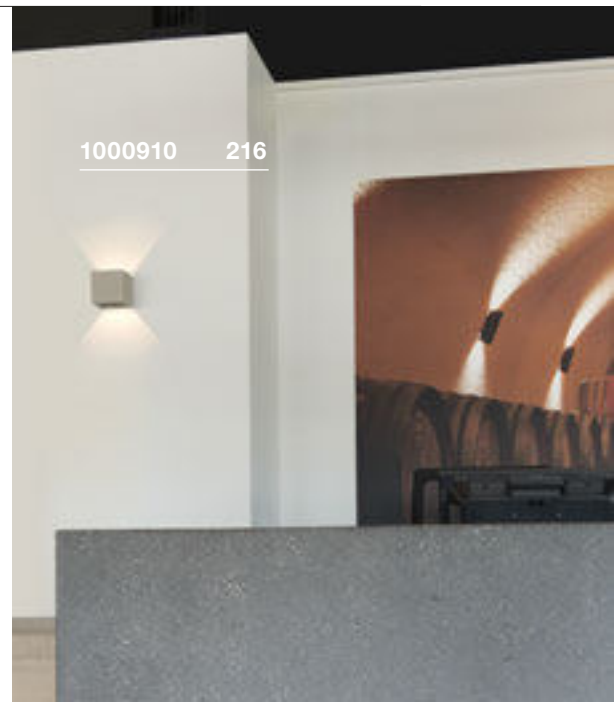


LED G9 | 3,6W | 300°  
3000K | 400lm | EEK=E  
4kWh/1000h



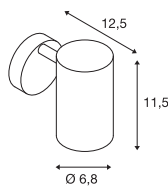
Art. Nr. 1005286

Variante	Art. Nr.
1xG9	
■ schwarz	1000911
1xG9	
■ grau	1000910



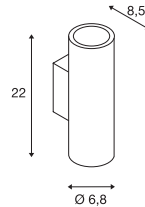


ENOLA B  
WL, QPAR51



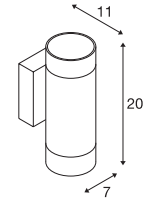
230V ~50Hz  
Material: Aluminium / Stahl

ENOLA B  
WL, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Stahl

ASTINA UP/DOWN  
WL, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Stahl

GU10 <50W L: 6 cm

LED GU10 51mm | 6W | 36°  
2200-2700K | 360lm | EEK=G  
6kWh/1000h  
Art. Nr. 1005273



Zierring, schwarz  
Art. Nr. 151840



Variante	Art. Nr.
1xGU10	
■ schwarz	1000729
1xGU10	
□ weiß	1000730
1xGU10	
■ gold	1000731

GU10 <50W L: 8,5 cm

LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h  
Art. Nr. 1004973



Zierring, schwarz  
Art. Nr. 151840



Variante	Art. Nr.
2xGU10	
■ schwarz	151800
2xGU10	
□ weiß	151801
2xGU10	
■ gold	151803
2xGU10	
■ grau	151804

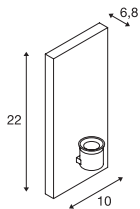
GU10 <10W

LED GU10 51mm | 4W | 36°  
4000K | 290lm | EEK=F  
4kWh/1000h  
Art. Nr. 1004974



Variante	Art. Nr.
2xGU10	
■ schwarz	1002933
2xGU10	
□ weiß	1002931
2xGU10	
■ grau	1002932

FENDA  
WL, Basis, E27



220-240V ~50/60Hz  
Material: Stahl / Kunststoff



E27 <40W  
Ø: 5 cm L: 20 cm



LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h

Art. Nr. 1005289

Variante	Art. Nr.
1xE27	
□ weiß	1001272

FENDA  
Halbschirm



B: 23 cm H: 30,5 cm T: 11,5 cm  
Material: Textil / Stahl

• max. 25W

Variante	Art. Nr.
■ schwarz	1001273
■ schwarz / kupfer	1001274
□ weiß	1001275
■ beige	1001276

FENDA  
Ø 20 cm, rund



Material: Textil / Stahl

• max. 40W

Variante	Art. Nr.
■ schwarz	1001451 ▼
■ schwarz / kupfer	1001452 ▼
□ weiß	1001453 ▼
■ beige	1001454 ▼





1001450 + 1001452 218 + 219

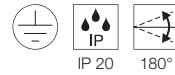
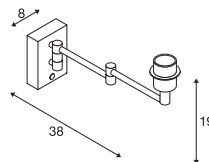


1001272 + 1001273 218

FENDA  
WL, Basis, E27



SOCKET INSIDE <40 W



230V ~50Hz  
Material: Stahl



E27 <40W L: 12 cm



LED E27 | 7,5W | 320°  
2700K | 800lm | EEK=F  
8kWh/1000h



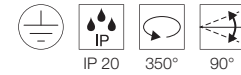
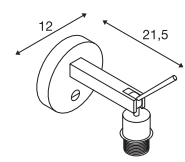
Art. Nr. 1005303

Variante	Art. Nr.
1xE27	
■ schwarz	1001450 ▼
1xE27	
■ chrom	1001449 ▼

FENDA  
WL, E27



SOCKET INSIDE <40 W



220-240V ~50/60Hz  
Material: Stahl / Aluminium



E27 <40W



LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h

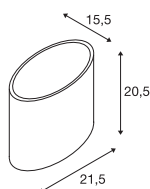
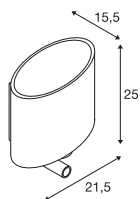
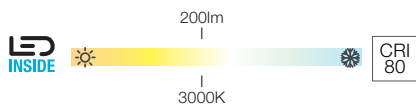


Art. Nr. 1005301

Variante	Art. Nr.
1xE27	
■ schwarz	1003034 ▼
1xE27	
□ weiß	1003035 ▼

KENKUA SPOT  
WL, E27

KENKUA  
WL, E27



220-240V ~50/60Hz  
Material: Stahl / Glas

100-240V ~50/60Hz | 700mA  
Systemleistung: 2W  
Material: Stahl / Glas

- Lichtquellen an der Leuchte getrennt schaltbar

Spot	200lm 3000K	

E27 <40W  
Ø: 6,5 cm L: 12 cm

LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h

Art. Nr. 1005301



E27 <40W

LED E27 | 13,2W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h

Art. Nr. 1005302

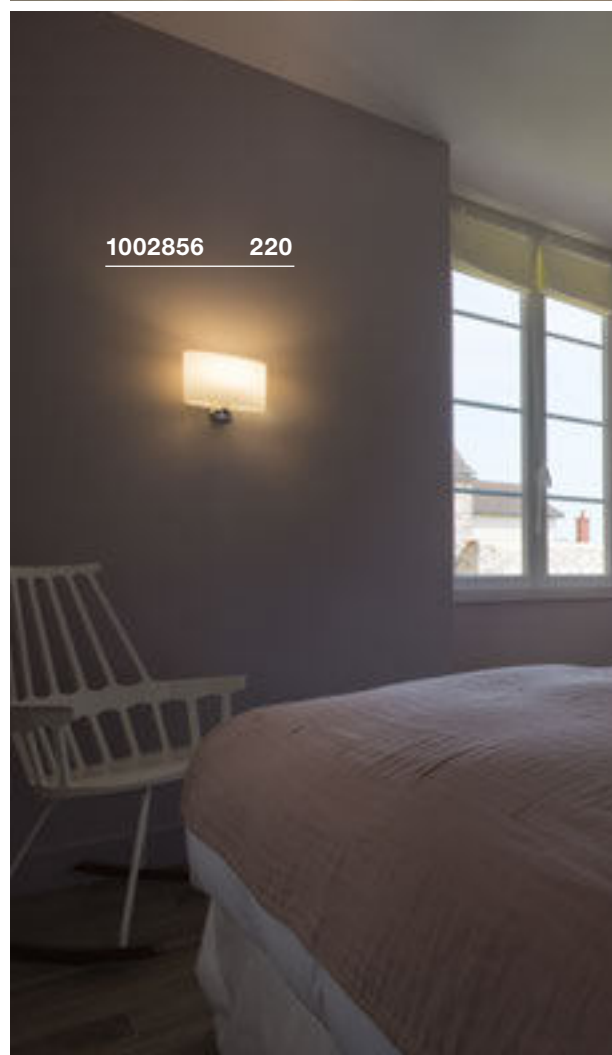


Variante	Art. Nr.
1xE27 200lm   3000K   CRI80 ■ chrom / milchig	1002855

Variante	Art. Nr.
1xE27 ■ chrom / milchig	1002856



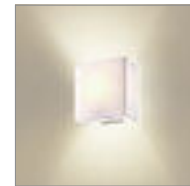
155670 221



1002856 220



155670 221

ACCANTO  
WL, E27



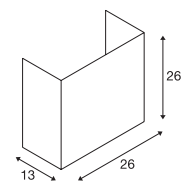






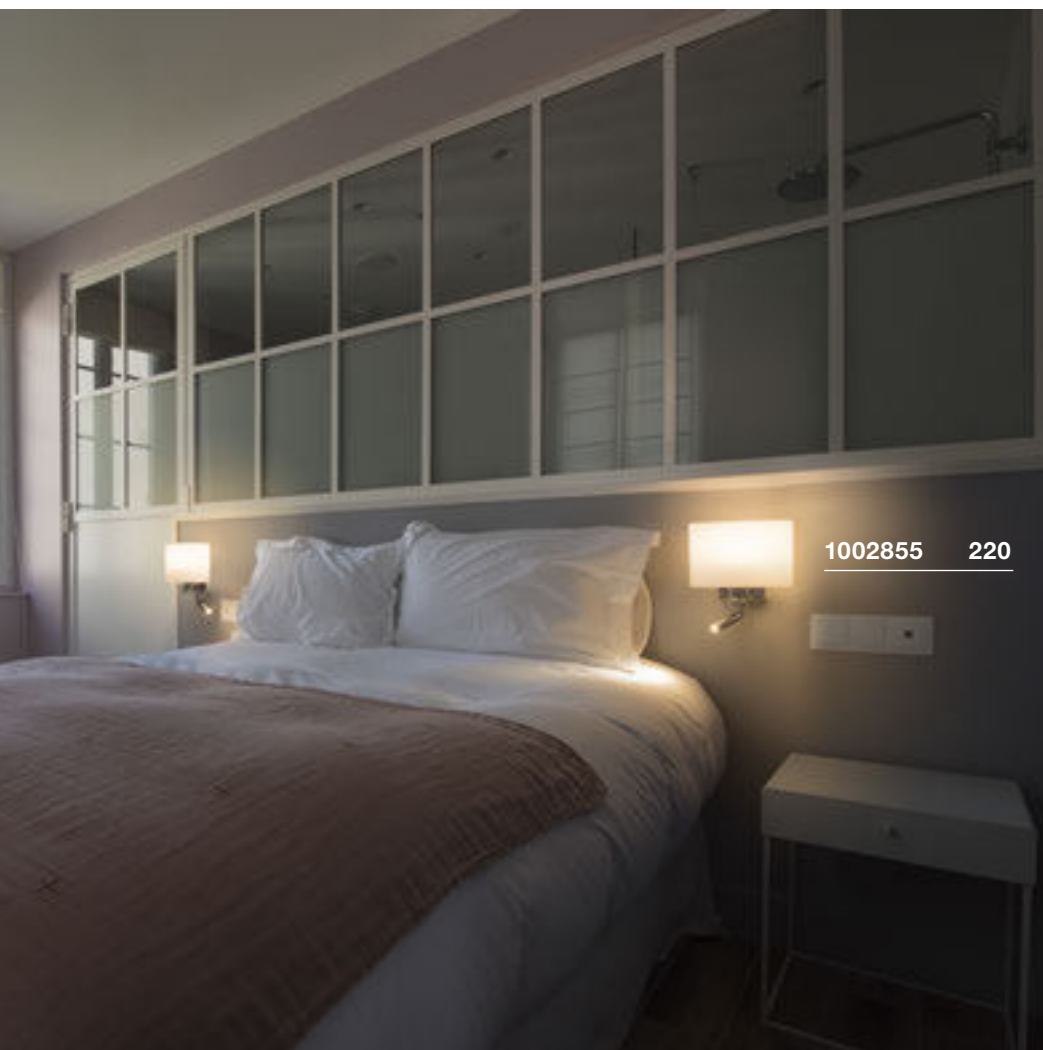



<40 W



IP 20

220-240V ~50/60Hz  
Material: Stahl / Textil



1002855 220



E27 <40W  
Ø: 8 cm L: 14 cm



LED E27 | 7,5W | 320°  
2700K | 700lm | EEK=F  
8kWh/1000h

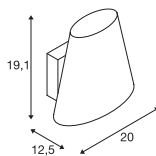
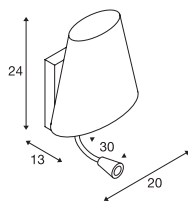
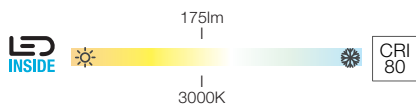
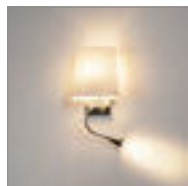


Art. Nr. 1005304

Variante	Art. Nr.
1xE27	
■ schwarz	1002942 ▼
1xE27	
□ weiß	1002943 ▼

COUPA FLEX  
WL

COUPA  
WL, QT14



IP 20 L70B50

IP 20

220-240V ~50/60Hz | 700mA  
Systemleistung: 3,4W  
Material: Stahl / Glas

220-240V ~50/60Hz  
Material: Stahl / Glas

- Lichtquellen an der Leuchte getrennt schaltbar.

		A → G
Spot	175lm 3000K	A → G

G9 <42W L: 9 cm

G9 <42W L: 9 cm

LED G9 | 3,6W | 300°  
3000K | 400lm | EEK=E  
4kWh/1000h

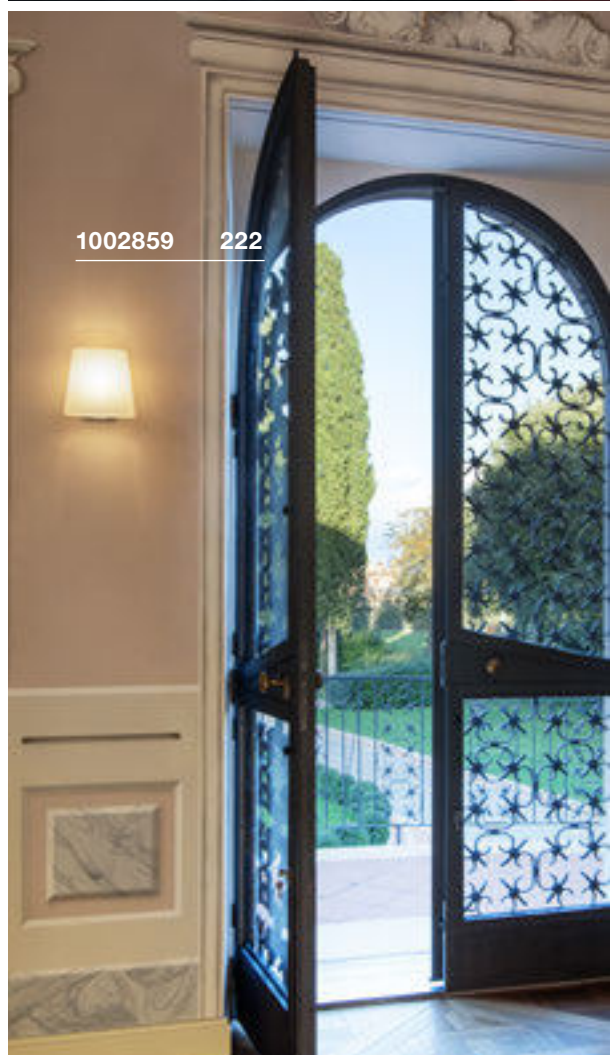
Art. Nr. 1005286

LED G9 | 3,6W | 300°  
3000K | 400lm | EEK=E  
4kWh/1000h

Art. Nr. 1005286

Variante	Art. Nr.
1xG9 175 lm   3000K   CRI80 chrom / milchig	149452

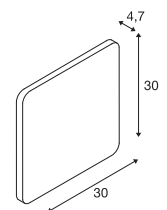
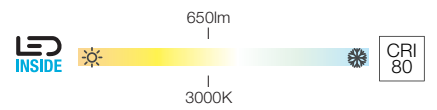
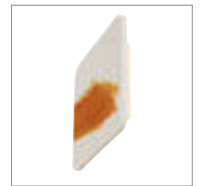
Variante	Art. Nr.
1xG9 chrom / milchig	1002859





148019 223

PLASTRA  
WL, eckig



IP 20 L70B50

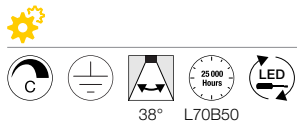
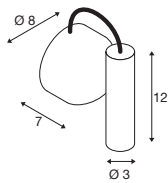
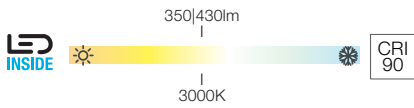
100-240V ~50/60Hz | 12V  
Systemleistung: 10,5W  
Material: Gips / Stahl



		A → G
148019	650lm 3000K	

Variante	Art. Nr.
650lm   3000K   CRI80 □ weiß	148019

KARPO MAGN  
CW, single, PHASE

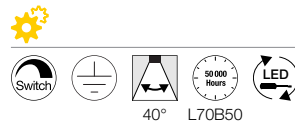
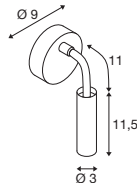
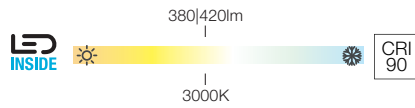


220-240V ~50/60Hz | 500mA  
Systemleistung: 6,2W  
Material: Stahl / Aluminium

KARPO GOOSE  
WL



NEW



220-240V ~50/60Hz | 12V  
Systemleistung: 5,8W  
Material: Aluminium / Stahl

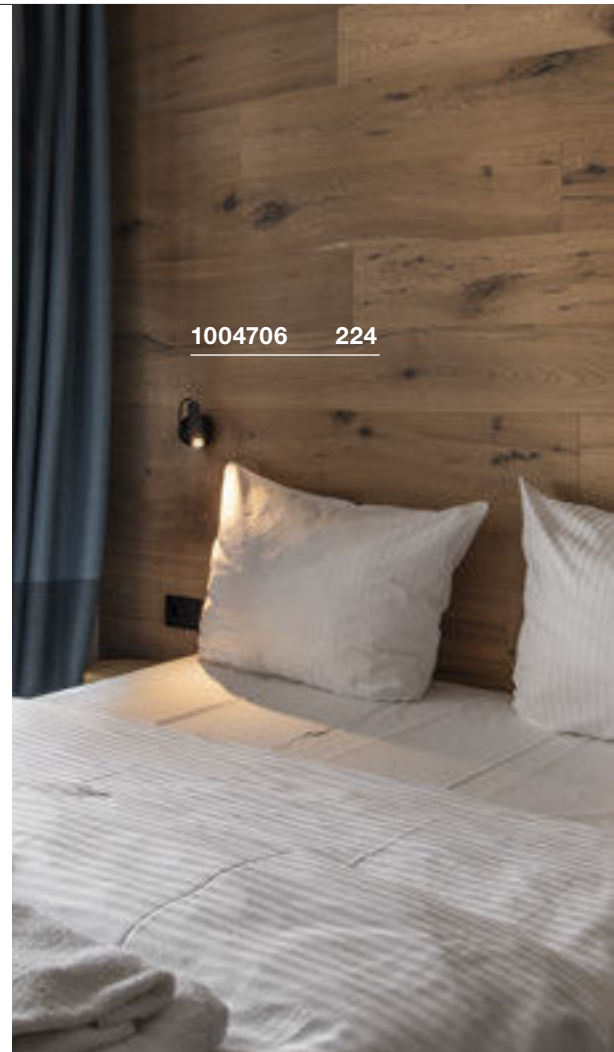
- Leuchte ist über Schalter am Leuchtenkopf dimmbar

1004706, 1004707	350lm   430lm 3000K	

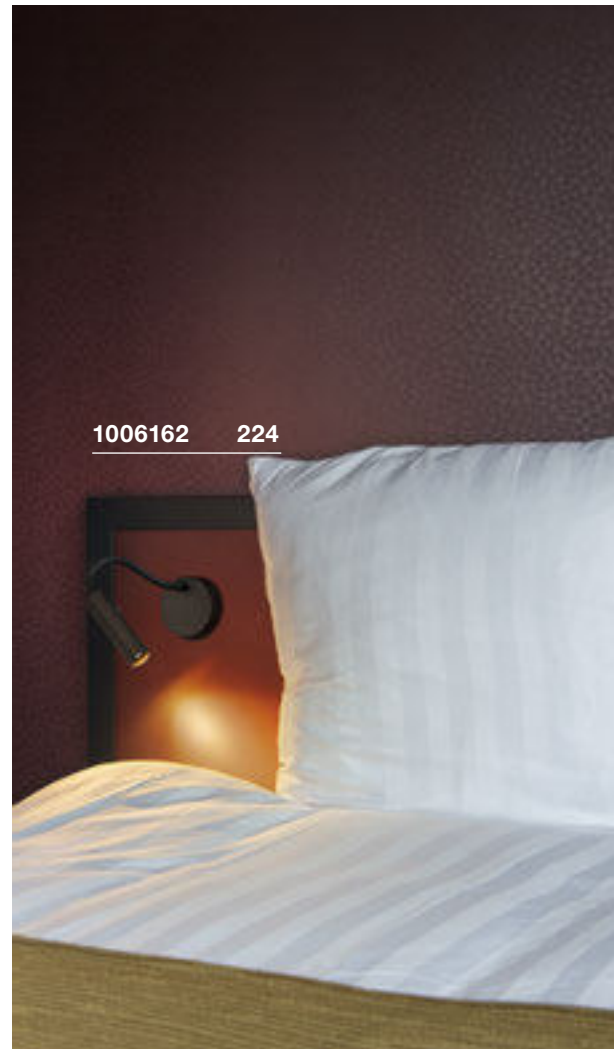
Variante	Art. Nr.
350lm   3000K   CRI90	
■ schwarz	<b>1004706</b>
430lm   3000K   CRI90	
□ weiß	<b>1004707</b>

1006162, 1006161	380lm   420lm 3000K	

Variante	Art. Nr.
380lm   3000K   CRI90	
■ schwarz	<b>1006162</b> ■
420lm   3000K   CRI90	
□ weiß	<b>1006161</b> ■



1004706 224



1006162 224



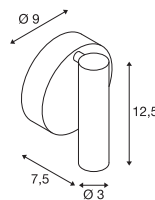
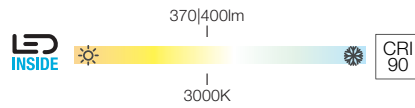


152340 225



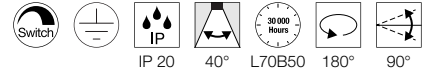
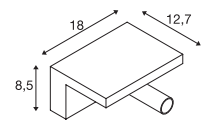
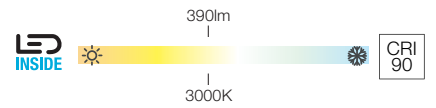
1002140 225

KARPO 30  
WL, single



100-240V ~50/60Hz | 500mA  
Systemleistung: 6W  
Material: Aluminium / Stahl

KARPO  
WL



220-240V ~50/60Hz | 500mA  
Systemleistung: 6,6W  
Material: Aluminium

- 2 USB Anschlüsse 1,5 Amp max
- 3 Stufen dimmbar über Schalter an der Basis



152340, 152341	370lm   400lm 3000K	

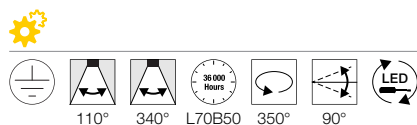
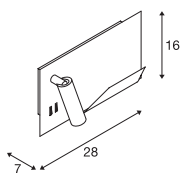
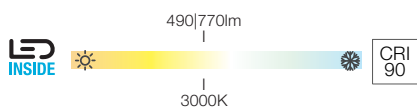
Variante	Art. Nr.
370lm   3000K   CRI90	
■ schwarz	<b>152340</b>
400lm   3000K   CRI90	
□ weiß	<b>152341</b>



1002140	390lm 3000K	

Variante	Art. Nr.
390lm   3000K   CRI90	
□ weiß	<b>1002140</b>

SOMNILA SPOT  
WL, links



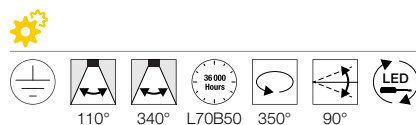
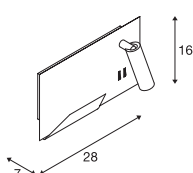
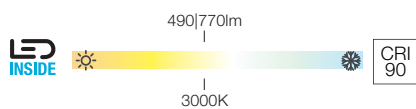
100-240V ~50/60Hz | 12V  
Systemleistung: 15W  
Material: Aluminium / Stahl

- 1 USB Anschluß
- Lichtquellen am Gehäuse getrennt schaltbar

Spot	120lm 3000K	
Indirect	370lm   650lm 3000K	

Variante	Art. Nr.
Spot: 120lm   3000K   CRI90 Indirect: 370lm   3000K   CRI90	
■ schwarz	<b>1003455</b>
Spot: 120lm   3000K   CRI90 Indirect: 650lm   3000K   CRI90	
□ weiß	<b>1003457</b>

SOMNILA SPOT  
WL, rechts



100-240V ~50/60Hz | 12V  
Systemleistung: 15W  
Material: Aluminium / Stahl

- 1 USB Anschluß
- Lichtquellen am Gehäuse getrennt schaltbar

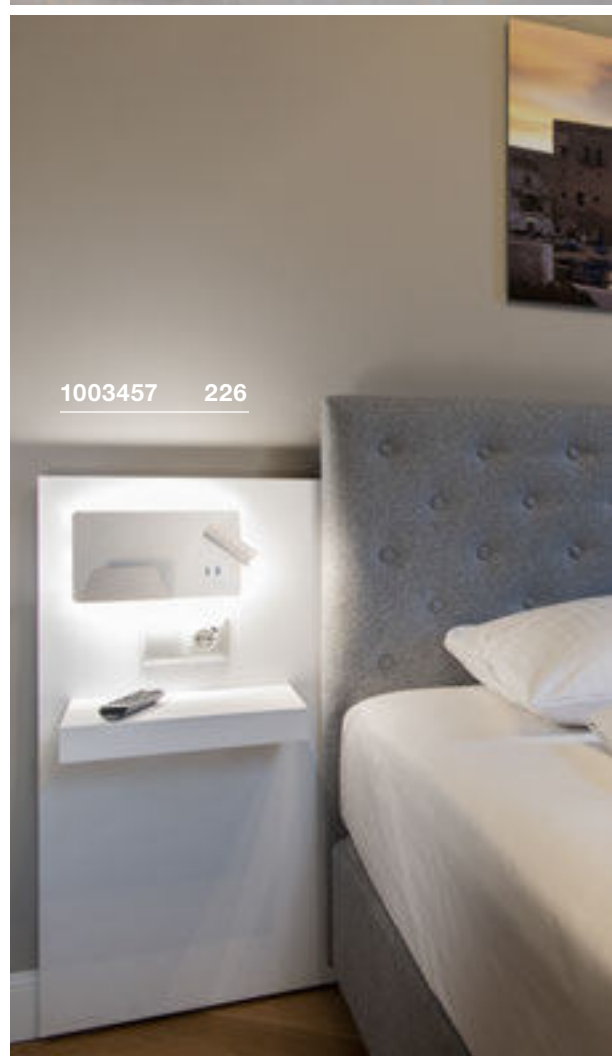
Spot	120lm 3000K	
Indirect	370lm   650lm 3000K	

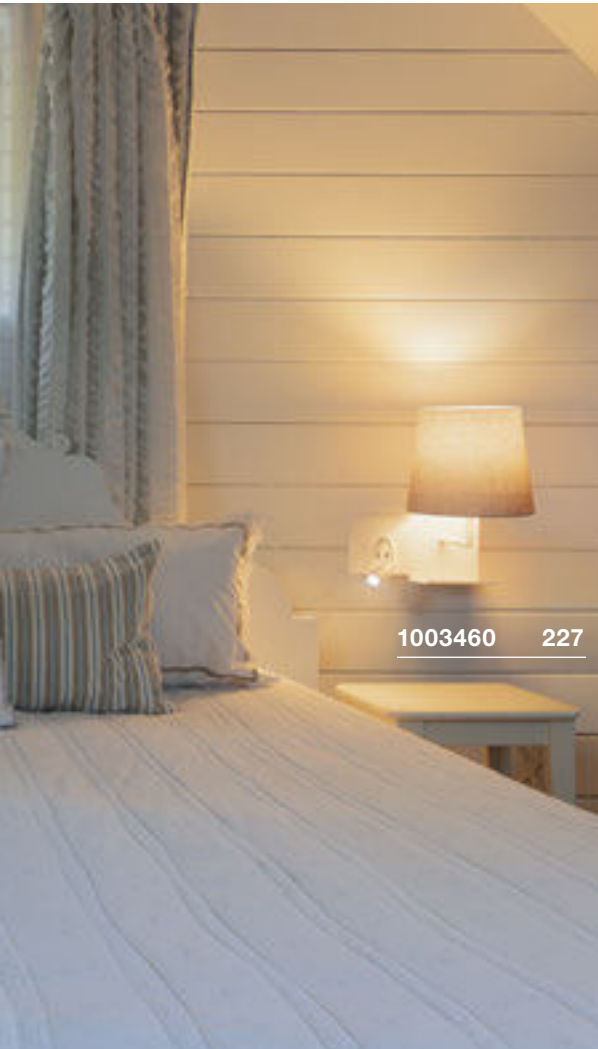
Variante	Art. Nr.
Spot: 120lm   3000K   CRI90 Indirect: 370lm   3000K   CRI90	
■ schwarz	<b>1003456</b>
Spot: 120lm   3000K   CRI90 Indirect: 650lm   3000K   CRI90	
□ weiß	<b>1003458</b>

1003455 226

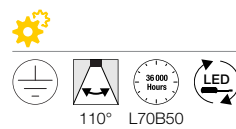
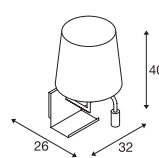


1003457 226





SOMNILA FLEX  
WL, links



100-240V ~50/60Hz | 12V  
Material: Aluminium / Textil

- 1 USB Anschluß
- Lichtquellen am Gehäuse getrennt schaltbar

Spot	120lm 3000K	A → G

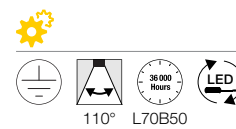
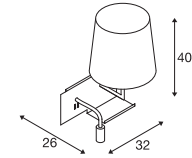
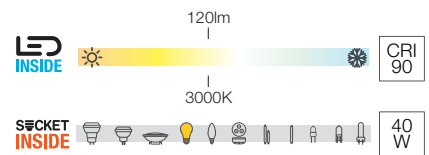
E27 40W L: 18 cm

LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h

Art. Nr. 1005301

Variante	Art. Nr.
1xE27 120lm   3000K   CRI90 □ weiß	1003459

SOMNILA FLEX  
WL, rechts



100-240V ~50/60Hz | 12V  
Material: Aluminium / Textil

- 1 USB Anschluß
- Lichtquellen am Gehäuse getrennt schaltbar

Spot	120lm 3000K	A → G

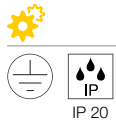
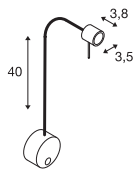
E27 40W L: 18 cm

LED E27 | 13,2W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h

Art. Nr. 1005302

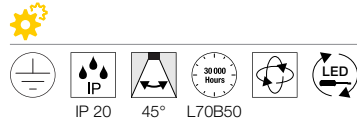
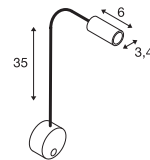
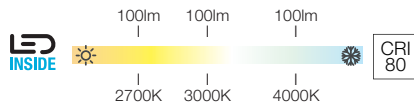
Variante	Art. Nr.
1xE27 120lm   3000K   CRI90 □ weiß	1003460

DIO FLEX PLATE  
WL QPAR51



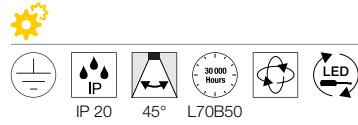
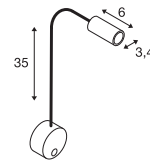
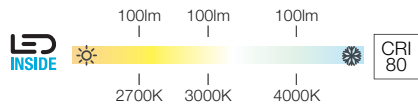
230V ~50Hz  
Material: Aluminium

DIO FLEX PLATE  
WL



100-240V ~50/60Hz | 350mA  
Systemleistung: 1,9W  
Material: Aluminium

DIO FLEX PLATE  
WL



100-240V ~50/60Hz | 350mA  
Systemleistung: 1,9W  
Material: Aluminium

GU10 <50W

LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004972

Leuchtmittel Dekoring Ø 5,7 cm  
Art. Nr. 151040

		A → G
1002117, 1002118, 1002119	100lm 2700K 3000K 4000K	A → G F

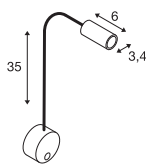
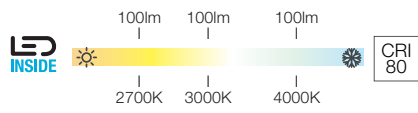
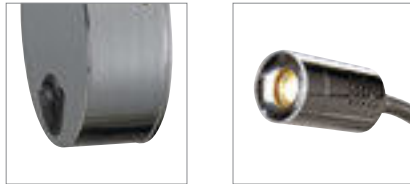
		A → G
1002430, 1002431, 1002432	100lm 2700K 3000K 4000K	A → G F

Variante	Art. Nr.
1xGU10	
■ schwarz	1002608
1xGU10	
□ weiß	1002607
1xGU10	
■ chrom	146692

Variante	Art. Nr.
100lm   2700K   CRI80	
□ weiß	1002117
100lm   3000K   CRI80	
□ weiß	1002118
100lm   4000K   CRI80	
□ weiß	1002119

Variante	Art. Nr.
100lm   2700K   CRI80	
■ schwarz	1002430
100lm   3000K   CRI80	
■ schwarz	1002431
100lm   4000K   CRI80	
■ schwarz	1002432

DIO FLEX PLATE  
WL



100-240V ~50/60Hz | 350mA  
Systemleistung: 1,9W  
Material: Aluminium

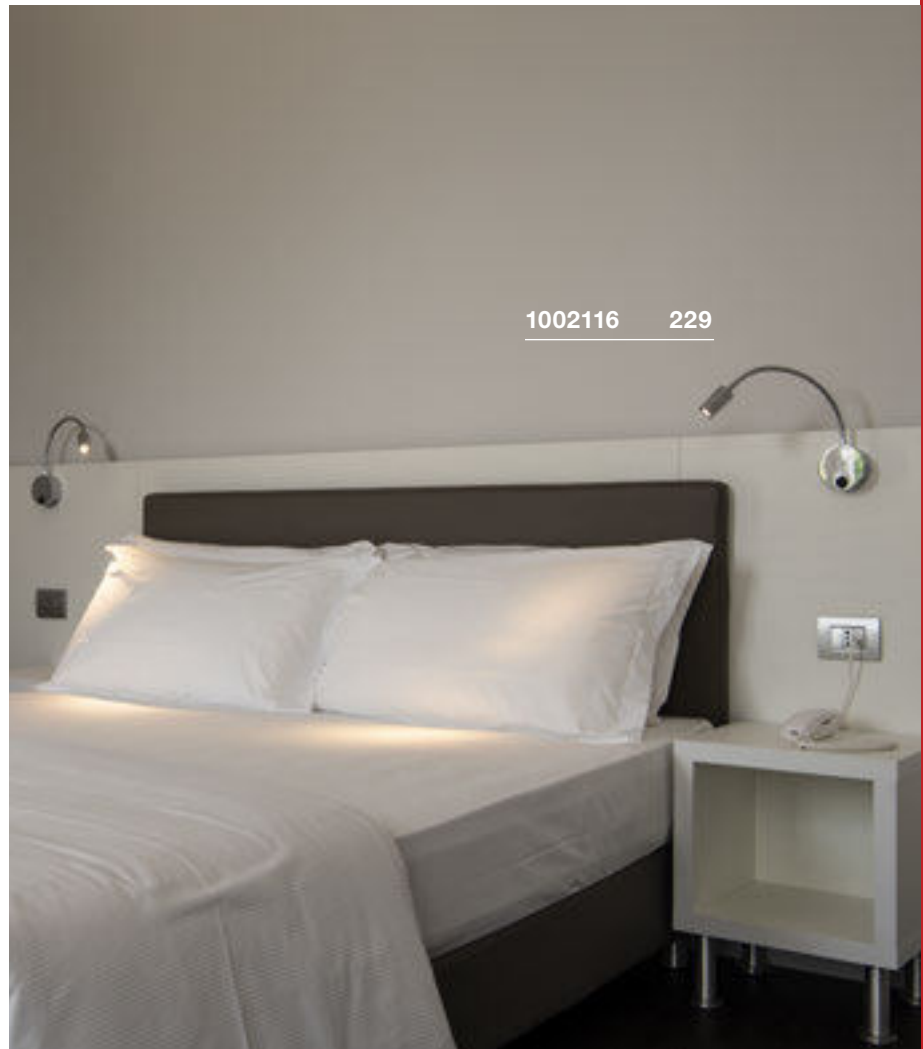


		<b>A → G</b>
146682, 1002116	100lm 3000K 2700K	<b>A T G</b> <b>F</b>

Variante	Art. Nr.
100lm   3000K   CRI80 chrom	<b>146682</b>
100lm   2700K   CRI80 chrom	<b>1002116</b>



1002117 228

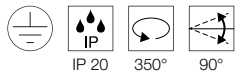
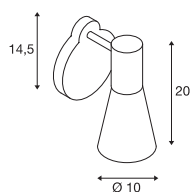


1002116 229

PHELIA  
WL, QPAR51



148540 230



230V ~50/60Hz  
Material: Aluminium / Stahl



GU10 <math><50\text{ W}</math>



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEC=G  
4kWh/1000h



Art. Nr. 1004972

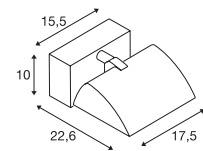
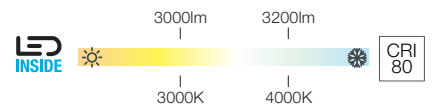
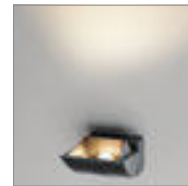
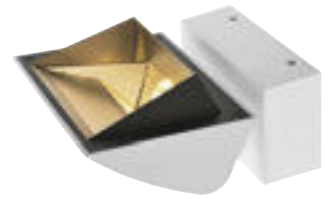
Variante	Art. Nr.
1xGU10 ■ schwarz	148540





1001468 231

MERADO FLOOD  
WL, PHASE



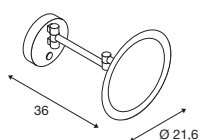
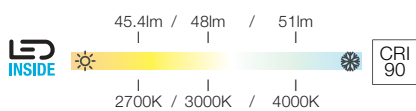
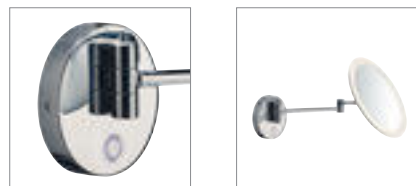
IP 20 L70B50 360° 90°

220-240V ~50/60Hz | 1000mA  
Systemleistung: 40W  
Material: Aluminium

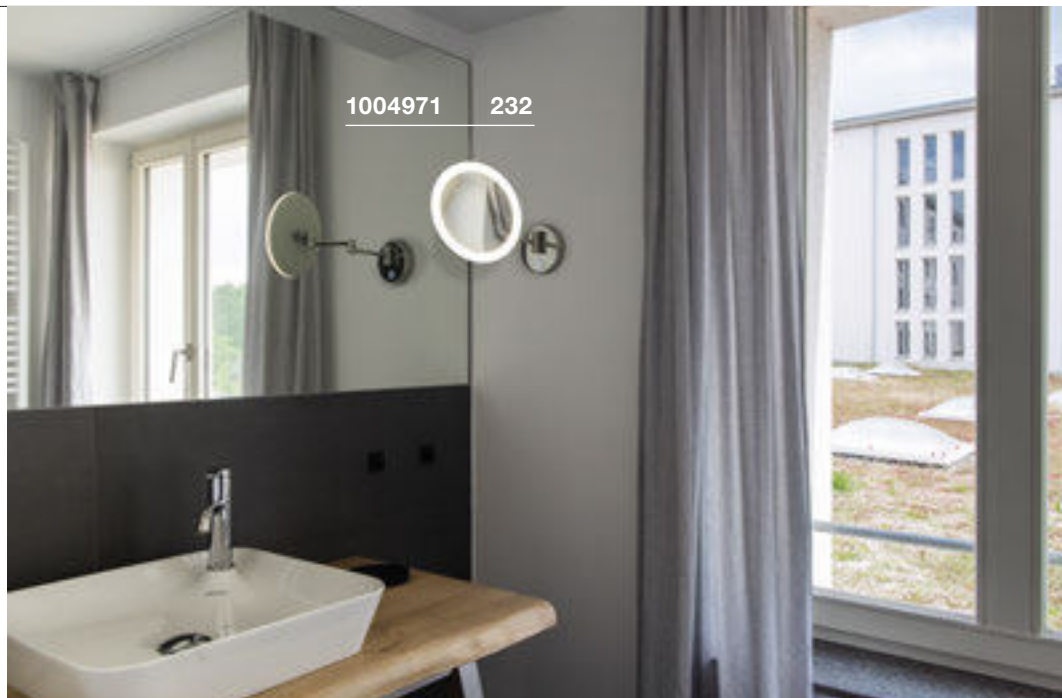
1001468, 1001472	3000lm   3200lm 3000K   4000K	

Variante	Art. Nr.
3000lm   3000K   CRI80 □ weiß	<b>1001468</b>
3200lm   4000K   CRI80 □ weiß	<b>1001472</b>

MAGANDA  
WL



100-240V ~50/60Hz | 12V  
Systemleistung: 4,8W  
Material: Stahl / Glas



1004971 232



1004730 233



1004731 233



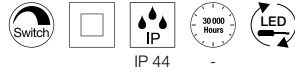
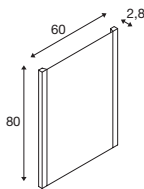
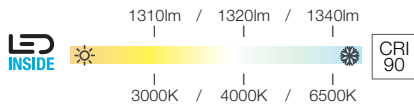
1004971	45,4/48/51lm 2700/3000/4000K	

Variante	Art. Nr.
45,4/48/51lm   2700/3000/4000K   CRI90 ■ chrom / weiß	1004971



TRUKKO  
WL, rechteckig

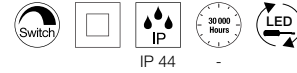
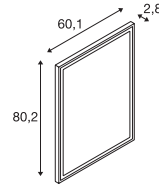
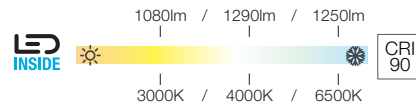
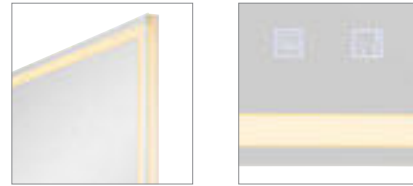
NEW VARIANT



220-240V ~50/60Hz | 24V  
Systemleistung: 24W  
Material: Glas / Aluminium

- inkl. Spiegelheizung

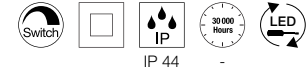
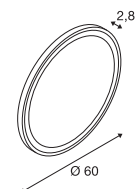
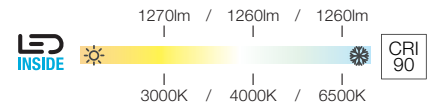
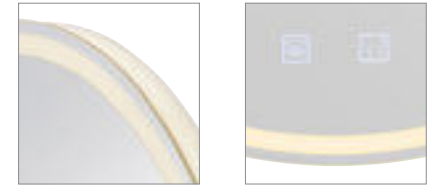
TRUKKO  
WL, rechteckig



220-240V ~50/60Hz | 24V  
Systemleistung: 25W  
Material: Glas / Kunststoff

- inkl. Spiegelheizung

TRUKKO  
WL, rund



220-240V ~50/60Hz | 24V  
Systemleistung: 25W  
Material: Glas / Kunststoff

- inkl. Spiegelheizung



1004729	1310/1320/ 1340lm 3000/4000/ 6500K	A → G F
---------	---	------------

Variante	Art. Nr.
1310/1320/1340lm   3000/4000/6500K   CRI90 silber / milchig	1004729



1004730	1080/1290/ 1250lm 3000/4000/ 6500K	A → G E
---------	---	------------

Variante	Art. Nr.
1080/1290/1250lm   3000/4000/6500K   CRI90 silber / milchig	1004730

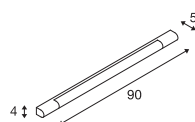
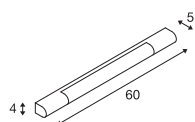
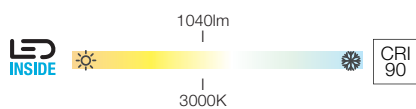
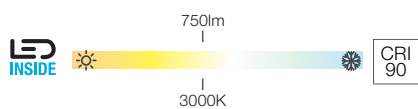


1004731	1270/1260/ 1260lm 3000/4000/ 6500K	A → G E
---------	---	------------

Variante	Art. Nr.
1270/1260/1260lm   3000/4000/6500K   CRI90 silber / milchig	1004731

TRUKKO 60  
WL

TRUKKO 90  
WL



IP 44 IK03 L70B50

IP 44 IK03 L70B50

220-240V ~50/60Hz | 500mA  
Systemleistung: 9,2W  
Material: Aluminium / Kunststoff

220-240V ~50/60Hz | 500mA  
Systemleistung: 12W  
Material: Aluminium / Kunststoff

149762	750lm 3000K	

149772	1040lm 3000K	

Variante	Art. Nr.
750lm   3000K   CRI90 ■ chrom / milchig	149762

Variante	Art. Nr.
1040lm   3000K   CRI90 ■ chrom / milchig	149772



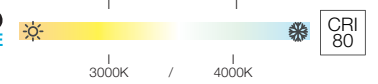


1002192 235

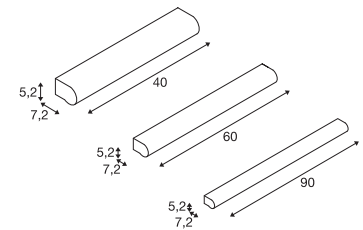
### MARYLIN 40/60/90 WL



890|1170|1800lm / 980|1280|1990lm



CRI 80



IP 44 120° L70B50

220-240V ~50/60Hz | 350mA  
 Systemleistung: 11W  
 Material: Aluminium / Polycarbonat (PC)

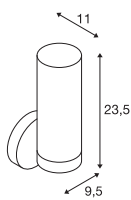


		A → G
1002190, 1002191, 1002192	890/980lm   1170/1280lm   1800/1990lm 3000/4000K	


Variante	Art. Nr.
890/980lm   3000/4000K   CRI80   L: 40 cm chrom / milchig	<b>1002190</b>
1170/1280lm   3000/4000K   CRI80   L: 60 cm chrom / milchig	<b>1002191</b>
1800/1990lm   3000/4000K   CRI80   L: 90 cm chrom / milchig	<b>1002192</b>




WL 106  
E14



220-240V ~50/60Hz  
Material: Aluminium / Glas

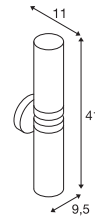
 E14 <40W  
Ø: 3,6 cm L: 11 cm

 LED E14 | 4,2W | 320°  
2700K | 370lm | EEK=F  
4kWh/1000h


Art. Nr. 1005284


Variante	Art. Nr.
1xE14 ■ chrom	1002228

WL 106  
E14



220-240V ~50/60Hz  
Material: Aluminium / Glas

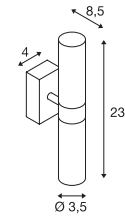
 E14 <40W  
Ø: 3,6 cm L: 11 cm

 LED E14 | 4,2W | 320°  
2700K | 370lm | EEK=F  
4kWh/1000h

Art. Nr. 1005284


Variante	Art. Nr.
2xE14 ■ chrom	1002229

MIBO UP/DOWN  
WL, QT14



220-240V ~50/60Hz  
Material: Aluminium / Glas

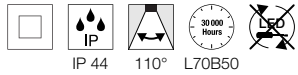
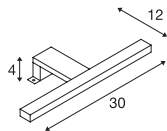
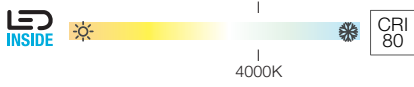
 G9 <25W

 LED G9 | 3,6W | 300°  
3000K | 400lm | EEK=E  
4kWh/1000h

Art. Nr. 1005286

Variante	Art. Nr.
2xG9 ■ chrom	151282

DORISA 30



200-240V ~50Hz | 340mA  
 Systemleistung: 5,2W  
 Material: Aluminium / Kunststoff

- Klemmbereich: 0-6 mm. Durch demontage der Halterung zur Spiegelleuchte umfunktionierbar

1000780 239



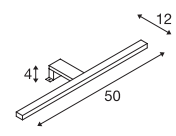
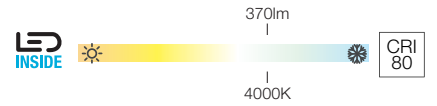
1000777	300lm 4000K	






Variante	Art. Nr.
300lm   4000K   CRI80 ■ chrom	1000777

1000780 239



DORISA 50







200-240V ~50Hz | 340mA  
 Systemleistung: 6,6W  
 Material: Aluminium / Kunststoff

- Klemmbereich: 0-6 mm. Durch demontage der Halterung zur Spiegelleuchte umfunktionierbar



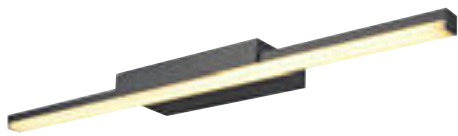
		
1000780	370lm 4000K	

Variante	Art. Nr.
370lm   4000K   CRI80 ■ chrom	1000780

# SPIEGELLEUCHTEN HIGHLIGHTS. UNSER PERFEKTES LICHT IM BAD.



1000669 243



GLENOS® 60 | 241



L-LINE 60 | 242

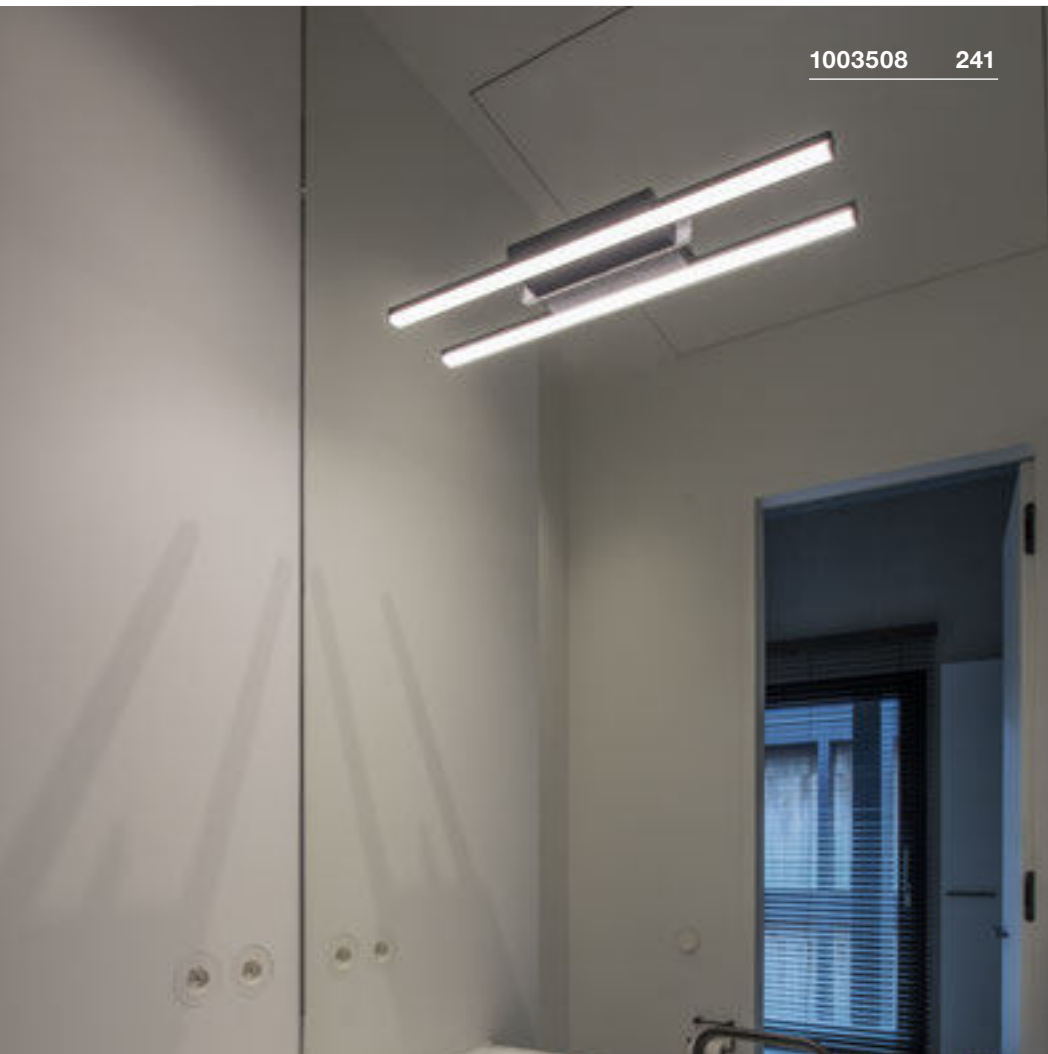


L-LINE 120 | 242



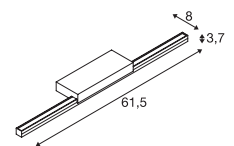
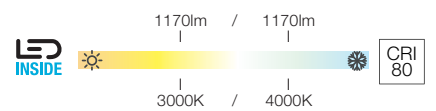
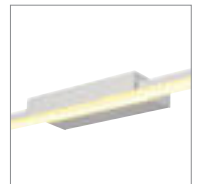
Q-LINE® | 243



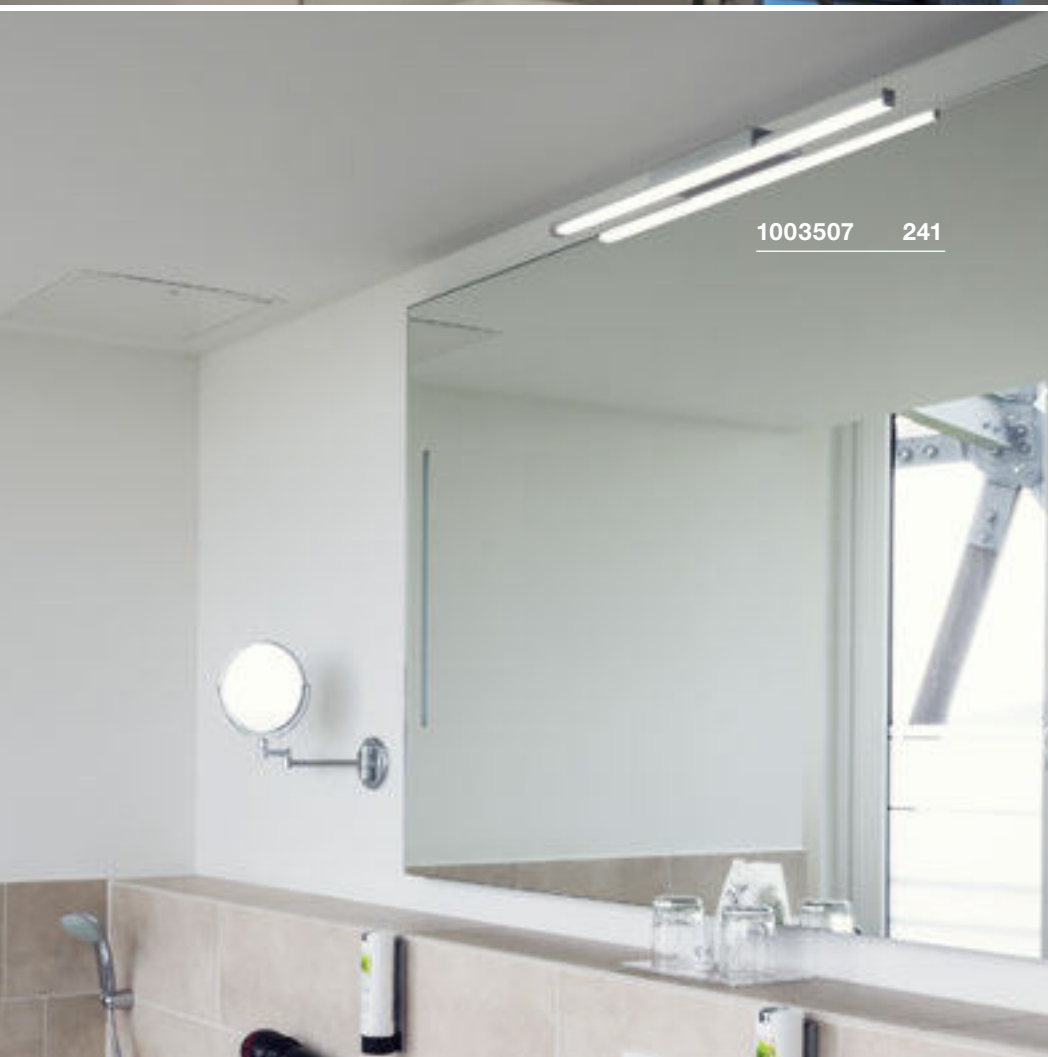


1003508 241

GLENOS® 60  
WL



220-240V ~50/60Hz | 500mA  
Systemleistung: 12W  
Material: Aluminium / Polycarbonat (PC)



1003507 241



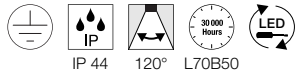
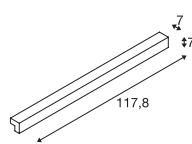
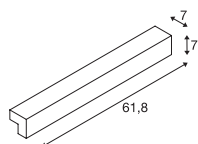
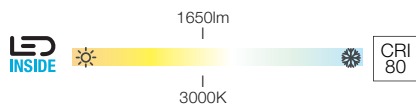
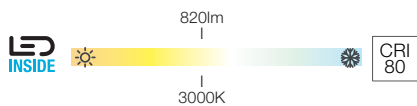
1003506, 1003507, 1003508	1170lm 3000/4000K	

Variante	Art. Nr.
1170lm   3000/4000K   CRI80	
■ schwarz	<b>1003506</b>
1170lm   3000/4000K   CRI80	
□ weiß	<b>1003507</b>
1170lm   3000/4000K   CRI80	
■ grau	<b>1003508</b>

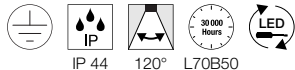
L-LINE 60  
WL



L-LINE 120  
WL



220-240V ~50/60Hz | 350mA  
Systemleistung: 10W  
Material: Aluminium / Polycarbonat (PC)



220-240V ~50/60Hz | 350mA  
Systemleistung: 18,5W  
Material: Aluminium / Polycarbonat (PC)



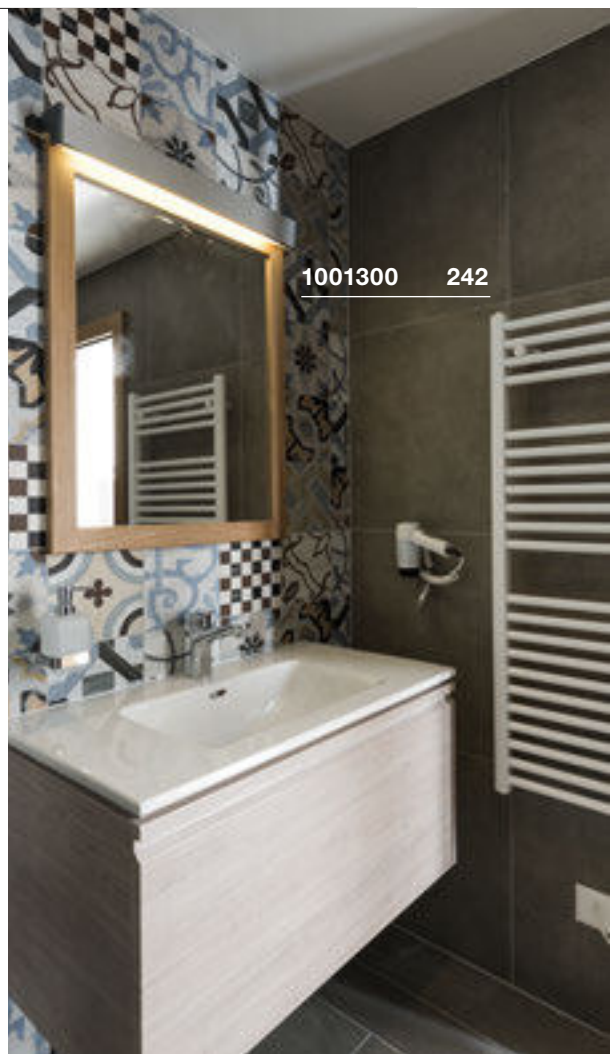
1001299, 1001300, 1001301	820lm 3000K	



1001303, 1001304, 1001305	1650lm 3000K	

Variante	Art. Nr.
820lm   3000K   CRI80	
weiß	<b>1001299</b>
820lm   3000K   CRI80	
silber	<b>1001300</b>
820lm   3000K   CRI80	
grau	<b>1001301</b>

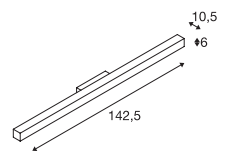
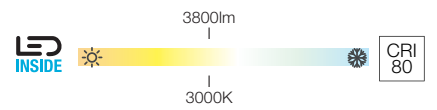
Variante	Art. Nr.
1650lm   3000K   CRI80	
weiß	<b>1001303</b>
1650lm   3000K   CRI80	
silber	<b>1001304</b>
1650lm   3000K   CRI80	
grau	<b>1001305</b>





1000668 243

Q-LINE®  
WL



IP 20 110° L70B50

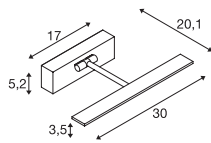
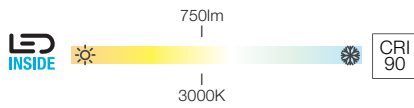
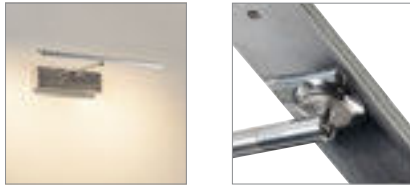
220-240V ~50/60Hz | 700mA  
Systemleistung: 45W  
Material: Aluminium / Acryl



		A → G
1000669, 1000668, 1000670	3800lm 3000K	A ↑ G E

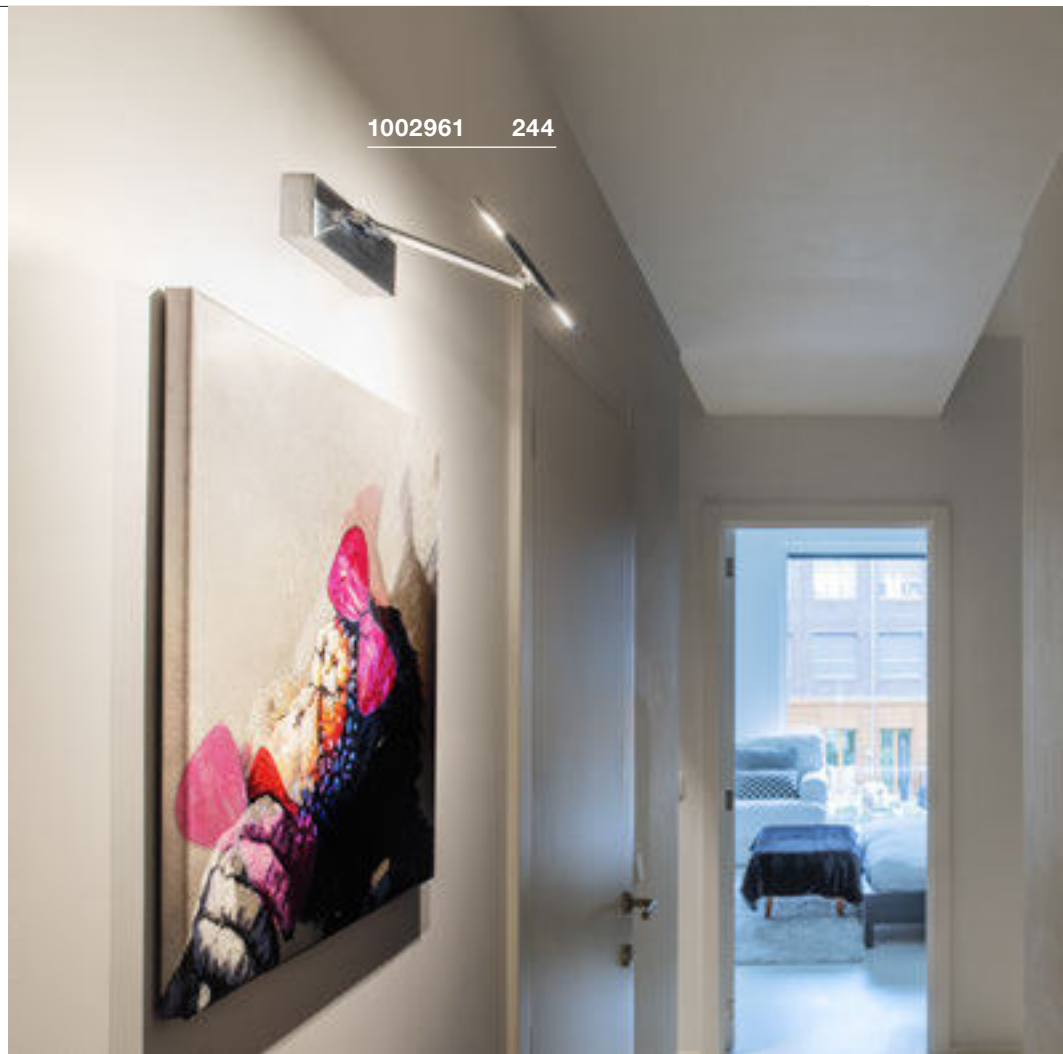
Variante	Art. Nr.
3800lm   3000K   CRI80 ■ schwarz	1000669
3800lm   3000K   CRI80 □ weiß	1000668
3800lm   3000K   CRI80 ■ grau	1000670

RETRATO  
WL, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Stahl

1002961 244



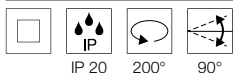
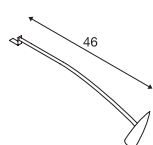
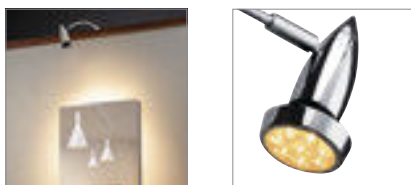
1002860 245



		A → G
1002960, 1002961	750lm 3000K	

Variante	Art. Nr.
750lm   3000K   CRI90 weiß / chrom	1002960
750lm   3000K   CRI90 chrom	1002961

DISPLAY ADL 50  
QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Messing



GU10 <50W



LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h



Art. Nr. 1004973



Leuchtmittel Dekoring Ø 5,7 cm

Art. Nr. 151041



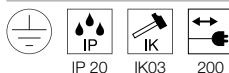
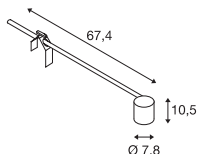
Leuchtmittel Dekoring Ø 5,7 cm

Art. Nr. 151049



Variante	Art. Nr.
1xGU10	
weiß	1002860
1xGU10	
chrom	146332

SPOT DISPLAY  
E27



220-240V ~50/60Hz  
Material: Aluminium / Stahl

- Schutzkontaktstecker
- Klemmbereich 10 - 60 mm



E27 <18,5W

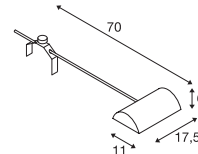
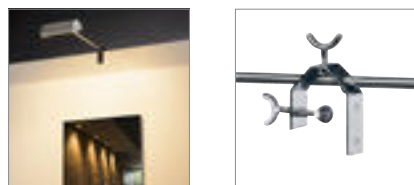


LED E27 | 7,5W | 320°  
2700K | 800lm | EEK=E  
8kWh/1000h



Art. Nr. 1005309

NEPRO DISPLAY  
QT-DE12



230V ~50Hz  
Material: Aluminium

- Schutzkontaktstecker und Schalter
- Klemmbereich: 15-55 mm
- Schutzkontaktstecker und Schalter



R7s 118mm <300W



LED R7s | 15W | 330°  
3000K | 2000lm | EEK=E  
15kWh/1000h



Art. Nr. 1005288

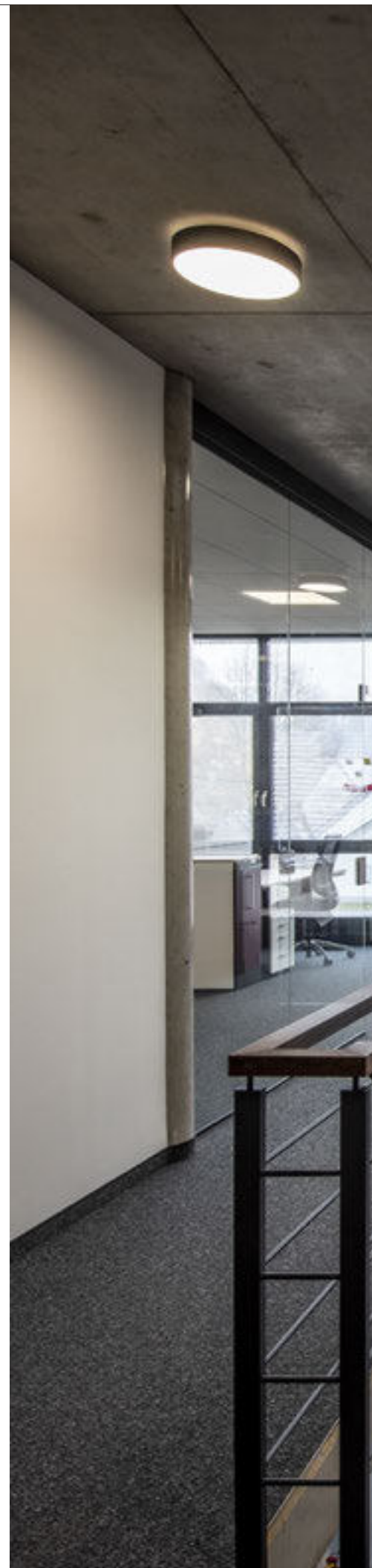
Variante	Art. Nr.
1xR7s 118mm	
grau	146472 ▼

# ALLES GUTE KOMMT VON OBEN.

## DECKENLEUCHTEN FÜR FLEXIBLE BELEUCHTUNG.

---

Deckenleuchten sind das Herzstück jeder Raumbelichtung. Mit ihrer Strahlkraft bringen sie eine warme Atmosphäre in jeden Raum. Angepasst an das Raumkonzept können Sie die Leuchten individuell ausrichten und so auch von ganz oben beeindruckende Lichtakzente setzen.



1001886 258



Deckenleuchten aus dem NUMINOS® Down- und Spotlightsystem finden Sie auf den Seiten 72 bis 86. Oder ganz einfach online konfigurieren unter: [www.numinos.slv.com](http://www.numinos.slv.com)

1004519 83



DECKENLEUCHTEN


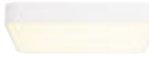



 250	 251	 254	 255	 255	 255	 257	 258
 258	 258	 259	 260	 260	 260	 261	 261
 262	 262	 263	 263	 264	 264	 265	 265
 266	 266	 266	 269	 269	 269	 270	 270
 271	 273	 273	 274	 274	 275	 275	 276
 277	 277	 277	 278	 278	 279	 280	 281
 281	 281	 282	 282	 282	 283	 284	 285
 287	 287	 287	 288	 288	 289	 289	

# MEDO LEUCHTENFAMILIE.

## DECKEN- ODER PENDELLEUCHTE.

	MEDO 30 CL, 1-10V	MEDO 40 CL, 1-10V	MEDO 60 CL, 1-10V	MEDO 90 CL, 1-10V
Beispiel				
Leuchtmittel				
Größe	Ø: 30 cm	Ø: 40 cm	Ø: 60 cm	Ø: 90 cm
Lichtstärke	1000lm	2000lm	3500lm	11000lm
UGR	25	25	22	25
Dimmbar	1-10V	1-10V	1-10V	1-10V
Abhängeset	1,5 m   5 m	1,5 m   5 m	1,5 m   5 m	1,5 m   5 m

	MEDO 30 CL, PHASE	MEDO 40 CL, PHASE	
Beispiel			
Leuchtmittel			
Größe-Ø	Ø: 30 cm	Ø: 40 cm	
Lichtstärke	1200lm	2125lm	
UGR	25	25	
Dimmbar	C, L	C, L	
Abhängeset (exkl.)	1,5 m   5 m	1,5 m   5 m	













	MEDO 60 CL, quadratisch, 1-10V	MEDO 60 CL, quadratisch, DALI
Beispiel		
Leuchtmittel		
Größe	B   L: 60 cm	B   L: 60 cm
Lichtstärke	3300 lm	3300 lm
UGR	22	22
Dimmbar	1-10V	
Abhängeset	1,5 m   5 m	1,5 m   5 m



# MEDO LEUCHTENFAMILIE.

## DECKEN- ODER PENDELLEUCHE.

	MEDO 30 AMBIENT CW, PHASE	MEDO 40 AMBIENT CW, PHASE	MEDO 60 AMBIENT CW, PHASE	MEDO 90 AMBIENT CL, PHASE
Beispiel				
Leuchtmittel				
Größe	Ø: 30 cm	Ø: 40 cm	Ø: 60 cm	Ø: 90 cm
Lichtstärke	Down: 1230/1280lm Up: 20lm	Down: 2750/2900lm Up: 50lm	Down: 4350/4750lm Up: 120lm	Down: 9500/10100lm Up: 125lm
UGR	25	25	25	25
Dimmbar	C	C	C	C
Abhängeset	1,5 m   5 m	1,5 m   5 m	1,5 m   5 m	1,5 m   5 m

	MEDO 30 AMBIENT CW, DALI	MEDO 40 AMBIENT CW, DALI	MEDO 60 AMBIENT CW, DALI	MEDO 90 AMBIENT CL, DALI
Beispiel				
Leuchtmittel				
Größe	Ø: 30 cm	Ø: 40 cm	Ø: 60 cm	Ø: 90 cm
Lichtstärke	Down: 1230/1280lm Up: 20lm	Down: 2750/2900lm Up: 50lm	Down: 4350/4750lm Up: 120lm	Down: 9500/10100lm Up: 125lm
UGR	25	25	25	25
Dimmbar				
Abhängeset	1,5 m   5 m	1,5 m   5 m	1,5 m   5 m	1,5 m   5 m



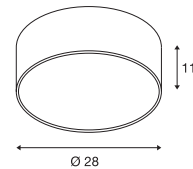
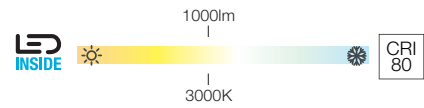
**Ambient Effekt** – Diese MEDO Varianten verfügen über einen homogenen indirekten Lichtaustritt nach oben.

**Farbtemperatur** – Bei dieser MEDO Variante können Sie die Farbtemperatur selber wählen. Durch den Schalter auf der Rückseite kann zwischen 3000K und 4000K gewählt werden.

135121 255

1000864 255

MEDO 30  
CL, 1-10V



220-240V ~50/60Hz | 350mA  
 Systemleistung: 15W  
 Material: Aluminium / Polymethylacrylat (PMMA)  
 • Abhängeset exkl.



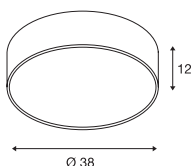
		A → G
1000855, 1000856, 1000857	1000lm 3000K	A → D



- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- 1-10V Dimming  
Art. Nr. 470505
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
1000lm   3000K   CRI80	
<input checked="" type="checkbox"/> schwarz	1000855
<input type="checkbox"/> weiß	1000856
1000lm   3000K   CRI80	
<input checked="" type="checkbox"/> grau	1000857

MEDO 40  
CL, 1-10V



220-240V ~50/60Hz | 700mA  
Systemleistung: 28W  
Material: Aluminium / Polymethylacrylat (PMMA)  
• Abhängeset exkl.



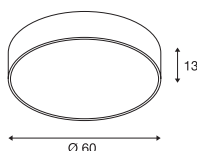
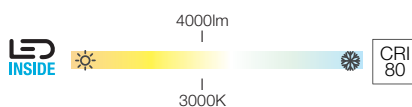
1000864, 1000865, 1000866	2450lm 3000K	A → G A → E
---------------------------------	-----------------	----------------



<input checked="" type="checkbox"/> Abhängeset 1,5m Art. Nr. 135250		
<input type="checkbox"/> Abhängeset 1,5m Art. Nr. 135251		
<input checked="" type="checkbox"/> Abhängeset 1,5m Art. Nr. 135254		
<input type="checkbox"/> 1-10V Dimming Art. Nr. 470505		
<input type="checkbox"/> Abhängeset 5m Art. Nr. 1001950		
<input checked="" type="checkbox"/> Abhängeset 5m Art. Nr. 1001951		
<input checked="" type="checkbox"/> Abhängeset 5m Art. Nr. 1001952		

Variante	Art. Nr.
2450lm   3000K   CRI80 <input checked="" type="checkbox"/> schwarz	1000864
2450lm   3000K   CRI80 <input type="checkbox"/> weiß	1000865
2450lm   3000K   CRI80 <input checked="" type="checkbox"/> grau	1000866

MEDO 60  
CL, 1-10V



220-240V ~50/60Hz | 1000mA  
Systemleistung: 38W  
Material: Aluminium / Polymethylacrylat (PMMA)  
• Abhängeset exkl.



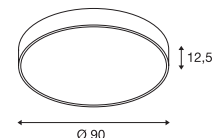
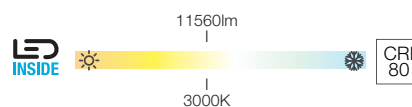
135120, 135121, 135124	4000lm 3000K	A → G A → D
------------------------------	-----------------	----------------



<input checked="" type="checkbox"/> Abhängeset 1,5m Art. Nr. 135250		
<input type="checkbox"/> Abhängeset 1,5m Art. Nr. 135251		
<input checked="" type="checkbox"/> Abhängeset 1,5m Art. Nr. 135254		
<input type="checkbox"/> 1-10V Dimming Art. Nr. 470505		
<input type="checkbox"/> Abhängeset 5m Art. Nr. 1001950		
<input checked="" type="checkbox"/> Abhängeset 5m Art. Nr. 1001951		
<input checked="" type="checkbox"/> Abhängeset 5m Art. Nr. 1001952		

Variante	Art. Nr.
4000lm   3000K   CRI80 <input checked="" type="checkbox"/> schwarz	135120
4000lm   3000K   CRI80 <input type="checkbox"/> weiß	135121
4000lm   3000K   CRI80 <input checked="" type="checkbox"/> grau	135124

MEDO 90  
CL, 1-10V



220-240V ~50/60Hz | 2900mA  
Systemleistung: 109W  
Material: Aluminium / Polymethylacrylat (PMMA)  
• Abhängeset exkl.



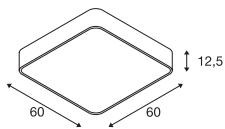
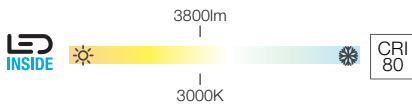
135170, 135171, 135174	11560lm 3000K	A → G A → D
------------------------------	------------------	----------------



<input checked="" type="checkbox"/> Abhängeset 1,5m Art. Nr. 135250		
<input type="checkbox"/> Abhängeset 1,5m Art. Nr. 135251		
<input checked="" type="checkbox"/> Abhängeset 1,5m Art. Nr. 135254		
<input type="checkbox"/> 1-10V Dimming Art. Nr. 470505		
<input type="checkbox"/> Abhängeset 5m Art. Nr. 1001950		
<input checked="" type="checkbox"/> Abhängeset 5m Art. Nr. 1001951		
<input checked="" type="checkbox"/> Abhängeset 5m Art. Nr. 1001952		

Variante	Art. Nr.
11560lm   3000K   CRI80 <input checked="" type="checkbox"/> schwarz	135170
11560lm   3000K   CRI80 <input type="checkbox"/> weiß	135171
11560lm   3000K   CRI80 <input checked="" type="checkbox"/> grau	135174

MEDO 60  
CL, quadratisch, 1-10V



220-240V ~50/60Hz | 1000mA  
Systemleistung: 39W  
Material: Aluminium / Acryl  
• Abhängeset exkl.



1000725, 1000726, 1000727	3800lm 3000K	



- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- 1-10V Dimming  
Art. Nr. 470505
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
3800lm   3000K   CRI80	
<input checked="" type="checkbox"/> schwarz	1000725
3800lm   3000K   CRI80	
<input type="checkbox"/> weiß	1000726
3800lm   3000K   CRI80	
<input type="checkbox"/> grau	1000727

1000725 256



135021 257

135171 255

135121 255

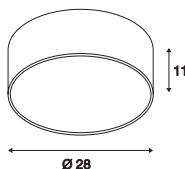
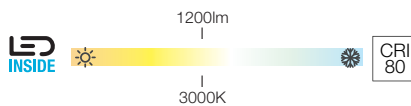






135071 257

MEDO 30  
CL, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 16W  
Material: Aluminium / Polymethylacrylat (PMMA)  
• Abhängeset exkl.



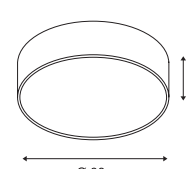
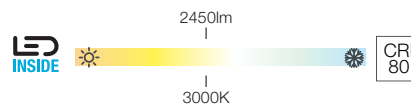
135020, 135021, 135024	1200lm 3000K	



- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
1200lm   3000K   CRI80	
■ schwarz	135020
1200lm   3000K   CRI80	
□ weiß	135021
1200lm   3000K   CRI80	
■ grau	135024

MEDO 40  
CL, PHASE



220-240V ~50/60Hz | 700mA  
Systemleistung: 28W  
Material: Aluminium / Polymethylacrylat (PMMA)  
• Abhängeset exkl.



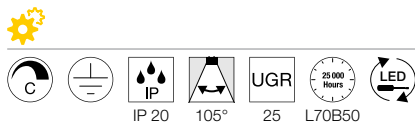
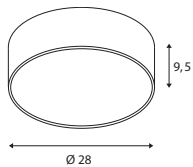
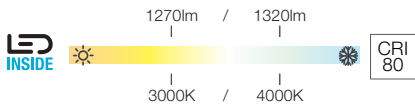
135070, 135071, 135074	2450lm 3000K	



- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
2450lm   3000K   CRI80	
■ schwarz	135070
2450lm   3000K   CRI80	
□ weiß	135071
2450lm   3000K   CRI80	
■ grau	135074

MEDO 30 AMBIENT  
CW, PHASE



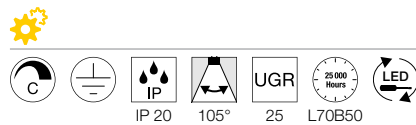
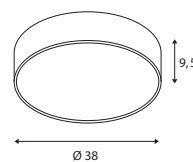
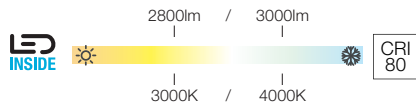
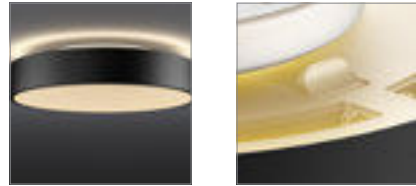
220-240V ~50/60Hz | 350mA  
Systemleistung: 15W  
Material: Aluminium / Polycarbonat (PC)  
• Abhängeset exkl.

Up/Down	1270/1320lm 3000/4000K	A → G
---------	---------------------------	-------

- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
Up: 20/20lm   3000/4000K   CRI80 Down: 1250/1300lm   3000/4000K   CRI80	■ schwarz 1001877
Up: 20/20lm   3000/4000K   CRI80 Down: 1250/1300lm   3000/4000K   CRI80	□ weiß 1001881
Up: 20/20lm   3000/4000K   CRI80 Down: 1250/1300lm   3000/4000K   CRI80	■ grau 1001882

MEDO 40 AMBIENT  
CW, PHASE



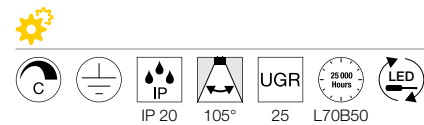
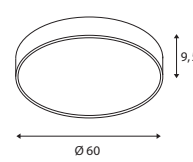
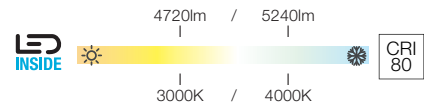
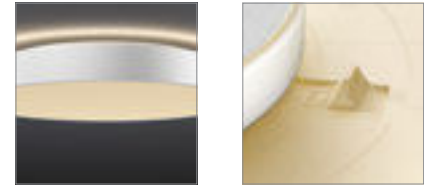
220-240V ~50/60Hz | 700mA  
Systemleistung: 30W  
Material: Aluminium / Polycarbonat (PC)  
• Abhängeset exkl.

Up/Down	2750/3000lm 3000/4000K	A → G
---------	---------------------------	-------

- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
Up: 50/50lm   3000/4000K   CRI80 Down: 2750/2950lm   3000/4000K   CRI80	■ schwarz 1001883
Up: 50/50lm   3000/4000K   CRI80 Down: 2750/2950lm   3000/4000K   CRI80	□ weiß 1001884
Up: 50/50lm   3000/4000K   CRI80 Down: 2750/2950lm   3000/4000K   CRI80	■ grau 1001885

MEDO 60 AMBIENT  
CW, PHASE



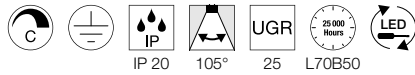
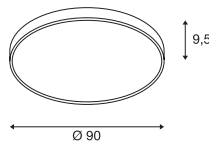
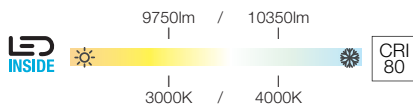
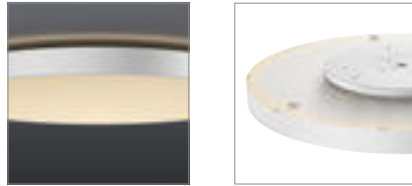
220-240V ~50/60Hz | 1050mA  
Systemleistung: 40W  
Material: Aluminium / Polycarbonat (PC)  
• Abhängeset exkl.

Up/Down	4720/5240lm 3000/4000K	A → G
---------	---------------------------	-------

- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
Up: 120/120lm   3000/4000K   CRI80 Down: 4600/5120lm   3000/4000K   CRI80	■ schwarz 1001886
Up: 120/120lm   3000/4000K   CRI80 Down: 4600/5120lm   3000/4000K   CRI80	□ weiß 1001887
Up: 120/120lm   3000/4000K   CRI80 Down: 4600/5120lm   3000/4000K   CRI80	■ grau 1001888

MEDO 90 AMBIENT  
CL, PHASE



220-240V ~50/60Hz | 1050mA  
Systemleistung: 78W  
Material: Aluminium / Polycarbonat (PC)  
• Abhängeset exkl.



		A → G
Up/Down	9750/10350lm 3000/4000K	A G D

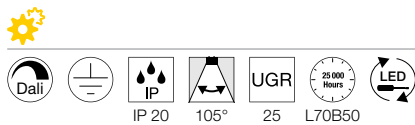
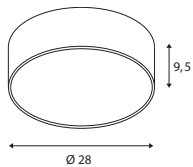
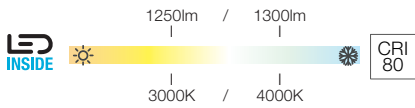


■ Abhängeset 1,5m Art. Nr. 135250	
□ Abhängeset 1,5m Art. Nr. 135251	
■ Abhängeset 1,5m Art. Nr. 135254	
□ Abhängeset 5m Art. Nr. 1001950	
■ Abhängeset 5m Art. Nr. 1001951	
■ Abhängeset 5m Art. Nr. 1001952	

Variante	Art. Nr.
Up: 125/125lm   3000/4000K   CRI80 Down: 9625/10225lm   3000/4000K   CRI80	
■ schwarz	1001878
Up: 125/125lm   3000/4000K   CRI80 Down: 9625/10225lm   3000/4000K   CRI80	
□ weiß	1001879
Up: 125/125lm   3000/4000K   CRI80 Down: 9625/10225lm   3000/4000K   CRI80	
■ grau	1001880



MEDO 30 AMBIENT  
CW, DALI



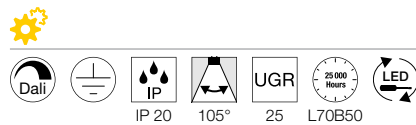
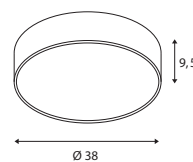
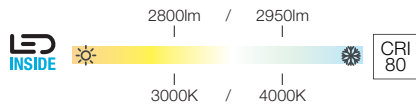
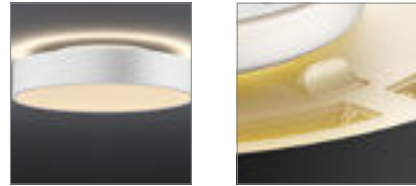
220-240V ~50/60Hz | 350mA  
Systemleistung: 15W  
Material: Aluminium / Polycarbonat (PC)  
• Abhängeset exkl.

Up/Down	1230/1280lm 3000/4000K	

- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
Up: 20/20lm   3000/4000K   CRI80 Down: 1230/1280lm   3000/4000K   CRI80	■ schwarz 1001889
Up: 20/20lm   3000/4000K   CRI80 Down: 1230/1280lm   3000/4000K   CRI80	□ weiß 1001893
Up: 20/20lm   3000/4000K   CRI80 Down: 1230/1280lm   3000/4000K   CRI80	■ grau 1001894

MEDO 40 AMBIENT  
CW, DALI



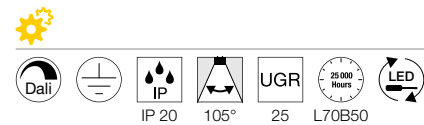
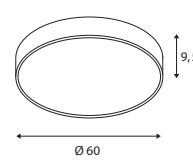
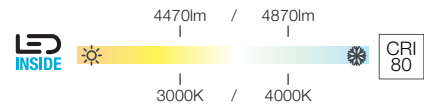
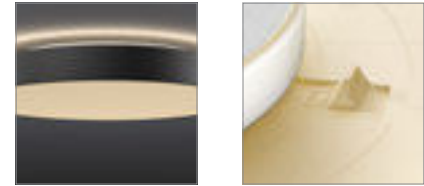
220-240V ~50/60Hz | 700mA  
Systemleistung: 30W  
Material: Aluminium / Polycarbonat (PC)  
• Abhängeset exkl.

Up/Down	2800/2950lm 3000/4000K	

- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
Up: 50/50lm   3000/4000K   CRI80 Down: 2750/2900lm   3000/4000K   CRI80	■ schwarz 1001895
Up: 50/50lm   3000/4000K   CRI80 Down: 2750/2900lm   3000/4000K   CRI80	□ weiß 1001896
Up: 50/50lm   3000/4000K   CRI80 Down: 2750/2900lm   3000/4000K   CRI80	■ grau 1001897

MEDO 60 AMBIENT  
CW, DALI



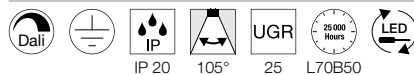
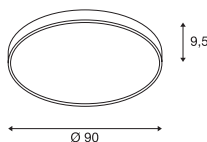
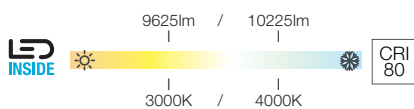
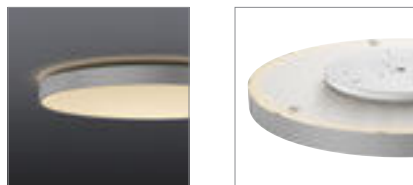
220-240V ~50/60Hz | 1000mA  
Systemleistung: 37W  
Material: Aluminium / Polycarbonat (PC)  
• Abhängeset exkl.

Up/Down	4470/4870lm 3000/4000K	

- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
Up: 120/120lm   3000/4000K   CRI80 Down: 4350/4750lm   3000/4000K   CRI80	■ schwarz 1001898
Up: 120/120lm   3000/4000K   CRI80 Down: 4350/4750lm   3000/4000K   CRI80	□ weiß 1001900
Up: 120/120lm   3000/4000K   CRI80 Down: 4350/4750lm   3000/4000K   CRI80	■ grau 1001899

MEDO 90 AMBIENT  
CL, DALI



220-240V ~50/60Hz | 1000mA  
Systemleistung: 78W  
Material: Aluminium / Polycarbonat (PC)  
• Abhängeset exkl.



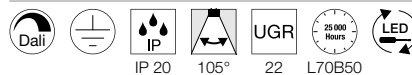
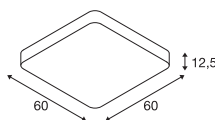
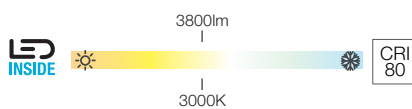
Up/Down	9625/10225lm 3000/4000K	



- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
Up: 125/125lm   3000/4000K   CRI80 Down: 9500/10100lm   3000/4000K   CRI80	<input checked="" type="checkbox"/> schwarz 1001890
Up: 125/125lm   3000/4000K   CRI80 Down: 9500/10100lm   3000/4000K   CRI80	<input type="checkbox"/> weiß 1001891
Up: 125/125lm   3000/4000K   CRI80 Down: 9500/10100lm   3000/4000K   CRI80	<input checked="" type="checkbox"/> grau 1001892

MEDO 60  
CL, quadratisch, DALI



220-240V ~50/60Hz | 1000mA  
Systemleistung: 39W  
Material: Aluminium / Acryl

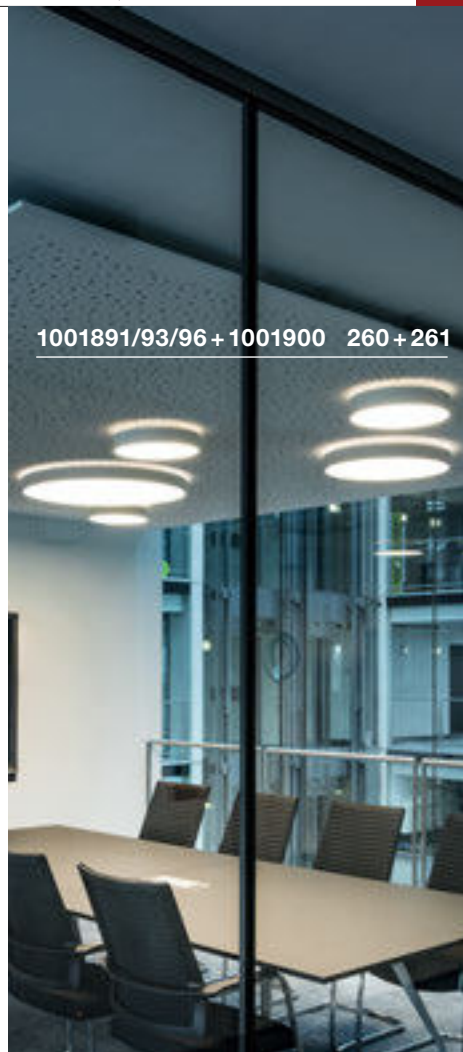


1002882	3800lm 3000K	

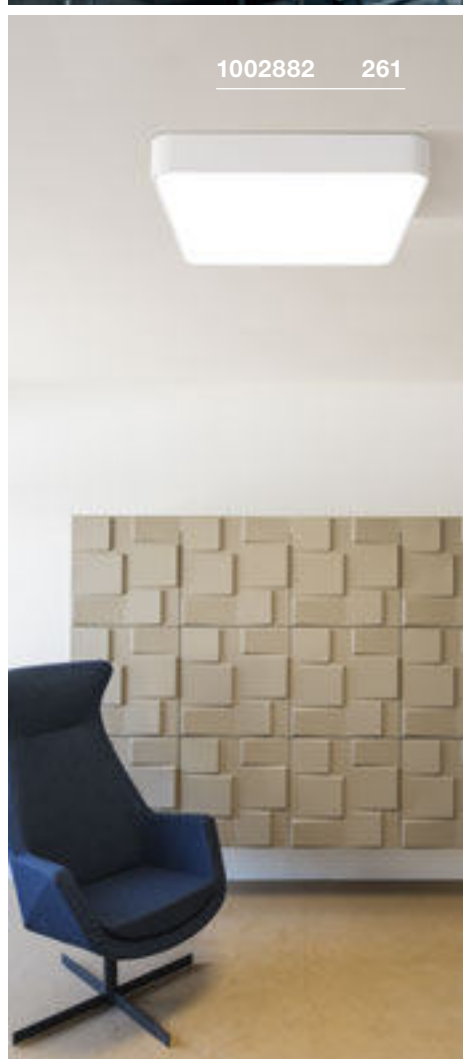


- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952

Variante	Art. Nr.
3800lm   3000K   CRI80	<input type="checkbox"/> weiß 1002882

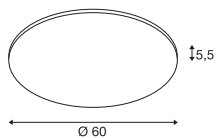
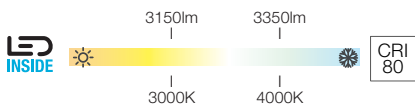


1001891/93/96 + 1001900 260 + 261



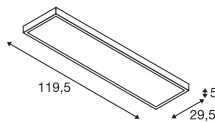
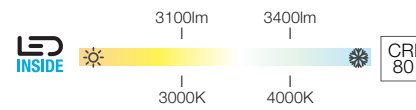
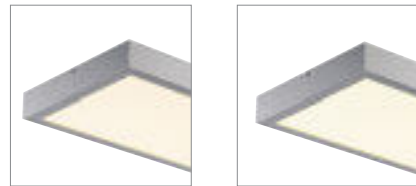
1002882 261

PANEL 60  
CL, rund, PHASE



220-240V ~50/60Hz | 1000mA  
Systemleistung: 42W  
Material: Aluminium / Polymethylacrylat (PMMA)

PANEL  
CL, 1200x300mm, PHASE



220-240V ~50/60Hz | 1000mA  
Systemleistung: 45W  
Material: Aluminium / Polymethylacrylat (PMMA)

1000783, 1000784, 1000785, 1000786	3150lm   3350lm 3000K 4000K	

1001505, 1001506, 1001508, 1001509	3100lm   3400lm 3000K 4000K	

Variante	Art. Nr.
3150lm   3000K   CRI80 □ weiß	<b>1000783</b>
3350lm   4000K   CRI80 □ weiß	<b>1000784</b>
3150lm   3000K   CRI80 ■ grau	<b>1000785</b>
3350lm   4000K   CRI80 ■ grau	<b>1000786</b>

Variante	Art. Nr.
3100lm   3000K   CRI80 □ weiß	<b>1001505</b>
3400lm   4000K   CRI80 □ weiß	<b>1001506</b>
3100lm   3000K   CRI80 ■ grau	<b>1001508</b>
3400lm   4000K   CRI80 ■ grau	<b>1001509</b>

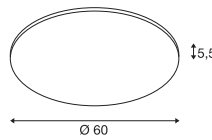
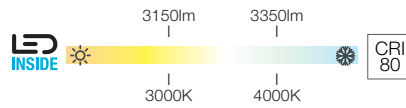
1000783 262





1000786 262

PANEL 60  
CL, rund, DALI



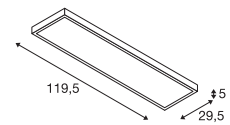
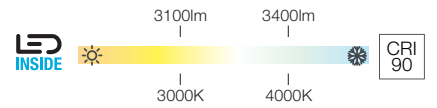
100-277V ~50/60Hz | 1000mA  
Systemleistung: 43W  
Material: Aluminium / Polymethylacrylat (PMMA)



1003040, 1003041, 1003042, 1003043	3150lm   3350lm 3000K 4000K	

Variante	Art. Nr.
3150lm   3000K   CRI80	
weiß	<b>1003040</b>
3350lm   4000K   CRI80	
weiß	<b>1003041</b>
3150lm   3000K   CRI80	
grau	<b>1003042</b>
3350lm   4000K   CRI80	
grau	<b>1003043</b>

PANEL  
CL, 1200x300mm, DALI



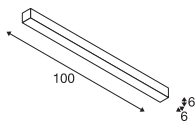
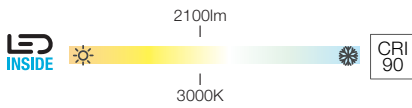
100-277V ~50/60Hz | 1000mA  
Systemleistung: 43W  
Material: Aluminium / Polymethylacrylat (PMMA)



1003052, 1003053, 1003054, 1003055	3100lm   3400lm 3000K 4000K	

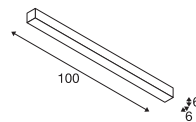
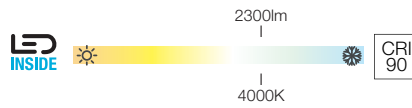
Variante	Art. Nr.
3100lm   3000K   CRI90	
weiß	<b>1003052</b>
3400lm   4000K   CRI80	
weiß	<b>1003053</b>
3100lm   3000K   CRI80	
grau	<b>1003054</b>
3400lm   4000K   CRI80	
grau	<b>1003055</b>

Q-LINE®  
CL, 1m, BAP, PHASE



220-240V ~50/60Hz | 900mA  
Systemleistung: 46W  
Material: Aluminium / Kunststoff

Q-LINE®  
CL, 1m, BAP, PHASE



220-240V ~50/60Hz | 900mA  
Systemleistung: 46W  
Material: Aluminium / Kunststoff

1000686, 1000685	2100lm 3000K	

1000689, 1000688	2300lm 4000K	

Variante	Art. Nr.
2100lm   3000K   CRI90	
■ schwarz	<b>1000686</b>
2100lm   3000K   CRI90	
□ weiß	<b>1000685</b>

Variante	Art. Nr.
2300lm   4000K   CRI90	
■ schwarz	<b>1000689</b>
2300lm   4000K   CRI90	
□ weiß	<b>1000688</b>

1000689 264

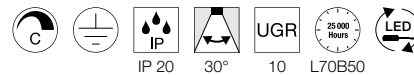
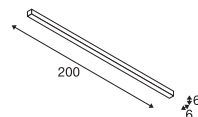
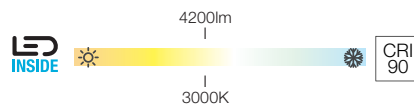






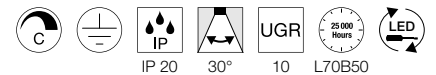
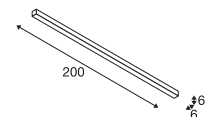
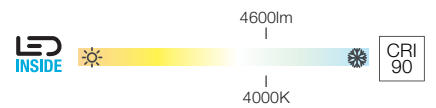
1000692 265

Q-LINE®  
CL, 2m, BAP, PHASE



220-240V ~50/60Hz | 900mA  
Systemleistung: 93W  
Material: Aluminium / Kunststoff

Q-LINE®  
CL, 2m, BAP, PHASE



220-240V ~50/60Hz | 900mA  
Systemleistung: 93W  
Material: Aluminium / Kunststoff



		A → G
1000692, 1000691	4200lm 3000K	A F

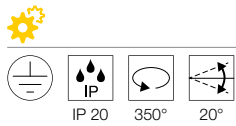
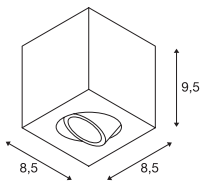
Variante	Art. Nr.
4200lm   3000K   CRI90	
■ schwarz	<b>1000692</b>
4200lm   3000K   CRI90	
□ weiß	<b>1000691</b>



		A → G
1000695, 1000694	4600lm 4000K	A F

Variante	Art. Nr.
4600lm   4000K   CRI90	
■ schwarz	<b>1000695</b>
4600lm   4000K   CRI90	
□ weiß	<b>1000694</b>

**TRILEDO**  
CL, single, quadratisch, QPAR51



220-240V ~50/60Hz  
Material: Aluminium

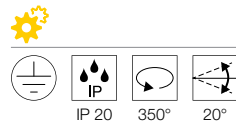
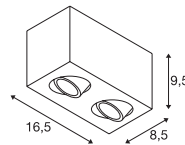
GU10 <10W  
Ø: 5 cm L: 5,5 cm

LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h

Art. Nr. 1004973

Variante	Art. Nr.
1xGU10	
■ schwarz	1002013
1xGU10	
□ weiß	1002015
1xGU10	
■ aluminium	1002004

**TRILEDO**  
CL, double, quadratisch, QPAR51



220-240V ~50/60Hz  
Material: Aluminium

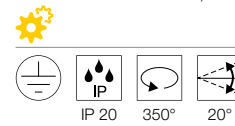
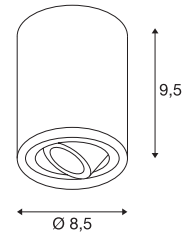
GU10 <10W  
Ø: 5 cm L: 5,5 cm

LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004972

Variante	Art. Nr.
2xGU10	
■ schwarz	1002005
2xGU10	
□ weiß	1002006

**TRILEDO**  
CL, single, rund, QPAR51



220-240V ~50/60Hz  
Material: Aluminium

GU10 <10W  
Ø: 5 cm L: 5,5 cm

LED GU10 51mm | 6W | 38°  
2700K | 450lm | EEK=G  
6kWh/1000h

Art. Nr. 1005075

Variante	Art. Nr.
1xGU10	
■ schwarz	1002010
1xGU10	
□ weiß	1002011
1xGU10	
■ aluminium	1002012



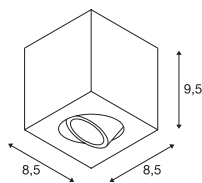
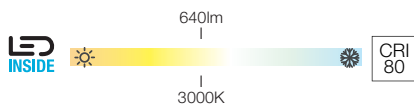
113940 269



113930 269

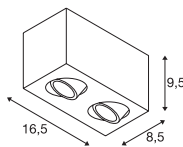
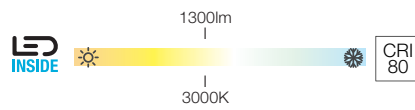


TRILEDO  
CL, single, quadratisch



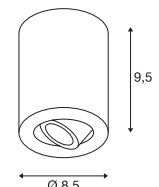
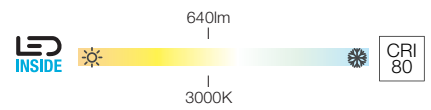
100-240V ~50/60Hz | 350mA  
Systemleistung: 7,6W  
Material: Aluminium

TRILEDO  
CL, double, quadratisch



220-240V ~50/60Hz | 350mA  
Systemleistung: 14W  
Material: Aluminium

TRILEDO  
CL, single, rund



100-240V ~50/60Hz | 350mA  
Systemleistung: 7,6W  
Material: Aluminium

113940, 113941	640lm 3000K	

Variante	Art. Nr.
640lm   3000K   CRI80 ■ schwarz	<b>113940</b>
640lm   3000K   CRI80 □ weiß	<b>113941</b>

1002003, 1002008	1300lm 3000K	

Variante	Art. Nr.
1300lm   3000K   CRI80 ■ schwarz	<b>1002003</b>
1300lm   3000K   CRI80 □ weiß	<b>1002008</b>

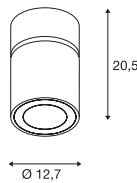
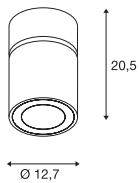
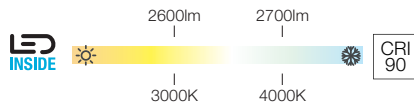
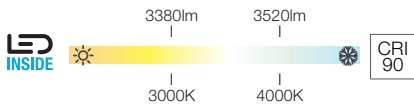
113930, 113931	640lm 3000K	

Variante	Art. Nr.
640lm   3000K   CRI80 ■ schwarz	<b>113930</b>
640lm   3000K   CRI80 □ weiß	<b>113931</b>

SUPROS  
CL, Move



SUPROS  
CL, Move



220-240V ~50/60Hz | 950mA  
Systemleistung: 36W  
Material: Aluminium

220-240V ~50/60Hz | 750mA  
Systemleistung: 31W  
Material: Aluminium

1003283, 1003284, 1003285, 1003286	3380lm 3000K 4000K	

1003289, 1003290, 1003287, 1003288	2600lm   2700lm 3000K   4000K	

Reflektor 20° <b>Art. Nr. 114102</b>	
Reflektor 40° <b>Art. Nr. 114104</b>	

Reflektor 20° <b>Art. Nr. 114102</b>	
Reflektor 40° <b>Art. Nr. 114104</b>	

Variante	Art. Nr.
3380lm   3000K   CRI90	
■ schwarz	<b>1003283</b>
3380lm   3000K   CRI90	
□ weiß	<b>1003284</b>
3520lm   4000K   CRI90	
■ schwarz	<b>1003285</b>
3520lm   4000K   CRI90	
□ weiß	<b>1003286</b>

Variante	Art. Nr.
2600lm   3000K   CRI90	
■ schwarz	<b>1003289</b>
2600lm   3000K   CRI90	
□ weiß	<b>1003290</b>
2700lm   4000K   CRI90	
■ schwarz	<b>1003287</b>
2700lm   4000K   CRI90	
□ weiß	<b>1003288</b>

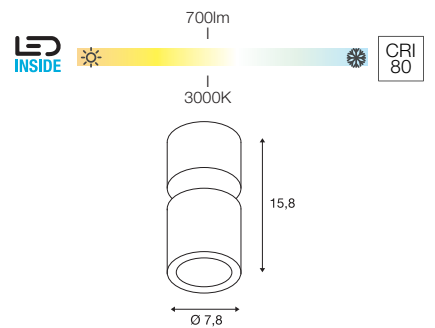


1003284 270



116331 271

SUPROS 78  
CL, PHASE



IP 20 60° L70B50 350° 60°

220-240V ~50/60Hz | 250mA  
Systemleistung: 12W  
Material: Aluminium

		A → G
116330, 116331	700lm 3000K	A G → E

- +**
- Linse 20°  
**Art. Nr. 116302**
  - Linse 40°  
**Art. Nr. 116304**

Variante	Art. Nr.
700lm   3000K   CRI80	
■ schwarz	<b>116330</b>
700lm   3000K   CRI80	
□ weiß	<b>116331</b>

117321 273

**DESIGNED BY**  
David Morgan



“Excellent light quality  
from innovative,  
distinctive and attractive  
luminaire designs.”



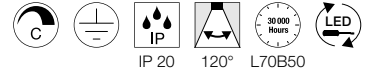
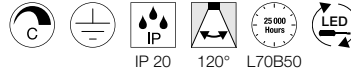
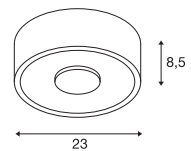
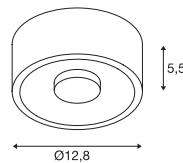
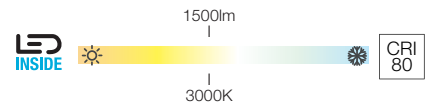
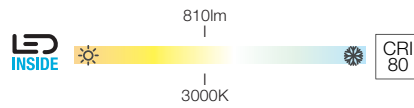
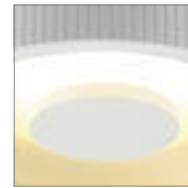


117351 273

OCCULDAS 13  
DL, indirekt, PHASE



OCCULDAS 23  
DL, indirekt, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 15W  
Material: Aluminium

220-240V ~50/60Hz | 700mA  
Systemleistung: 24W  
Material: Aluminium / Stahl



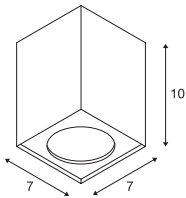
117351	810lm 3000K	

117321	1500lm 3000K	

Variante	Art. Nr.
810lm   3000K   CRI80 <input type="checkbox"/> weiß	117351

Variante	Art. Nr.
1500lm   3000K   CRI80 <input type="checkbox"/> weiß	117321

ALTRA DICE  
CL, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Stahl



GU10 <35W



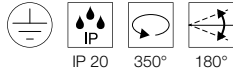
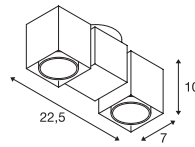
LED GU10 51mm | 6W | 38°  
2700K | 450lm | EEC=G  
6kWh/1000h



Art. Nr. 1005075

Variante	Art. Nr.
1xGU10	
■ schwarz	1002216
1xGU10	
□ weiß	151511
1xGU10	
■ grau / schwarz	151514

ALTRA DICE  
CW, double, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Stahl



GU10 <50W



LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEC=F  
4kWh/1000h



Art. Nr. 1004973

Variante	Art. Nr.
2xGU10	
■ schwarz	1002215
2xGU10	
□ weiß	151531
2xGU10	
■ grau / schwarz	151534



151514 274

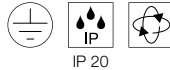
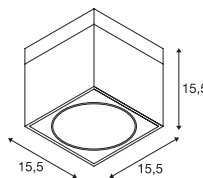


1002215 274



117101 275

**KARDAMOD**  
CL, single, quadratisch, QPAR111



220-240V ~50/60Hz  
Material: Stahl



GU10 <75W



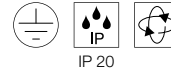
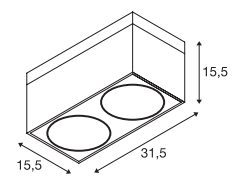
QPAR111 | 8W | 38°  
2700K | 680lm | EEK=F  
8kWh/1000h



Art. Nr. 1005274

Variante	Art. Nr.
1xGU10	
■ schwarz	117100
1xGU10	
□ weiß	117101

**KARDAMOD**  
CL, double, quadratisch, QPAR111



220-240V ~50/60Hz  
Material: Stahl



GU10 <75W



QPAR111 | 12,5W | 30°  
4000K | 1000lm | EEK=F  
13kWh/1000h



Art. Nr. 1005282

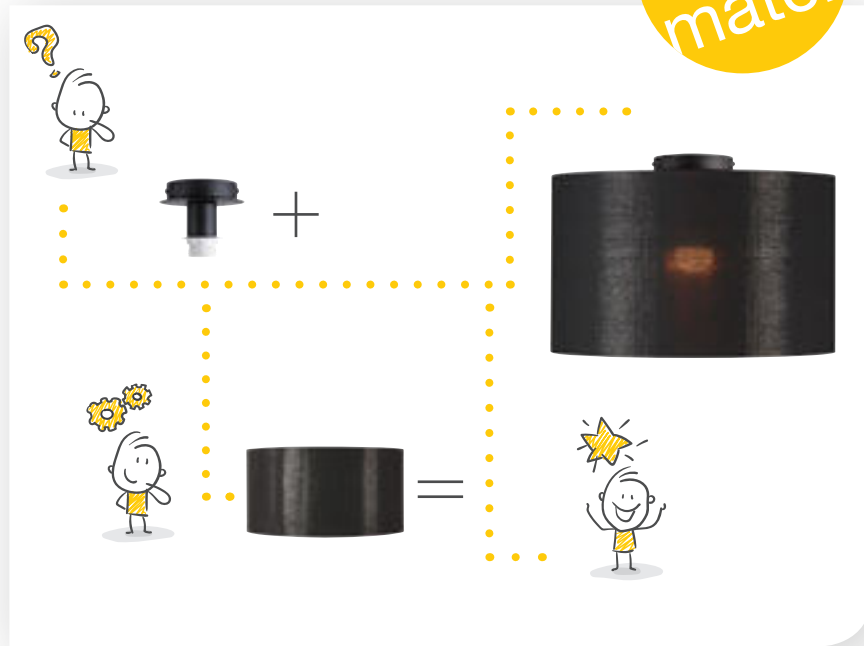
Variante	Art. Nr.
2xGU10	
■ schwarz	117110
2xGU10	
□ weiß	117111



117110 275

# SLV FENDA. MIX & MATCH.

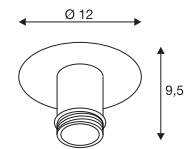
MIX & MATCH



FENDA  
Deckenrosette, E27



SOCKET INSIDE <60 W



220-240V ~50/60Hz  
Material: Stahl



E27 <60W



LED E27 | 13,2W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h



Art. Nr. 1005302

Variante	Art. Nr.
1xE27	
■ schwarz	155550
1xE27	
□ weiß	155551
1xE27	
■ chrom	155552



155552 + 156122 276 + 277



155552 + 156122 276 + 277

FENDA  
30 cm, rund

NEW VARIANT



H: 20 cm  
Ø: 30 cm  
Material: Textil / Stahl

FENDA  
45 cm, rund

NEW VARIANT



H: 28 cm  
Ø: 45,5 cm  
Material: Textil / Stahl

FENDA  
Ø 70 cm, rund



H: 36 cm  
Ø: 70 cm  
Material: Textil / Stahl

• max. 20W



Acrylglasabdeckung  
Art. Nr. 156100



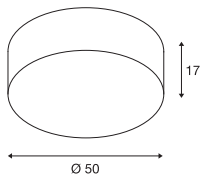
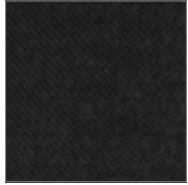
Acrylglasabdeckung  
Art. Nr. 1000957

Variante	Art. Nr.
<input checked="" type="checkbox"/> schwarz / kupfer	155592
<input type="checkbox"/> weiß	155582
<input type="checkbox"/> beige	155583
<input type="checkbox"/> grau	1004774

Variante	Art. Nr.
<input checked="" type="checkbox"/> schwarz / kupfer	156122
<input type="checkbox"/> weiß	156111
<input type="checkbox"/> beige	156113
<input type="checkbox"/> grau	1004775

Variante	Art. Nr.
<input checked="" type="checkbox"/> schwarz / kupfer	1000580
<input type="checkbox"/> weiß	1000579

TENORA  
CL, E27



220-240V 50/60Hz  
Material: Stahl / Textil



E27 <23W L: 14,8 cm



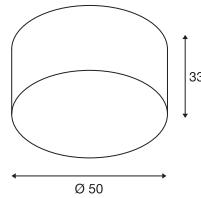
LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h



Art. Nr. 1005301

Variante	Art. Nr.
3xE27 ■ schwarz	156050
3xE27 □ weiß	156051

SOPRANA  
CL, E27



220-240V ~50/60Hz  
Material: Stahl / Textil



E27 <60W

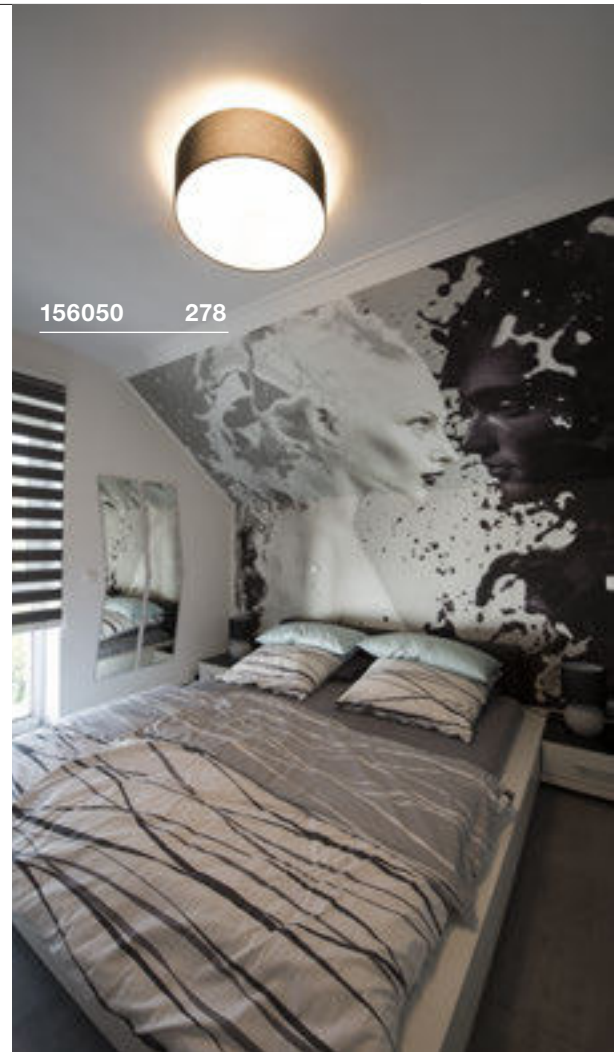


LED E27 | 13,2W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h



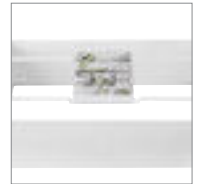
Art. Nr. 1005302

Variante	Art. Nr.
3xE27 ■ beige	155373

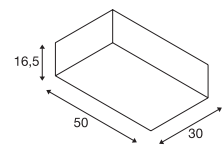




1002945 279

ACCANTO  
CL, E27

**SOCKET INSIDE** <40 W



IP 20

220-240V ~50/60Hz  
Material: Stahl / Textil



E27 &lt;40W L: 13 cm



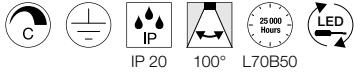
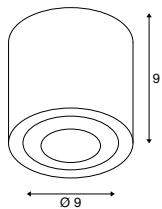
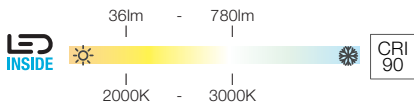
LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h



Art. Nr. 1005301

Variante	Art. Nr.
2xE27	
■ schwarz	1002944 ▼
2xE27	
□ weiß	1002945 ▼

OCULUS  
CL, PHASE



220-240V ~50/60Hz | 250mA  
Systemleistung: 11W  
Material: Aluminium / Glas

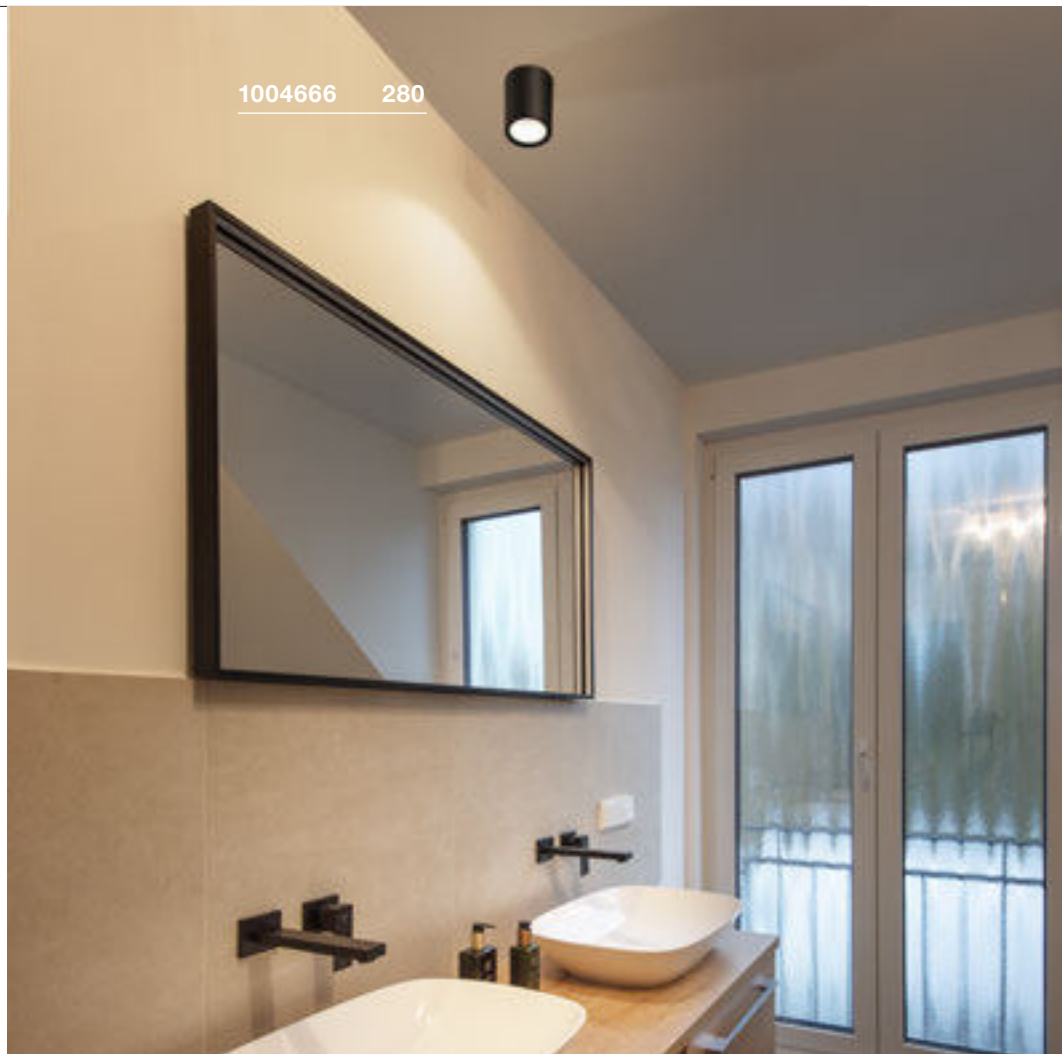
- Additionelle gefrostete Linse inklusive



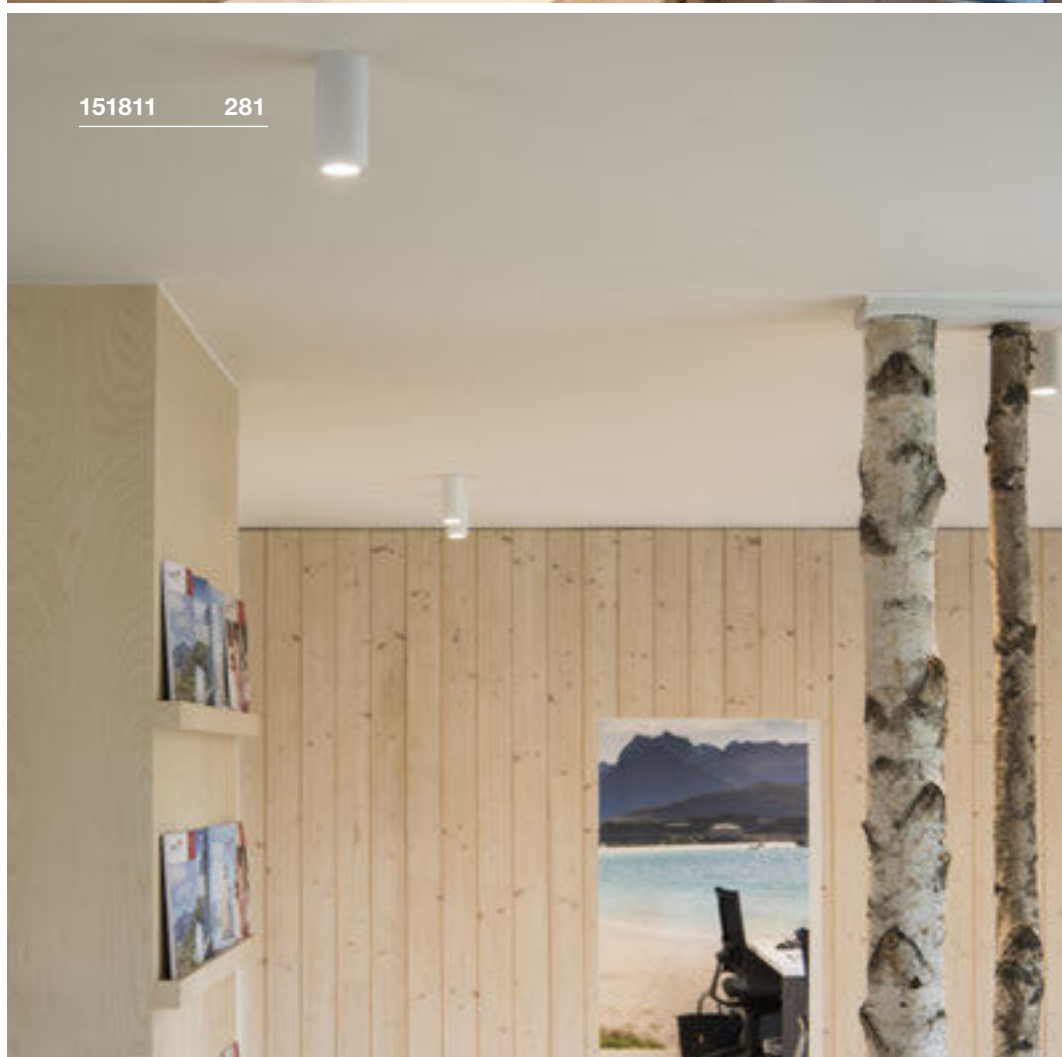
1004666, 1004667	36-780lm 2000-3000K	

Variante	Art. Nr.
36-780lm   2000-3000K   CRI90	
■ schwarz	<b>1004666</b>
36-780lm   2000-3000K   CRI90	
□ weiß	<b>1004667</b>

1004666 280

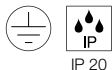
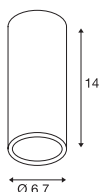


151811 281





ENOLA B  
CL, QPAR51



220-240V ~50/60Hz  
Material: Aluminium



GU10 <35W L: 8,5 cm



LED GU10 51mm | 4W | 36°  
4000K | 290lm | EEK=F  
4kWh/1000h



Art. Nr. 1004974

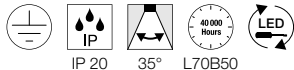
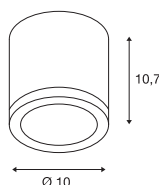
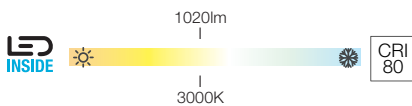


■ Zierring, schwarz  
Art. Nr. 151840



Variante	Art. Nr.
1xGU10	
■ schwarz	151810
1xGU10	
□ weiß	151811
1xGU10	
■ gold	151813

ENOLA C  
CL

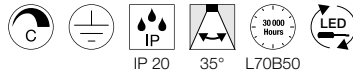
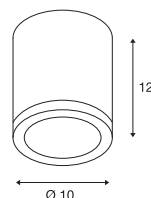
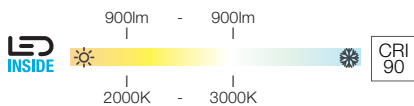


220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium



Art. Nr.	1020lm 3000K	A → G
152101		A → G

ENOLA C  
CL, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 15W  
Material: Aluminium / Glas



Art. Nr.	900lm 2000-3000K	A → G
1000631		A → G

Variante	Art. Nr.
900lm   2000-3000K   CRI90	
□ weiß	1000631

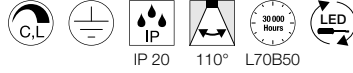
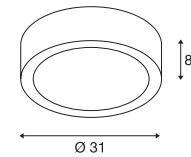
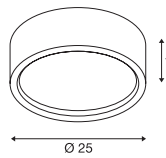
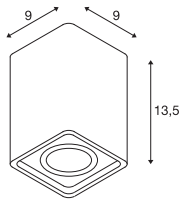
PLASTRA  
CL, QPAR51



PLASTRA  
CL, PHASE



PLASTRA 105  
CL, E27



220-240V ~50/60Hz  
Material: Gips / Stahl

220-240V ~50/60Hz | 350mA  
Systemleistung: 15W  
Material: Gips / Stahl

220-240V ~50/60Hz  
Material: Gips / Glas



GU10 <35W



		A → G
148005	990lm 3000K	A → F



E27 <25W  
Ø: 5 cm L: 14 cm



LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h



Art. Nr. 1004973



LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005289

Variante	Art. Nr.
1xGU10 □ weiß	148004

Variante	Art. Nr.
990lm   3000K   CRI80 □ weiß	148005

Variante	Art. Nr.
2xE27 □ weiß	148001

PLASTRA 104  
CL, E27

































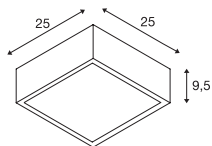










<25  
W

IP 20

220-240V ~50/60Hz  
Material: Gips / Glas



E27 <25W  
Ø: 5 cm L: 14 cm



LED E27 | 8W | 240°  
3000K | 880lm | EEC=E  
8kWh/1000h



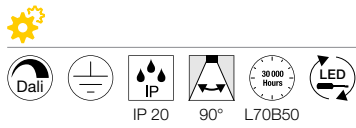
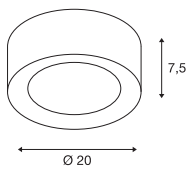
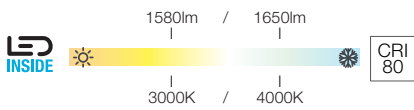
Art. Nr. 1005289

Variante	Art. Nr.
2xE27	
<input type="checkbox"/> weiß	148002



148004 282

FERA 25  
CL, DALI



220-240V ~50/60Hz | 500mA  
 Systemleistung: 19,5W  
 Material:  
 Polycarbonat (PC) / Polymethylacrylat (PMMA)

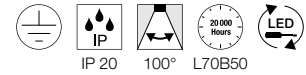
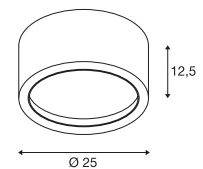
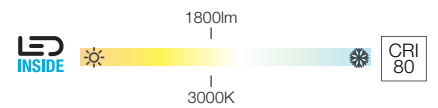
1002968, 1002967	1580/1650lm 3000/4000K	

Variante	Art. Nr.
1580/1650lm   3000/4000K   CRI80	
■ schwarz	<b>1002968</b>
1580/1650lm   3000/4000K   CRI80	
□ weiß / gefrostet	<b>1002967</b>



1002968 284

161461 285

FERA 25  
CL

220-240V ~50/60Hz | 550mA  
Systemleistung: 23W  
Material: Aluminium / Polystrol (PS)



		A → G
1001939, 161461	1800lm 3000K	A t G E

Variante	Art. Nr.
1800lm   3000K   CRI80	
■ schwarz	<b>1001939</b>
1800lm   3000K   CRI80	
□ weiß	<b>161461</b>



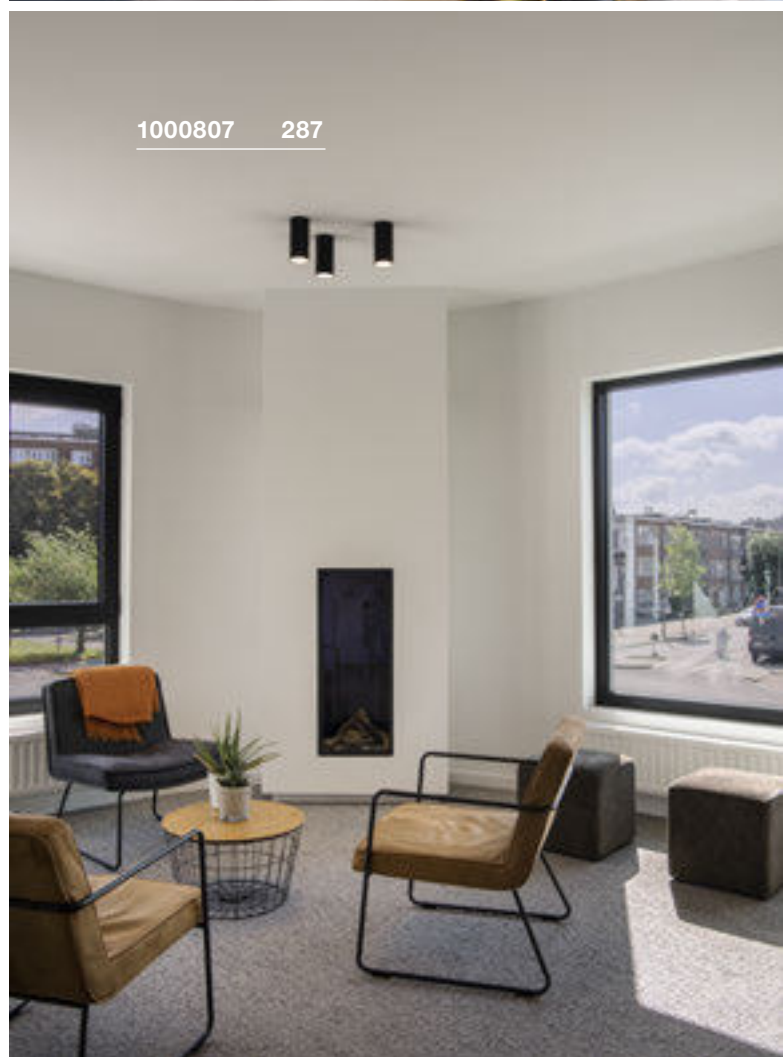
1000808 287



1002936 287

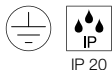
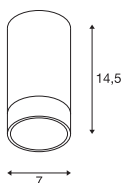


1002965 287



1000807 287

ASTINA  
CL, QPAR51



220-240V ~50/60Hz  
Material: Aluminium

GU10 <10W



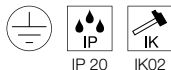
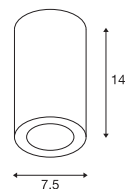
LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004972

Variante	Art. Nr.
1xGU10	
■ schwarz	1002936
1xGU10	
□ weiß	1002934
1xGU10	
■ grau	1002935

NAGY 75  
CL, QPAR51



220-240V ~50/60Hz  
Material: Gips

GU10 <10W



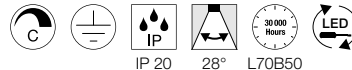
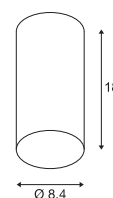
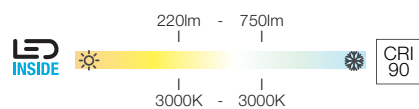
LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h



Art. Nr. 1004973

Variante	Art. Nr.
1xGU10	
□ weiß	1002965

ANELA  
CL, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 10W  
Material: Aluminium

- Lichtstrom mit Reflektor 1000809 = 500lm/  
Lichtstrom mit Reflektor 1000810 = 620lm/  
Lichtstrom mit Reflektor 1000811 = 220lm/  
Lichtstrom mit Reflektor 1000812 = 600lm



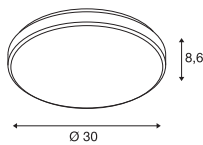
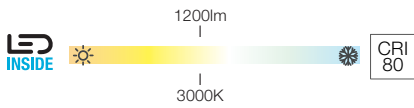
Art. Nr.	Lichtstrom	Farbe
1000807, 1000808	220-750lm 3000K	A → G
		A ↑ G ↓ E



- Reflektor 28°  
Art. Nr. 1000809
- Reflektor 28°  
Art. Nr. 1000810
- Reflektor 28°  
Art. Nr. 1000811
- Reflektor 28°  
Art. Nr. 1000812

Variante	Art. Nr.
220-750lm   3000K   CRI90	
■ schwarz	1000807
220-750lm   3000K   CRI90	
□ weiß	1000808

MARONA  
WL, PHASE



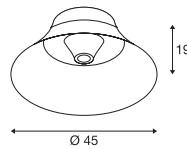
IP 20 120° L70B50

200-240V ~50/60Hz | 430mA  
Systemleistung: 15W  
Material: Polymethylacrylat (PMMA) / Stahl

BATO 45  
CW, E27



<60 W



IP 20

220-240V ~50/60Hz  
Material: Aluminium / Stahl

155156	1200lm 3000K	

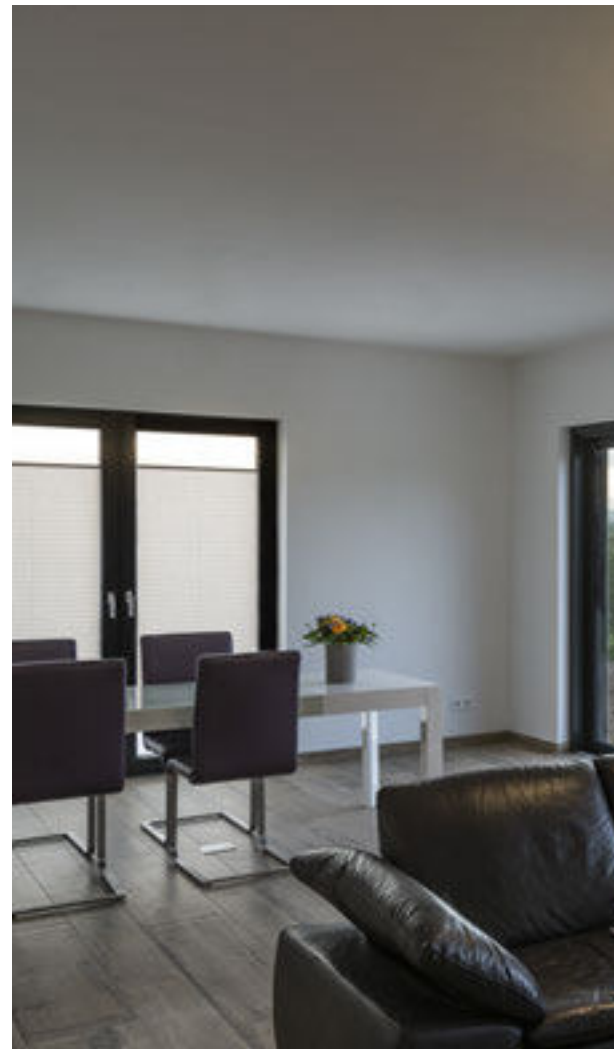
E27 <60W

LED E27 | 7,5W | 180°  
2700K | 720lm | EEK=F  
8kWh/1000h

Art. Nr. 1005305

Variante	Art. Nr.
1200lm   3000K   CRI80	
■ grau	155156

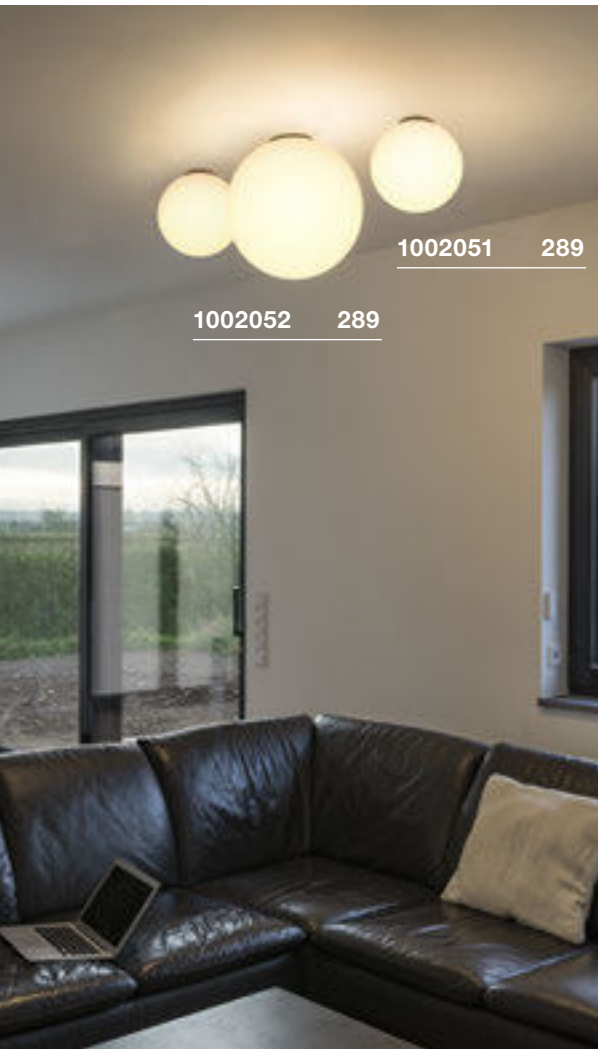
Variante	Art. Nr.
1xE27	
■ schwarz	1000443
1xE27	
■ gold	1000445







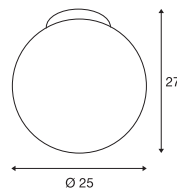
1000443 288



1002052 289

1002051 289

ROTOBALL 25  
CL, E27



230V ~50Hz  
Material: Stahl / Polyethylen (PE)



E27 <24W  
Ø: 6,5 cm

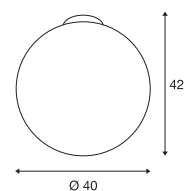


LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h

Art. Nr. 1005301

Variante	Art. Nr.
1xE27	
<input type="checkbox"/> weiß	1002051

ROTOBALL 40  
CL, E27



230V ~50Hz  
Material: Stahl / Polyethylen (PE)



E27 <24W  
Ø: 9,5 cm



LED E27 | 13,2W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h

Art. Nr. 1005302

Variante	Art. Nr.
1xE27	
<input type="checkbox"/> weiß	1002052 ▼

# FÜR STRAHLENDE AUFTRITTE.

## WAND- UND DECKENLEUCHTEN KOMBINIEREN.

---

Während Deckenleuchten in Sachen Licht den Ton angeben, setzen Wandleuchten individuelle Akzente. Für eine ganzheitliche Lichtlösung ist deshalb eine Kombination aus beidem ideal – und die bietet so viele Variationsmöglichkeiten, dass der Kreativität keine Grenzen gesetzt sind.



1002919 294

Wand- und Deckenleuchten aus dem NUMINOS®  
Down- und Spotlightsystem finden Sie auf den Seiten  
72 bis 73. Oder ganz einfach online konfigurieren unter:  
[www.numinos.slv.com](http://www.numinos.slv.com)

1006093 + 1006170 78 + 79





WAND- UND DECKENLEUCHTEN

 294	 294	 295	 296	 296	 296	 298	 299
 299	 300	 300	 300	 303	 303	 303	 303
 304	 304	 304	 304	 307	 307	 307	 308
 308	 308	 311	 311	 311	 312	 312	 312
 312	 315	 315	 315	 315	 316	 316	 316
 316	 318	 319	 319	 319	 320	 320	 320
 322	 322	 323	 323	 326	 326	 326	 329
 329	 329	 330	 330	 332	 332	 333	 334
 334	 336	 337	 337	 339	 339	 340	 340
 341							

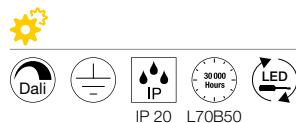
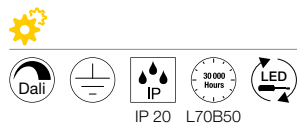
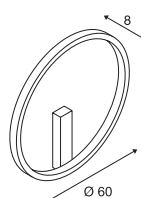
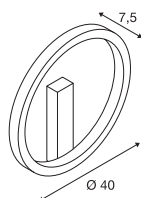
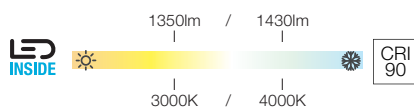
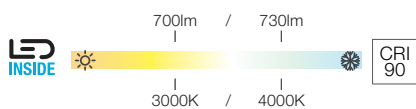
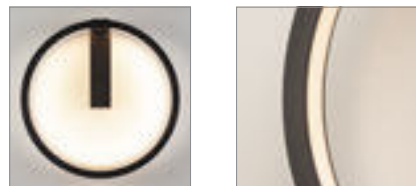


Weitere Leuchten und Varianten finden Sie online unter [www.slv.com](http://www.slv.com)  
 Herstellerangaben unserer Leuchtmittelempfehlungen finden Sie im Kapitel Leuchtmittel ab Seite 808

ONE 40  
CW, DALI



ONE 60  
WL, DALI



220-240V ~50/60Hz | 350mA  
Systemleistung: 14W  
Material: Aluminium / Stahl

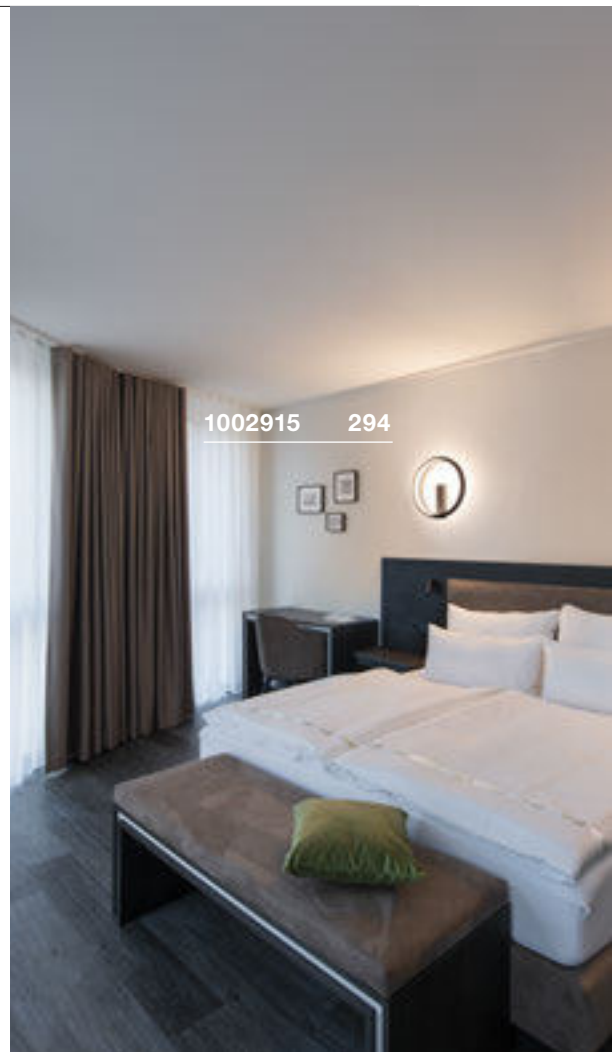
220-240V ~50/60Hz | 600mA  
Systemleistung: 24W  
Material: Aluminium / Stahl

1002915, 1002917	700/730lm 3000/4000K	

1002918, 1002919	1350/1430lm 3000/4000K	

Variante	Art. Nr.
700/730lm   3000/4000K   CRI90   Ø: 40 cm	
■ schwarz	<b>1002915</b>
700/730lm   3000/4000K   CRI90   Ø: 40 cm	
□ weiß	<b>1002917</b>

Variante	Art. Nr.
1350/1430lm   3000/4000K   CRI90   Ø: 60 cm	
■ schwarz	<b>1002918</b>
1350/1430lm   3000/4000K   CRI90   Ø: 60 cm	
□ weiß	<b>1002919</b>



1002915 294



1002919 294

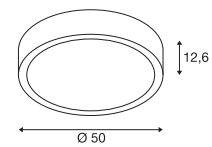
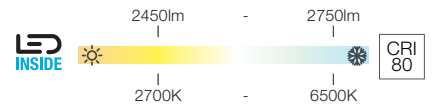
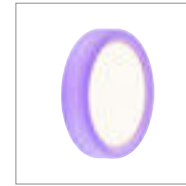


1002915 294



1002858 295

### MALANG CW



100-240V ~50/60Hz | 24V  
 Systemleistung: 39W  
 Material: Aluminium / Polyethylen (PE)

- Steuerbar und dimmbar mit SLV Valetto Fernbedienung 1002994 oder Gateway 1002411
- Ringlicht und Panel sind getrennt steuerbar (Zigbee 3.0)



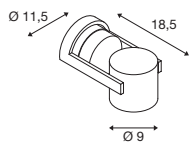
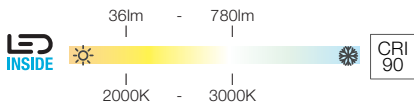
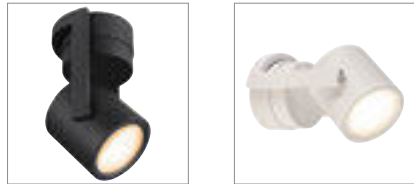
Die Informationen zur Energieeffizienzklasse für dieses Produkt lagen bei Druck noch nicht vor. Die aktuellsten Produktdaten finden Sie jederzeit unter [www.slv.com](http://www.slv.com)



- Abhängeset 1,5m  
Art. Nr. 135250
- Abhängeset 1,5m  
Art. Nr. 135251
- Abhängeset 1,5m  
Art. Nr. 135254
- Abhängeset 5m  
Art. Nr. 1001950
- Abhängeset 5m  
Art. Nr. 1001951
- Abhängeset 5m  
Art. Nr. 1001952
- SLV VALETO® | Fernbedienung, CCT/RGBW  
Art. Nr. 1002994

Variante	Art. Nr.
Ring: 350lm   RGB+W (3000K)   CRI>80	
Panel: 2100-2400lm   2700-6500K   CRI>80	
□ weiß	1002858

OCULUS  
CW, PHASE

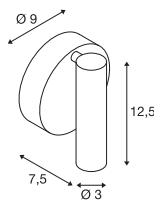
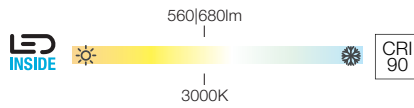
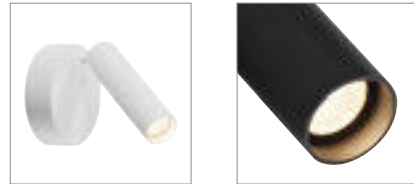


C | IP 20 | 100° | L70B50 | 160° | 180°

220-240V ~50/60Hz | 250mA  
Systemleistung: 11W  
Material: Aluminium / Glas

• zusätzliche gefrostete Linse inklusive

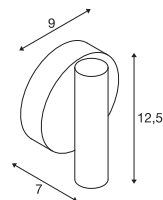
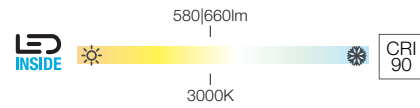
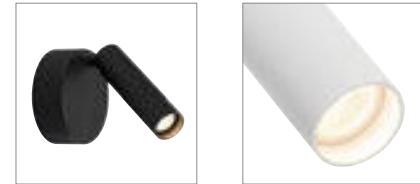
KARPO 30  
CW, single



IP 20 | 40° | L70B50 | 350° | 90°

220-240V ~50/60Hz | 500mA  
Systemleistung: 9,3W  
Material: Aluminium / Stahl

KARPO 30  
CW, single, PHASE



C | IP 20 | 40° | L70B50 | 350° | 90°

220-240V ~50/60Hz | 500mA  
Systemleistung: 9W  
Material: Aluminium / Stahl

1004664, 1004665	36-780lm 2000-3000K	

152330, 152331	560lm   680lm 3000K	

1001495, 1001496	580lm   660lm 3000K	

Variante	Art. Nr.
36-780lm   2000-3000K   CRI90	
■ schwarz	<b>1004664</b>
36-780lm   2000-3000K   CRI90	
□ weiß	<b>1004665</b>

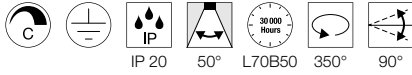
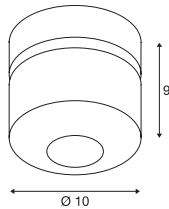
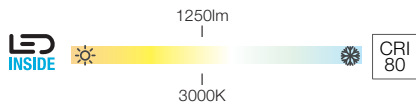
Variante	Art. Nr.
560lm   3000K   CRI90	
■ schwarz	<b>152330</b>
680lm   3000K   CRI90	
□ weiß	<b>152331</b>

Variante	Art. Nr.
580lm   3000K   CRI90	
■ schwarz	<b>1001495</b>
660lm   3000K   CRI90	
□ weiß	<b>1001496</b>





TOTHEE  
CW, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 17W  
Material: Aluminium / Kunststoff



1000426, 1000427	1250lm 3000K	

Variante	Art. Nr.
1250lm   3000K   CRI80	
■ schwarz	1000426
1250lm   3000K   CRI80	
■ weiß / schwarz	1000427

1000247 298





156501 299

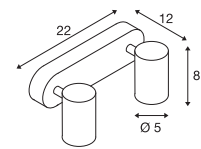
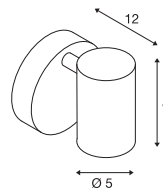
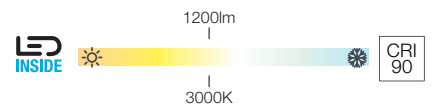
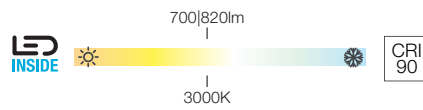


156510 299

HELIA  
CW, single, PHASE



HELIA  
CW, double, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 10W  
Material: Aluminium

220-240V ~50/60Hz | 500mA  
Systemleistung: 17W  
Material: Aluminium

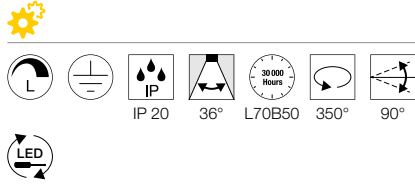
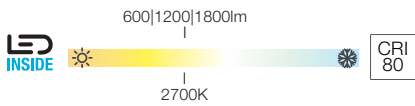
156500, 156501	700lm   820lm 3000K	

156510, 156511	1200lm 3000K	

Variante	Art. Nr.
700lm   3000K   CRI90	
■ schwarz	156500
820lm   3000K   CRI90	
□ weiß	156501

Variante	Art. Nr.
1200lm   3000K   CRI90	
■ schwarz	156510
1200lm   3000K   CRI90	
□ weiß	156511

NOBLO  
CW, PHASE



220-240V ~50/60Hz | 350mA  
Material: Aluminium

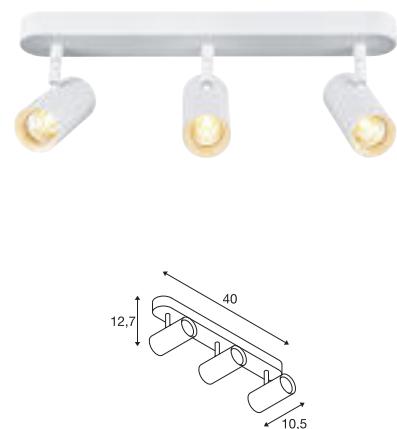
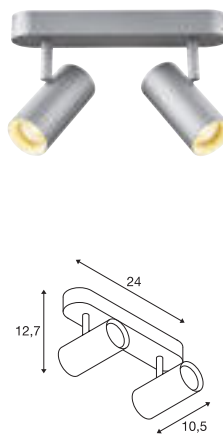
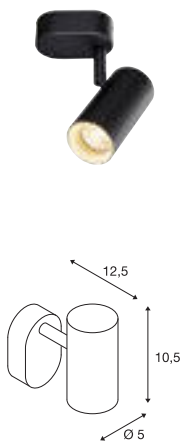


NOBLO  
CW, single, PHASE



NOBLO  
CW, double, PHASE

NOBLO  
CW, triple, PHASE



1002969, 1002970, 1002971	600lm 2700K	

1002973, 1002974, 1002975	1200lm 2700K	

1002976, 1002977, 1002978	1800lm 2700K	

Variante	Art. Nr.
600lm   2700K   CRI80 ■ schwarz	<b>1002969</b>
600lm   2700K   CRI80 □ weiß	<b>1002970</b>
600lm   2700K   CRI80 ■ silber	<b>1002971</b>

Variante	Art. Nr.
1200lm   2700K   CRI80 ■ schwarz	<b>1002973</b>
1200lm   2700K   CRI80 □ weiß	<b>1002974</b>
1200lm   2700K   CRI80 ■ silber	<b>1002975</b>

Variante	Art. Nr.
1800lm   2700K   CRI80 ■ schwarz	<b>1002976</b>
1800lm   2700K   CRI80 □ weiß	<b>1002977</b>
1800lm   2700K   CRI90 ■ silber	<b>1002978</b>



1002974 300

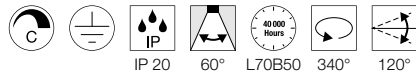
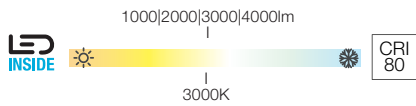




1000136 303

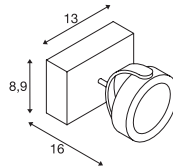
1000130 303

KALU  
CW, PHASE



220-240V ~50/60Hz | 350mA  
Material: Aluminium / Polycarbonat (PC)

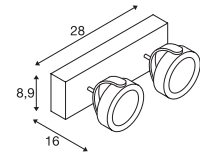
KALU  
CW, single, PHASE



1000127, 1000128	1000lm 3000K	

Variante	Art. Nr.
1000lm   3000K   60°   CRI80	
■ schwarz	<b>1000127</b>
■ 1000lm   3000K   60°   CRI80	
■ weiß / schwarz	<b>1000128</b>

KALU  
CW, double, PHASE

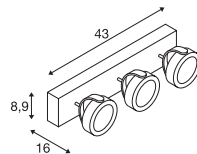


1000129, 1000130	2000lm 3000K	

Variante	Art. Nr.
2000lm   3000K   60°   CRI80	
■ schwarz	<b>1000129</b>
■ 2000lm   3000K   60°   CRI80	
■ weiß / schwarz	<b>1000130</b>



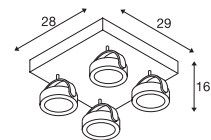
KALU  
CW, triple, PHASE



1000131, 1000132	3000lm 3000K	

Variante	Art. Nr.
3000lm   3000K   60°   CRI80	
■ schwarz	<b>1000131</b>
■ 3000lm   3000K   60°   CRI80	
■ weiß / schwarz	<b>1000132</b>

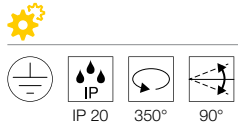
KALU  
CW, quad, PHASE



1000135, 1000136	4000lm 3000K	

Variante	Art. Nr.
4000lm   3000K   60°   CRI80	
■ schwarz	<b>1000135</b>
■ 4000lm   3000K   60°   CRI80	
■ weiß / schwarz	<b>1000136</b>

**KALU**  
CW, QPAR111



220-240V ~50/60Hz  
Material: Aluminium

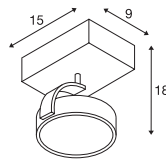
GU10 <75W

QPAR111 | 8W | 38°  
2700K | 680lm | EEK=F  
8kWh/1000h

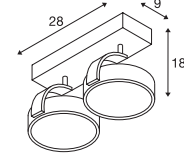


Art. Nr. 1005274

**KALU**  
CW, single, QPAR111



**KALU**  
CW, double, QPAR111

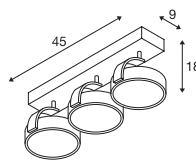


Variante	Art. Nr.
1xGU10	
■ schwarz	1000702
1xGU10	
□ weiß	147301
1xGU10	
▒ aluminium	147306

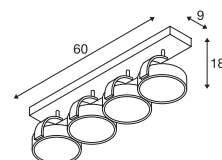
Variante	Art. Nr.
2xGU10	
■ schwarz	1000703
2xGU10	
□ weiß	147311
2xGU10	
▒ aluminium	147316



**KALU**  
CW, triple, QPAR111



**KALU**  
CW, quad, QPAR111



Variante	Art. Nr.
3xGU10	
■ schwarz	1000704
3xGU10	
□ weiß	147321
3xGU10	
▒ aluminium	147326

Variante	Art. Nr.
4xGU10	
■ schwarz	1002023
4xGU10	
□ weiß	1002024
4xGU10	
▒ aluminium	1002025



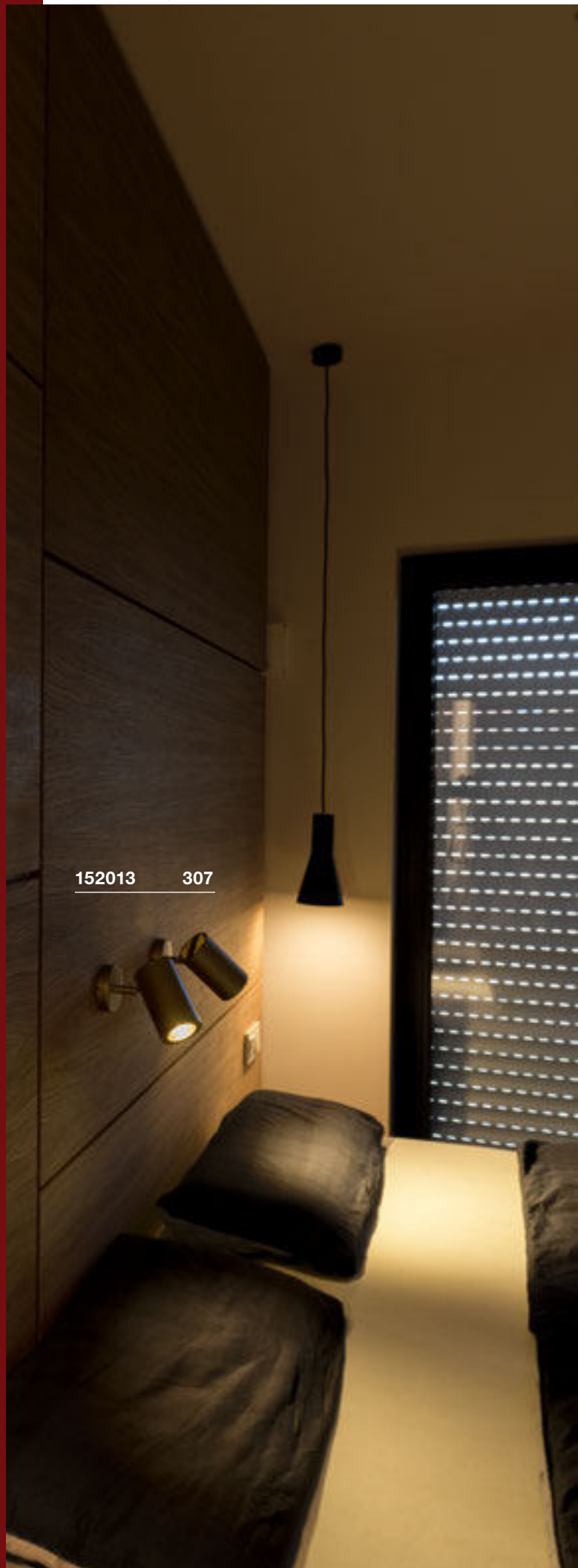


1002024 304



1000702 304



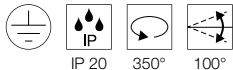
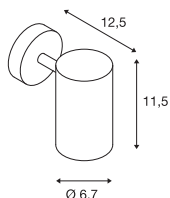


152013    307



152023    307

ENOLA B  
CW, single, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Stahl

- Zierring in Leuchtenfarbe inkl.
- Optionaler schwarzer Zierring als Zubehör erhältlich.



GU10 <50W L: 6,7 cm



LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h



Art. Nr. 1004973

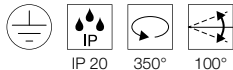
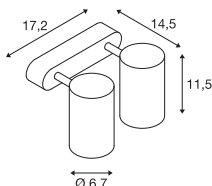


■ Zierring, schwarz  
Art. Nr. 151840



Variante	Art. Nr.
1xGU10	
■ schwarz	152010
1xGU10	
□ weiß	152011
1xGU10	
■ gold	152013

ENOLA B  
CW, double, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Stahl

- Zierring in Leuchtenfarbe inkl.
- Optionaler schwarzer Zierring als Zubehör erhältlich.



GU10 <50W L: 6,7 cm



LED GU10 51mm | 4W | 36°  
4000K | 290lm | EEK=F  
4kWh/1000h



Art. Nr. 1004974

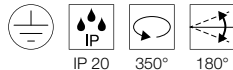
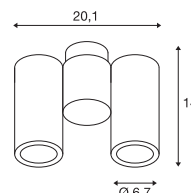


■ Zierring, schwarz  
Art. Nr. 151840



Variante	Art. Nr.
2xGU10	
■ schwarz	152020
2xGU10	
□ weiß	152021
2xGU10	
■ gold	152023

ENOLA B  
CW, double, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Stahl

- Zierring in Leuchtenfarbe inkl.
- Optionaler schwarzer Zierring als Zubehör erhältlich.



GU10 <50W L: 8 cm



LED GU10 51mm | 6W | 38°  
3000K | 470lm | EEK=F  
6kWh/1000h



Art. Nr. 1005079

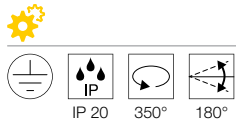
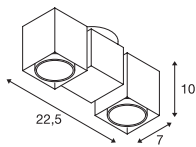


■ Zierring, schwarz  
Art. Nr. 151840



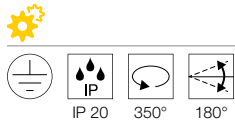
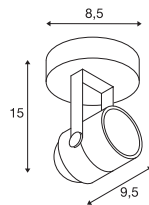
Variante	Art. Nr.
2xGU10	
■ schwarz	151830
2xGU10	
□ weiß	151831

ALTRA DICE  
CW, double, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Stahl

SPOT 79  
CW, QPAR51



220-240V ~50/60Hz  
Material: Aluminium

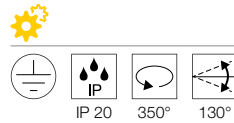
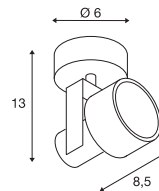
GU10 <50W  
Ø: 5 cm L: 5,7 cm

LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004972

Variante	Art. Nr.
1xGU10	
■ schwarz	132020
1xGU10	
□ weiß	132021
1xGU10	
■ grau	132024

INDA  
CW, QPAR51



220-240V ~50/60Hz  
Material: Aluminium

GU10 <50W  
Ø: 5 cm L: 5,7 cm

LED GU10 51mm | 6W | 38°  
3000K | 470lm | EEK=F  
6kWh/1000h

Art. Nr. 1005078

Variante	Art. Nr.
1xGU10	
■ schwarz	147550
1xGU10	
□ weiß	147551
1xGU10	
■ aluminium	147559

GU10 <50W

LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h

Art. Nr. 1004973

Variante	Art. Nr.
2xGU10	
■ schwarz	1002215
2xGU10	
□ weiß	151531
2xGU10	
■ grau / schwarz	151534



1002215 308



132020 308



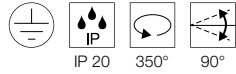
147559 308

147414 311





### ASTO TUBE



230V ~50Hz  
Material: Aluminium



GU10 50W  
Ø: 6,4 cm L: 8,1 cm

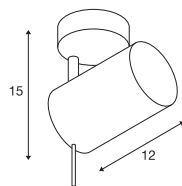


LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h

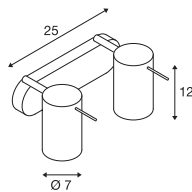
Art. Nr. 1004973



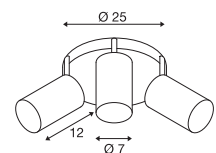
ASTO TUBE  
CW, single, QPAR51



ASTO TUBE  
CW, double, QPAR51



ASTO TUBE  
CW, triple, QPAR51

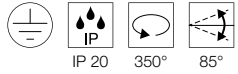


Variante	Art. Nr.
1xGU10 □ weiß	147411 ▼

Variante	Art. Nr.
2xGU10 □ weiß	147412 ▼

Variante	Art. Nr.
3xGU10 □ weiß	147414 ▼

PURI  
CW, QPAR51



230V ~50Hz  
Material: Aluminium / Stahl

• Dekoring inkl.



GU10 <50W

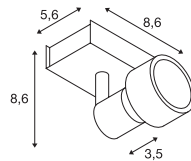


LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEC=G  
4kWh/1000h

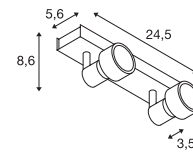


Art. Nr. 1004972

PURI  
CW, single, QPAR51



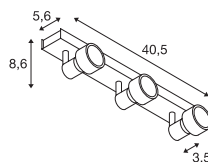
PURI  
CW, double, QPAR51



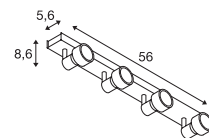
Variante	Art. Nr.
1xGU10	
■ schwarz	147360
1xGU10	
□ weiß	147361

Variante	Art. Nr.
2xGU10	
■ schwarz	147370
2xGU10	
□ weiß	147371

PURI  
CW, triple, QPAR51



PURI  
CW, quad, QPAR51



Variante	Art. Nr.
3xGU10	
■ schwarz	147380
3xGU10	
□ weiß	147381

Variante	Art. Nr.
4xGU10	
■ schwarz	1002029
4xGU10	
□ weiß	1002030







1002030 312



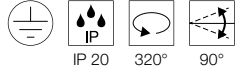


1000892 315



1000887 315

AVO  
CW, QPAR51



230V ~50Hz  
Material: Stahl



GU10 <math>< 50W</math>

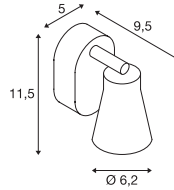


LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

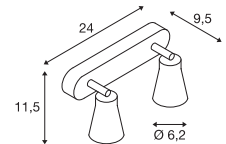


Art. Nr. 1004972

AVO  
CW, single, QPAR51

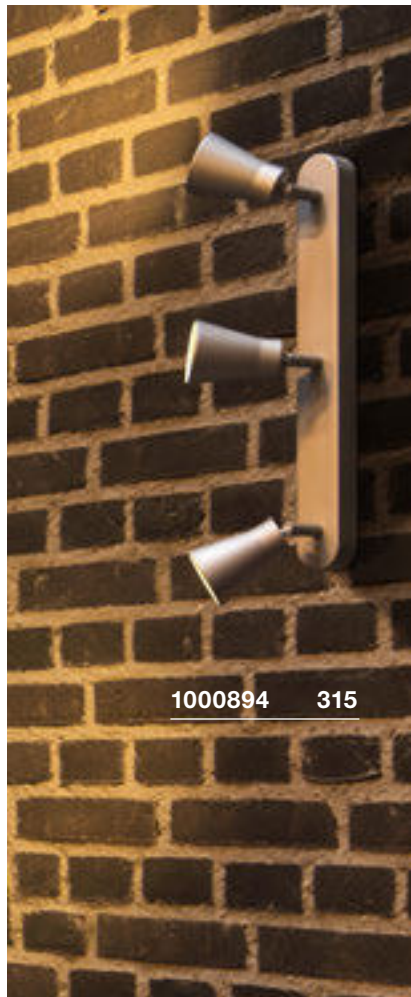


AVO  
CW, double, QPAR51



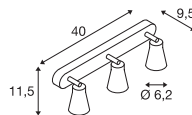
Variante	Art. Nr.
1xGU10	
■ schwarz	1000886
1xGU10	
□ weiß	1000887

Variante	Art. Nr.
2xGU10	
■ schwarz	1000889
2xGU10	
□ weiß	1000890

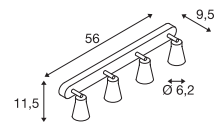


1000894 315

AVO  
CW, triple, QPAR51



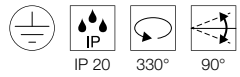
AVO  
CW, quad, QPAR51



Variante	Art. Nr.
3xGU10	
■ schwarz	1000892
3xGU10	
□ weiß	1000893

Variante	Art. Nr.
4xGU10	
■ schwarz	1000895
4xGU10	
□ weiß	1000896

ASTO  
CW, QPAR51



220-240V ~50/60Hz  
Material: Aluminium

• Dekoring inkl.



GU10 <math><75\text{ W}</math>

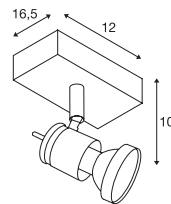


LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h

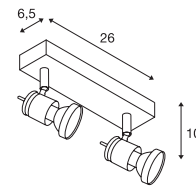


Art. Nr. 1004973

ASTO  
CW, single, QPAR51



ASTO  
CW, double, QPAR51

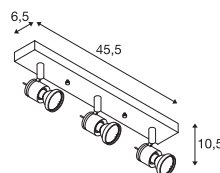


Variante	Art. Nr.
1xGU10	
gebürstet aluminium	147441

Variante	Art. Nr.
2xGU10	
gebürstet aluminium	147442

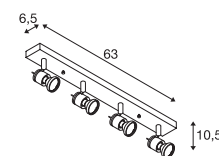


ASTO  
CW, triple, QPAR51



Variante	Art. Nr.
3xGU10	
gebürstet aluminium	147443

ASTO  
CW, quad, QPAR51



Variante	Art. Nr.
4xGU10	
gebürstet aluminium	147444



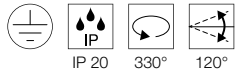
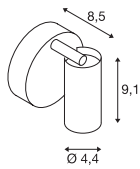
147443 316



FITU  
CW, E27



SOCKET INSIDE <60 W



220-240V ~50/60Hz  
Material: Aluminium / Stahl



E27 <60W



LED E27 | 7,5W | 320°  
2500K | 700lm | EEC=F  
8kWh/1000h

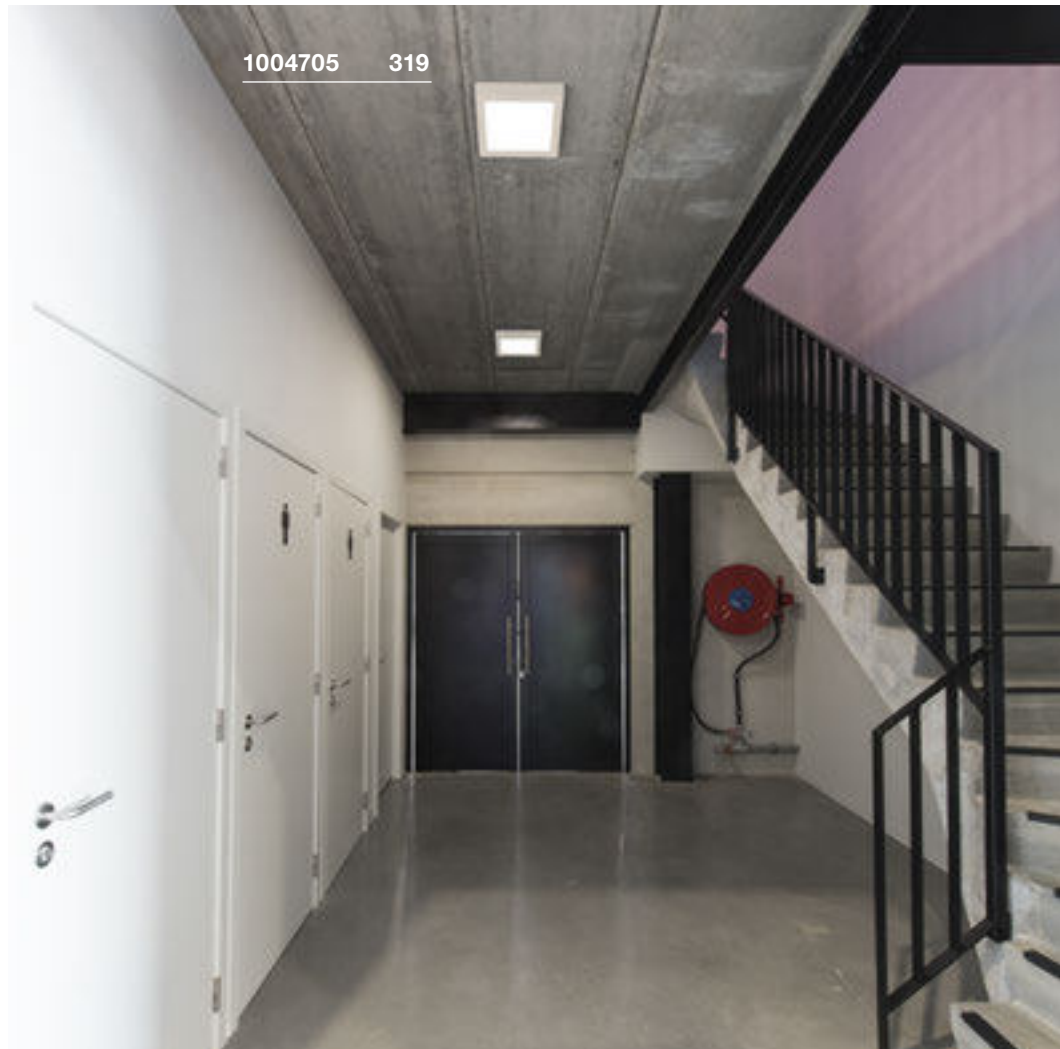


Art. Nr. 1005265

Variante	Art. Nr.
1xE27	
■ schwarz	1002585
1xE27	
□ weiß	1002584 ▼

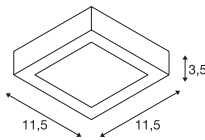
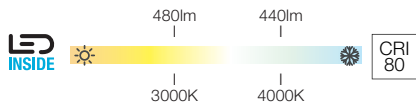


1002584 318



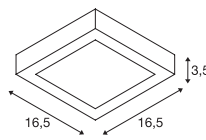
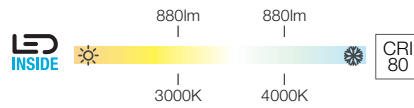
1004705 319

**SENDER 12**  
CW, quadratisch, PHASE



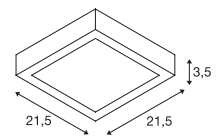
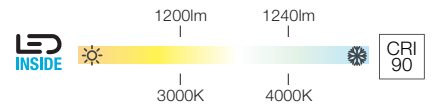
220-240V ~50/60Hz | 200mA  
Systemleistung: 8,2W  
Material: Aluminium

**SENDER 18**  
CW, quadratisch, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 12W  
Material: Aluminium

**SENDER 24**  
CW, quadratisch, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 15W  
Material: Aluminium

1003017, 1004703	480lm   440lm 3000K   4000K	

Variante	Art. Nr.
480lm   3000K   CRI80 □ weiß	<b>1003017</b>
440lm   4000K   CRI80 □ weiß	<b>1004703</b>

1003018, 1004704	880lm   880lm 3000K   4000K	

Variante	Art. Nr.
880lm   3000K   CRI80 □ weiß	<b>1003018</b>
880lm   4000K   CRI90 □ weiß	<b>1004704</b>

1003019, 1004705	1200lm   1240lm 3000K   4000K	

Variante	Art. Nr.
1200lm   3000K   CRI90 □ weiß	<b>1003019</b>
1240lm   4000K   CRI90 □ weiß	<b>1004705</b>

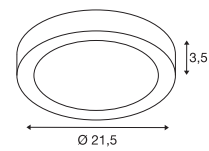
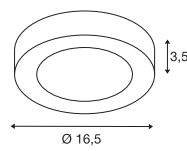
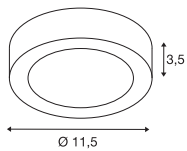
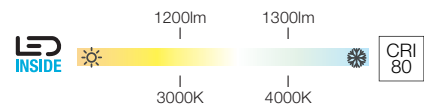
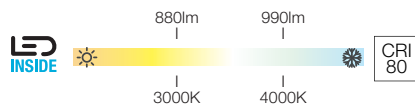
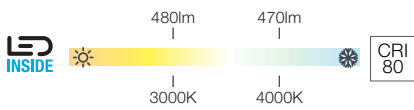
**SENSER 12**  
CW, rund, PHASE



**SENSER 18**  
CW, rund, PHASE



**SENSER 24**  
CW, rund, PHASE



IP 20 IK02 L70B50

IP 20 IK02 L70B50

IP 20 IK02 L70B50

220-240V ~50/60Hz | 200mA  
Systemleistung: 8,2W  
Material: Aluminium

220-240V ~50/60Hz | 350mA  
Systemleistung: 12W  
Material: Aluminium

220-240V ~50/60Hz | 500mA  
Systemleistung: 15W  
Material: Aluminium

1003014, 1004700	480lm   470lm 3000K   4000K	

1003015, 1004701	880lm   990lm 3000K   4000K	

1003016, 1004702	1200lm   1300lm 3000K   4000K	

Variante	Art. Nr.
480lm   3000K   CRI80 □ weiß	<b>1003014</b>
470lm   4000K   CRI90 □ weiß	<b>1004700</b>

Variante	Art. Nr.
880lm   3000K   CRI80 □ weiß	<b>1003015</b>
990lm   4000K   CRI90 □ weiß	<b>1004701</b>

Variante	Art. Nr.
1200lm   3000K   CRI80 □ weiß	<b>1003016</b>
1300lm   4000K   CRI90 □ weiß	<b>1004702</b>



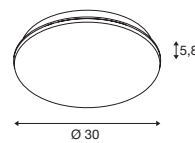
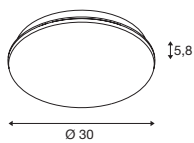
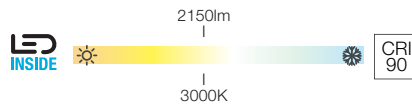
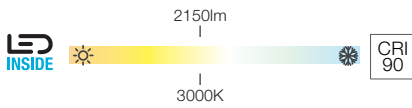
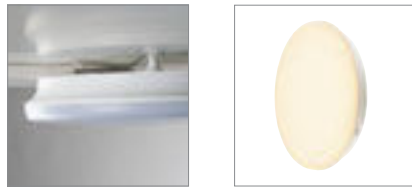
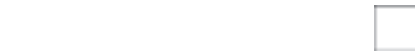


1004700/01/02 320

SIMA  
CW, rund, Sensor



SIMA  
CW, rund, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 24W  
Material: Polycarbonat (PC)

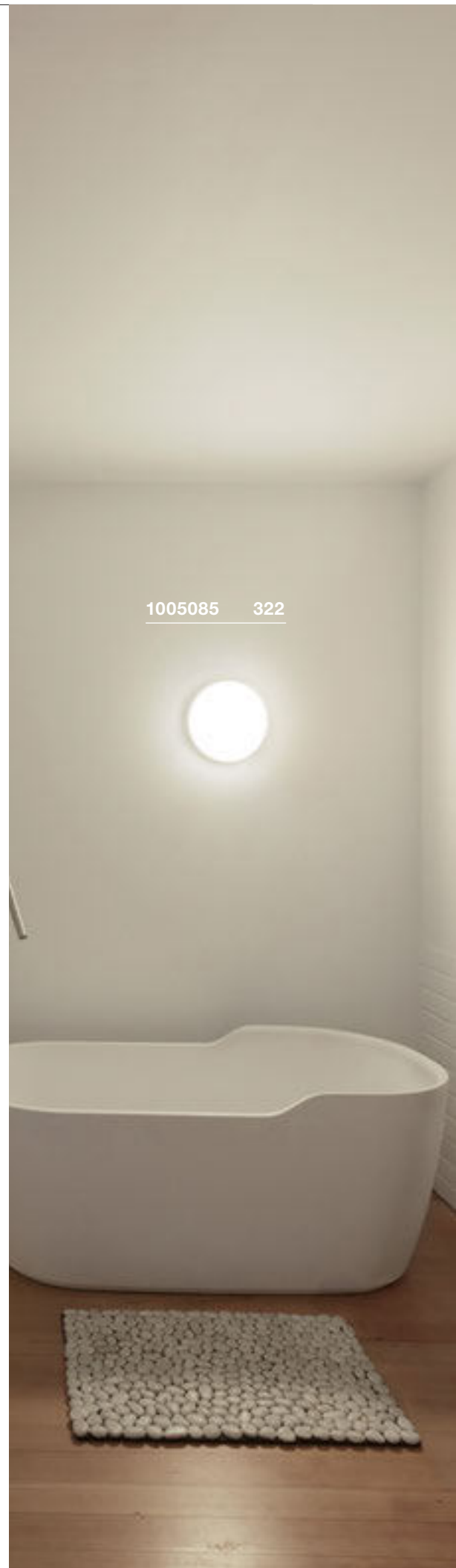
220-240V ~50/60Hz | 350mA  
Systemleistung: 24W  
Material: Polycarbonat (PC)

1005086	2150lm 3000K	

1005085	2150lm 3000K	

Variante	Art. Nr.
2150lm   3000K   CRI90 □ weiß	1005086

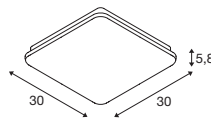
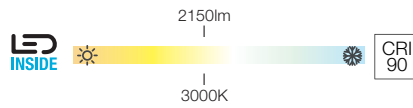
Variante	Art. Nr.
2150lm   3000K   CRI90 □ weiß	1005085





1005088 323

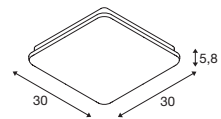
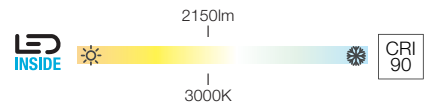
SIMA  
CW, quadratisch, Sensor



IP 44 120° L70B50 12

220-240V ~50/60Hz | 350mA  
Systemleistung: 24W  
Material: Polycarbonat (PC)

SIMA  
CW, quadratisch, PHASE



IP 44 120° L70B50 12

220-240V ~50/60Hz | 350mA  
Systemleistung: 24W  
Material: Polycarbonat (PC)



1005088	2150lm 3000K	

Variante	Art. Nr.
2150lm   3000K   CRI90	
□ weiß	1005088





1005087	2150lm 3000K	

Variante	Art. Nr.
2150lm   3000K   CRI90	
□ weiß	1005087

# LIPSY® LEUCHTENFAMILIE.

## FARBE NACH IHREM WUNSCH.

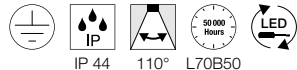
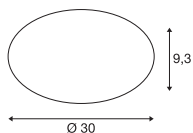
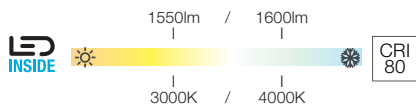
	LIPSY® 30 Dome	LIPSY® 40 Dome	LIPSY® 50 Dome	
Beispiel				
Leuchtmittel				
Sensor	-	-	-	
Größe	Ø: 30 cm	Ø: 35 cm	Ø: 40 cm	
Farbtemperatur	3000K   4000K	3000K   4000K	3000K   4000K	 <p><b>Bei dieser LIPSY® Variante</b> können Sie die Farbtemperatur wählen/schalten!</p>
Lichtfarbe	1400/1600lm	1800/2000lm	2200/2400lm	
Steuerung   Dimmbar	-	-	-	

	LIPSY® 40 CW, Drum, DALI	LIPSY® 50 CW, Drum, DALI	
Beispiel			
Leuchtmittel			
Sensor	-	-	
Größe	Ø: 35 cm	Ø: 40 cm	
Farbtemperatur	3000K   4000K	3000K   4000K	 <p><b>Bei dieser LIPSY® Variante</b> können Sie die Farbtemperatur wählen!</p>
Lichtfarbe	1800/2000lm	2200/2400lm	
Steuerung   Dimmbar			



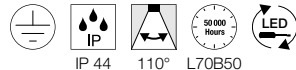
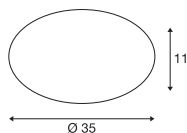
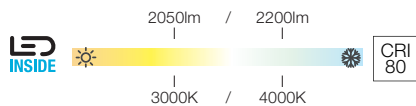
	LIPSY® 30 Drum	LIPSY® 40 Drum	LIPSY® 50 Drum	
Beispiel				  <b>Bei dieser LIPSY® Variante</b> können Sie die Farbtemperatur wählen/schalten!
Leuchtmittel				
Sensor	-	-	-	
Größe	Ø: 30 cm	Ø: 35 cm	Ø: 40 cm	
Farbtemperatur	3000K   4000K	3000K   4000K	3000K   4000K	
Lichtfarbe	1400/1600lm	1800/2000lm	2200/2400lm	
Steuerung   Dimmbar	-	-	-	

LIPSY® 30  
CW, Dome



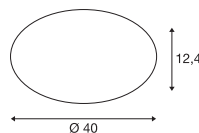
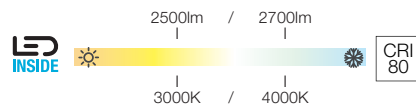
220-240V ~50/60Hz | 350mA  
Systemleistung: 13,5W  
Material: Aluminium / Polycarbonat (PC)

LIPSY® 40  
CW, Dome



220-240V ~50/60Hz | 500mA  
Systemleistung: 17,5W  
Material: Aluminium / Polycarbonat (PC)

LIPSY® 50  
CW, Dome



220-240V ~50/60Hz | 500mA  
Systemleistung: 20W  
Material: Aluminium / Polycarbonat (PC)



1002020	1550/1600lm 3000/4000K	

**Variante**      **Art. Nr.**  
1550/1600lm | 3000/4000K | CRI80  
□ weiß      **1002020**



1002021	2050/2200lm 3000/4000K	

**Variante**      **Art. Nr.**  
2050/2200lm | 3000/4000K | CRI80  
□ weiß      **1002021**



1002022	2500/2700lm 3000/4000K	

**Variante**      **Art. Nr.**  
2500/2700lm | 3000/4000K | CRI80  
□ weiß      **1002022**



1002022 326

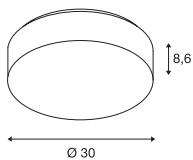
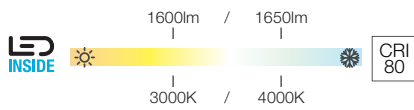


1002076 329



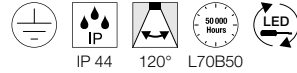
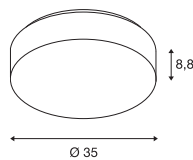


LIPSY® 30  
CW, Drum



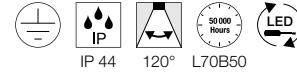
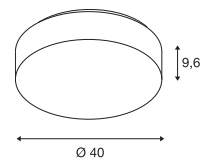
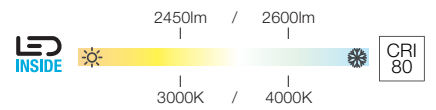
220-240V ~50/60Hz | 350mA  
Systemleistung: 13,5W  
Material: Aluminium / Polycarbonat (PC)

LIPSY® 40  
CW, Drum



220-240V ~50/60Hz | 500mA  
Systemleistung: 17,5W  
Material: Aluminium / Polycarbonat (PC)

LIPSY® 50  
CW, Drum



220-240V ~50/60Hz | 500mA  
Systemleistung: 20W  
Material: Aluminium / Polycarbonat (PC)



1002075	1600/1650lm 3000/4000K	 

**Variante** Art. Nr.  
1600/1650lm | 3000/4000K | CRI80  
□ weiß **1002075**



1002076	2100/2300lm 3000/4000K	 

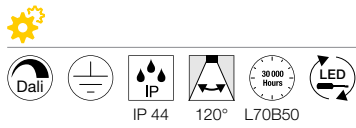
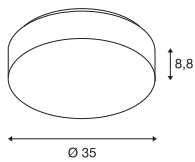
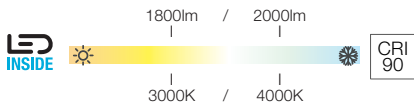
**Variante** Art. Nr.  
2100/2300lm | 3000/4000K | CRI80  
□ weiß **1002076**



1002077	2450/2600lm 3000/4000K	 

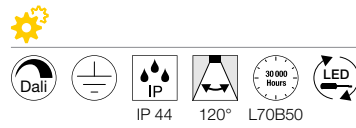
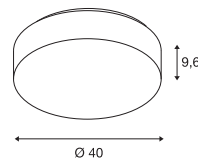
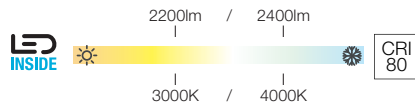
**Variante** Art. Nr.  
2450/2600lm | 3000/4000K | CRI80  
□ weiß **1002077**

LIPSY® 40  
CW, Drum, DALI



220-240V ~50/60Hz | 500mA  
Systemleistung: 18W  
Material: Aluminium / Polycarbonat (PC)

LIPSY® 50  
CW, Drum, DALI



220-240V ~50/60Hz | 500mA  
Systemleistung: 21W  
Material: Aluminium / Polycarbonat (PC)

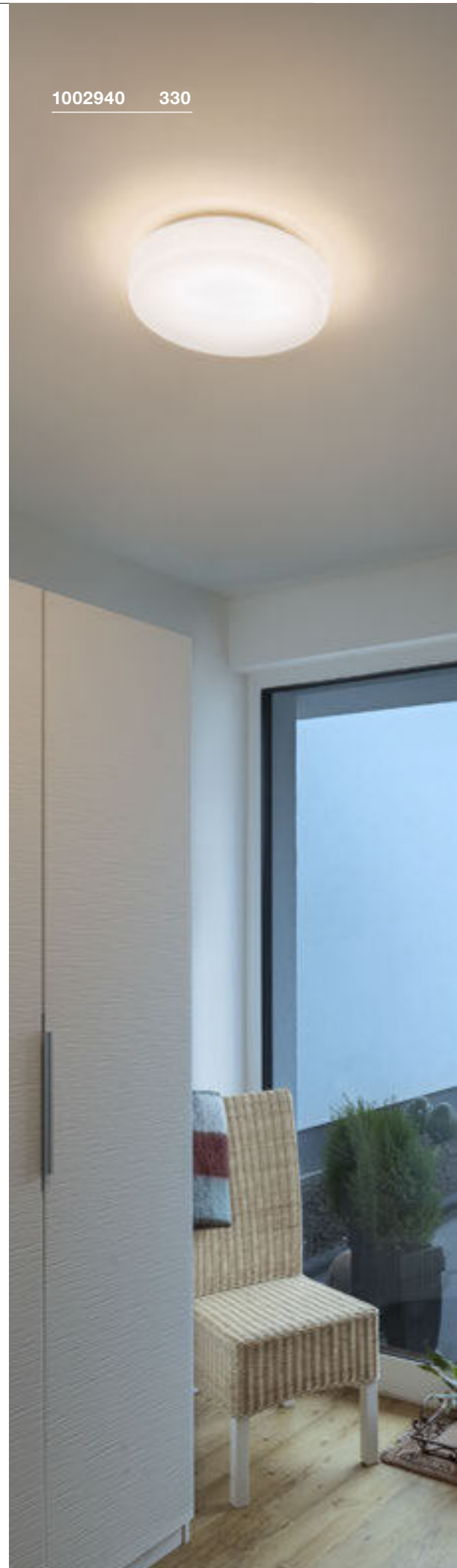
1002940	1800/2000lm 3000/4000K	

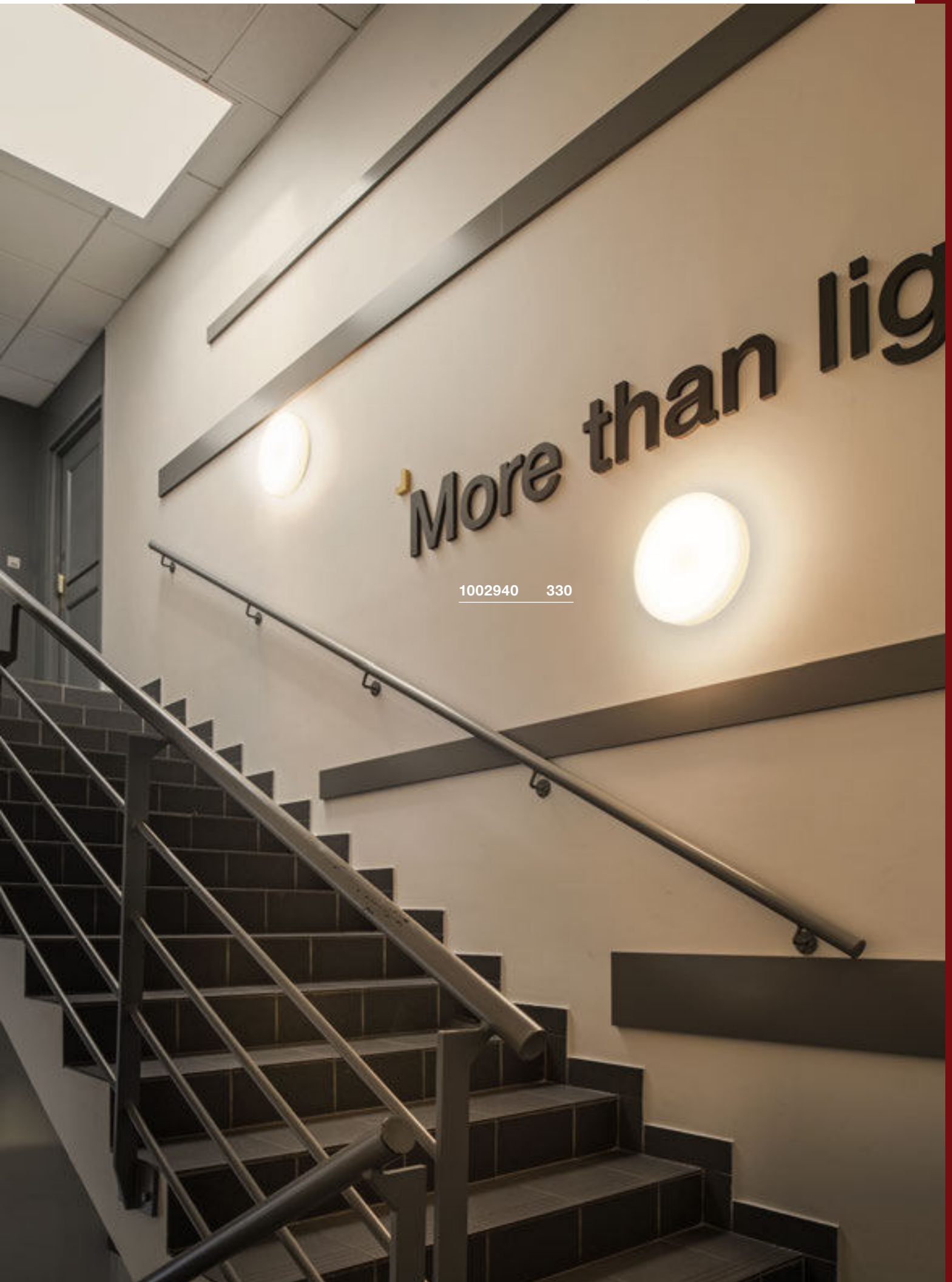
1002941	2200/2400lm 3000/4000K	

**Variante**      **Art. Nr.**  
1800/2000lm | 3000/4000K | CRI90  
☐ weiß      **1002940**

**Variante**      **Art. Nr.**  
2200/2400lm | 3000/4000K | CRI80  
☐ weiß      **1002941**

1002940    330

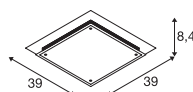
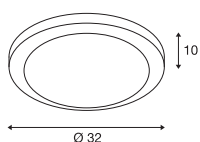
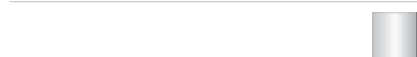




1002940 330

MELAN  
CW, E27

GLASSA  
CW, quadratisch, E27



230V ~50Hz  
Material: Aluminium / Glas

220-240V ~50/60Hz  
Material: Stahl / Glas



E27 <60W  
Ø: 7 cm L: 16 cm



E27 <60W  
Ø: 4,8 cm L: 14,8 cm



LED E27 | 13,2W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h



Art. Nr. 1005302



LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005289

Variante	Art. Nr.
1xE27	
aluminium	155236


Variante	Art. Nr.
2xE27	
silber	155180

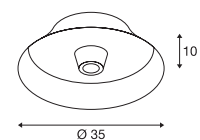




1000746 333

BATO 35  
CW, E27

**SOCKET INSIDE**               <60 W



IP 20

220-240V ~50/60Hz  
Material: Aluminium / Stahl





E27 &lt;60W



LED E27 | 7,5W | 180°  
2700K | 720lm | EEK=F  
8kWh/1000h

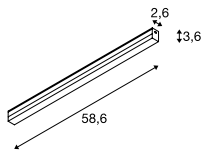
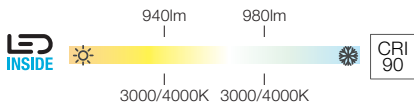


Art. Nr. 1005305

Variante	Art. Nr.
1xE27	
 schwarz	1000746
1xE27	
 messing	1000748

**BATTEN 60**  
CW

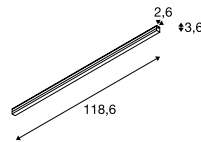
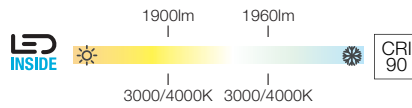
**NEW**



220-240V ~50/60Hz | 110mA  
Systemleistung: 9W  
Material: Polycarbonat (PC)

**BATTEN 120**  
CW

**NEW**



220-240V ~50/60Hz | 220mA  
Systemleistung: 18W  
Material: Polycarbonat (PC)



1006123	940/980lm 3000/4000K	

Variante	Art. Nr.
<input type="checkbox"/> weiß	1006123



1006124	1900/1960lm 3000/4000K	

Variante	Art. Nr.
<input type="checkbox"/> weiß	1006124

**Einspeisekabel**

Polyvinylchlorid (PVC)  
150 cm Kabellänge



Variante	Art. Nr.
<input type="checkbox"/> weiß	1006125

**Montageclips**

Polyvinylchlorid (PVC)



Variante	Art. Nr.
<input type="checkbox"/> weiß	1006126

**Kabelverbinder**

Polyvinylchlorid (PVC)  
60 cm Kabellänge



Variante	Art. Nr.
<input type="checkbox"/> weiß	1006127

**Direktverbinder**

Polyvinylchlorid (PVC)  
60 cm Kabellänge



Variante	Art. Nr.
<input type="checkbox"/> weiß	1006128

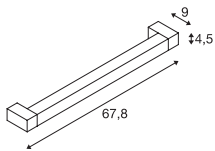
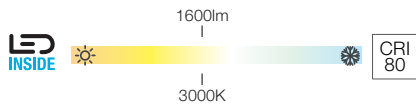


1006124 334

LONG GRILL  
CW



1001020 336



220-240V ~50/60Hz | 700mA  
Systemleistung: 20W  
Material: Aluminium / Acryl



1001020, 1001019	1600lm 3000K	

Variante	Art. Nr.
1600lm   3000K   CRI80 ■ schwarz	1001020
1600lm   3000K   CRI80 □ weiß	1001019

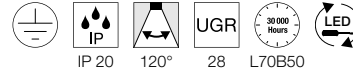
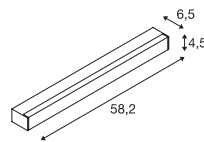
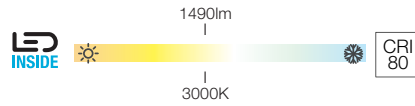
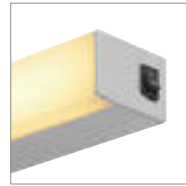






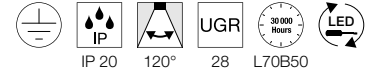
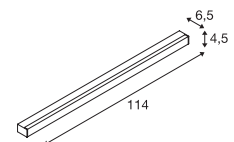
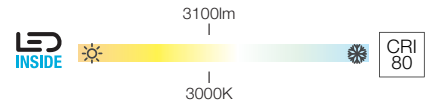
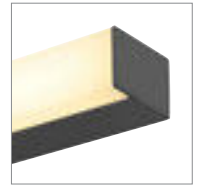
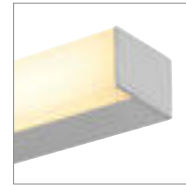
1001286 337

SIGHT 60  
CW



220-240V ~50/60Hz | 700mA  
Systemleistung: 20W  
Material: Aluminium / Acryl

SIGHT 115  
CW



220-240V ~50/60Hz | 700mA  
Systemleistung: 38W  
Material: Aluminium / Acryl



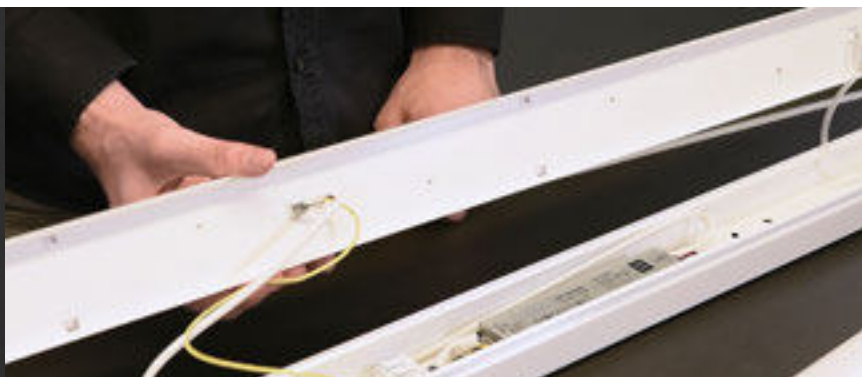
1001283, 1001284, 1001285	1490lm 3000K	A → G A E



1001286, 1001287, 1001288	3100lm 3000K	A → G A E

Variante	Art. Nr.
1490lm   3000K   CRI80	
■ schwarz	<b>1001283</b>
1490lm   3000K   CRI80	
□ weiß	<b>1001284</b>
1490lm   3000K   CRI80	
■ grau	<b>1001285</b>

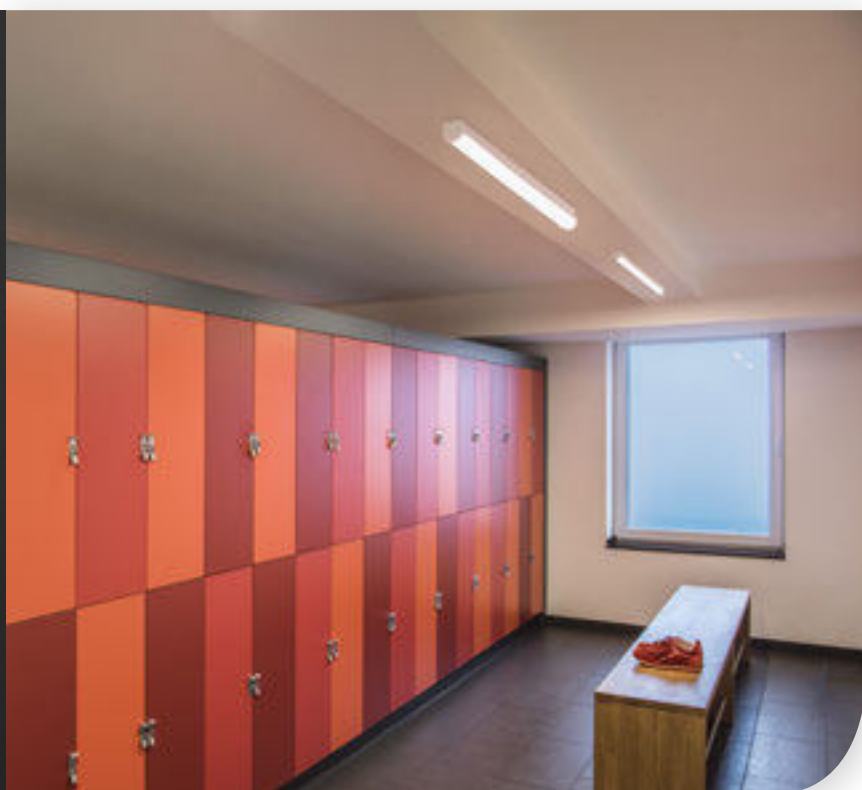
Variante	Art. Nr.
3100lm   3000K   CRI80	
■ schwarz	<b>1001286</b>
3100lm   3000K   CRI80	
□ weiß	<b>1001287</b>
3100lm   3000K   CRI80	
■ grau	<b>1001288</b>



BENA Video



[bit.ly/slv-bena](https://bit.ly/slv-bena)





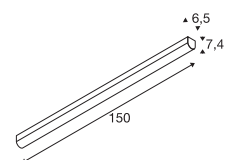
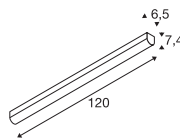
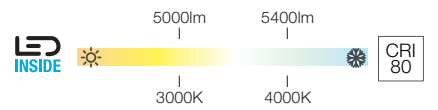
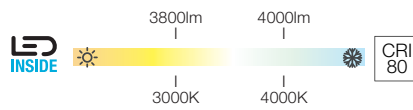
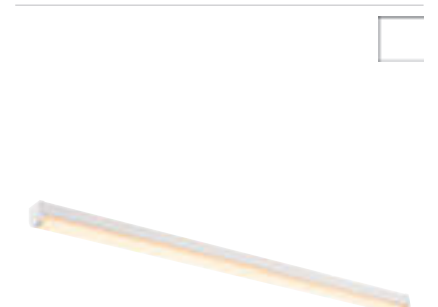
631337 339



631339 339

BENA 120  
CW

BENA 150  
CW



220-240V ~50/60Hz | 700mA  
Systemleistung: 28W  
Material: Polymethylacrylat (PMMA) / Stahl



220-240V ~50/60Hz | 700mA  
Systemleistung: 36W  
Material: Polymethylacrylat (PMMA) / Stahl



631337, 631347	3800lm   4000lm 3000K   4000K	



631339, 631349	5000lm   5400lm 3000K   4000K	

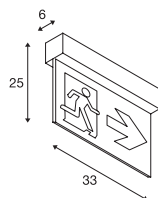
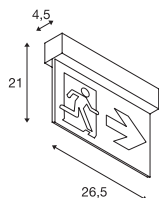
Variante	Art. Nr.
3800lm   3000K   CRI80 □ weiß	<b>631337</b>
4000lm   4000K   CRI80 □ weiß	<b>631347</b>

Variante	Art. Nr.
5000lm   3000K   CRI80 □ weiß	<b>631339</b>
5400lm   4000K   CRI80 □ weiß	<b>631349</b>

P-LIGHT  
CW



P-LIGHT  
CW



IP 20 L70B50

IP 20 L70B50

220-240V ~50Hz  
Systemleistung: 3,5W  
Material: ABS / Polycarbonat (PC)

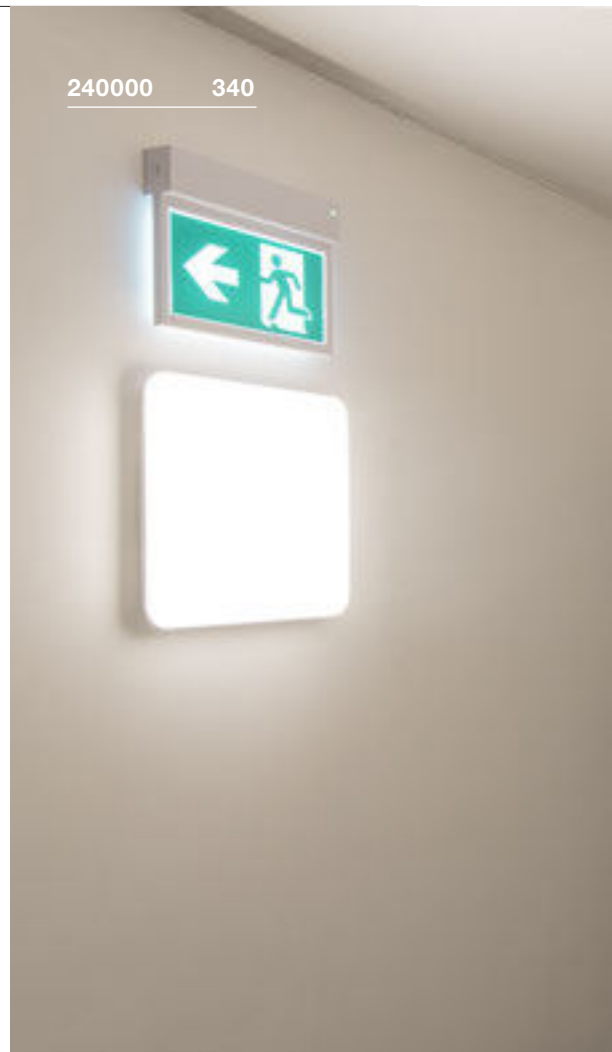
220-240V ~50/60Hz  
Systemleistung: 4W  
Material: ABS / Polycarbonat (PC)

- Erkennungsweite 24 m. 3 Rettungswegzeichen (rechts/links/runter) und 1 weiße Folie beigelegt. Notbeleuchtung mit eingebautem Ni-Mh Akku. mit automatischem Selbsttest. Notbetriebszeit 3 Std. Leuchtdichte >15cd/ m<sup>2</sup>. Betriebsart: Dauerschaltung/Bereitschaft

- Erkennungsweite 30 m. 3 Rettungswegzeichen (rechts/links/runter) und 1 weiße Folie beigelegt. Notbeleuchtung mit eingebautem Ni-Mh Akku. mit automatischem Selbsttest. Notbetriebszeit 3 Std. Leuchtdichte >15cd/ m<sup>2</sup>. Betriebsart: Dauerschaltung/Bereitschaft

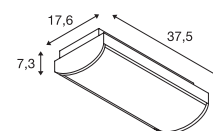
Variante	Art. Nr.
32lm   6000K   CRI80 □ weiß	240000

Variante	Art. Nr.
32lm   6000K   CRI70 □ weiß	240002





P-LIGHT  
CW



IP 65 110° L70B50

220-240V ~50Hz  
Systemleistung: 6,5W  
Material: Polycarbonat (PC)

- Erkennungsweite 30 m. Verwendung als Notbeleuchtung. Auto Test Funktion. Ni-Mh Akku 2x 3.6V 1.0Ah inklusiv. Notbetrieb über Akku 2 Std. Rettungswegzeichen optional erhältlich und als Nothinweisleuchte verwendbar.

Piktogrammfolien

Material: Polypropylen (PP)  
B: 24 cm H: 13,1 cm



4-teiliges Piktogrammset zum Einlegen

Variante	Art. Nr.
■ grün	240007

Piktogrammfolien

Material: Polypropylen (PP)  
B: 35,3 cm H: 16,5 cm



3-teiliges Piktogrammset zum Einlegen (oben, unten, rechts)

Variante	Art. Nr.
■ grün	240009

Piktogrammfolien

Material: Polypropylen (PP)  
B: 30 cm H: 16,1 cm



3-teiliges Piktogrammset zum Einlegen

Variante	Art. Nr.
■ grün	240008

Piktogrammfolien

Material: Polypropylen (PP)  
B: 35,3 cm H: 16,5 cm



2-teiliges Piktogrammset zum Einlegen (rechts schräg hoch/ rechts schräg runter)

Variante	Art. Nr.
■ grün	240010



■ Piktogrammfolie	Art. Nr. 240009	
■ Piktogrammfolie	Art. Nr. 240010	
■ Akkumulator	Art. Nr. 240022	

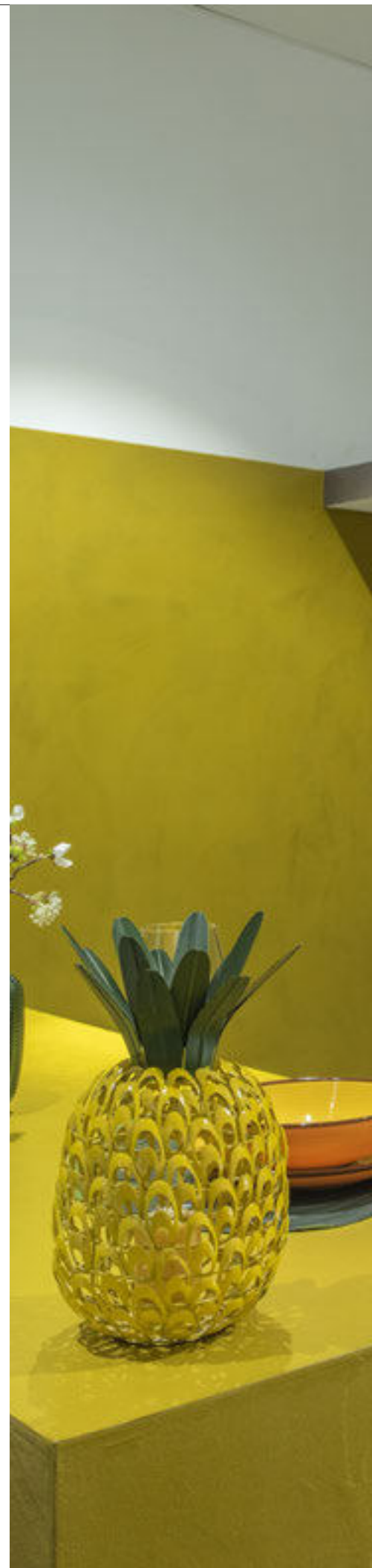
Variante	Art. Nr.
100lm   6000K   CRI70 □ weiß	240004

# TIEF VERWURZELT.

## EINBAULEUCHTEN BEEINDRUCKEN MIT STRAHLKRAFT.

---

Ob gerichtet oder breitstrahlend, statisch oder schwenkbar: Einbauleuchten sind das Kernelement vieler Beleuchtungskonzepte und eine gute Alternative zu freihängenden Leuchten. Denn: Sie passen sich jedem Ambiente an und gewähren dabei viel Einrichtungsspielraum.

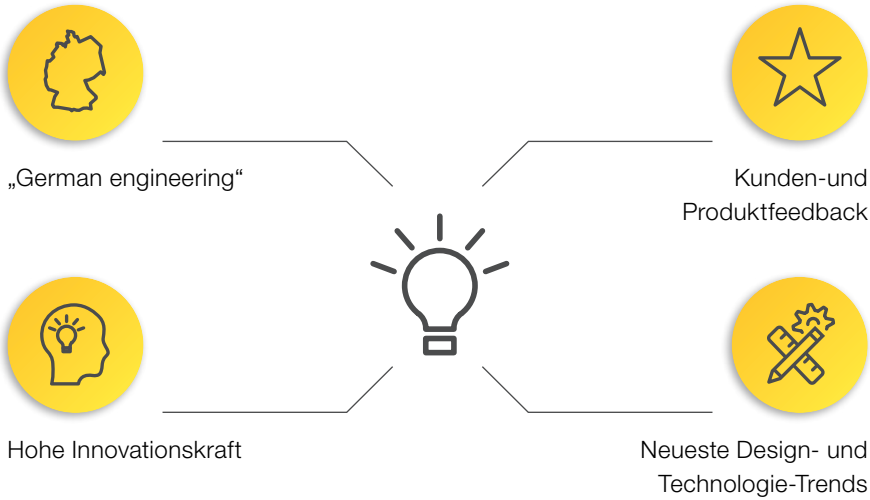




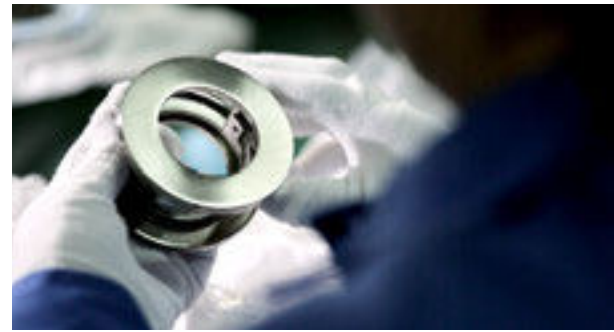
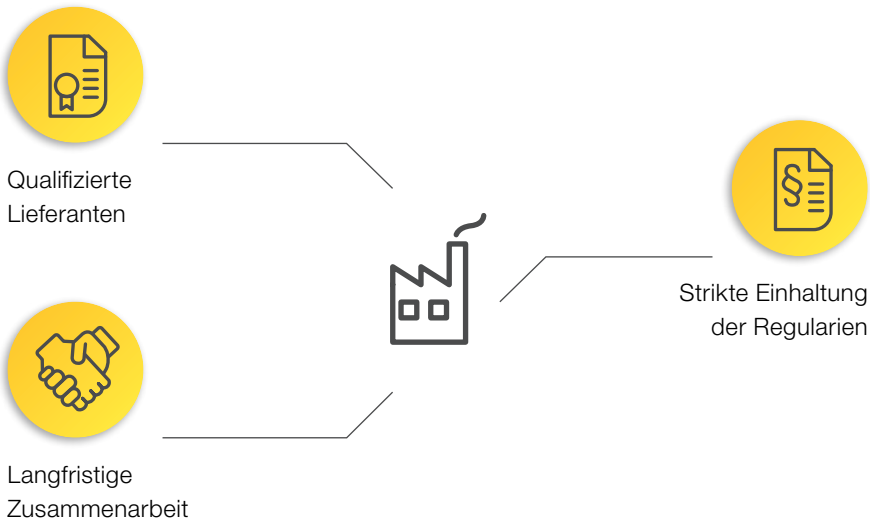
1001015 406

# UNSER QUALITÄTSVERSPRECHEN

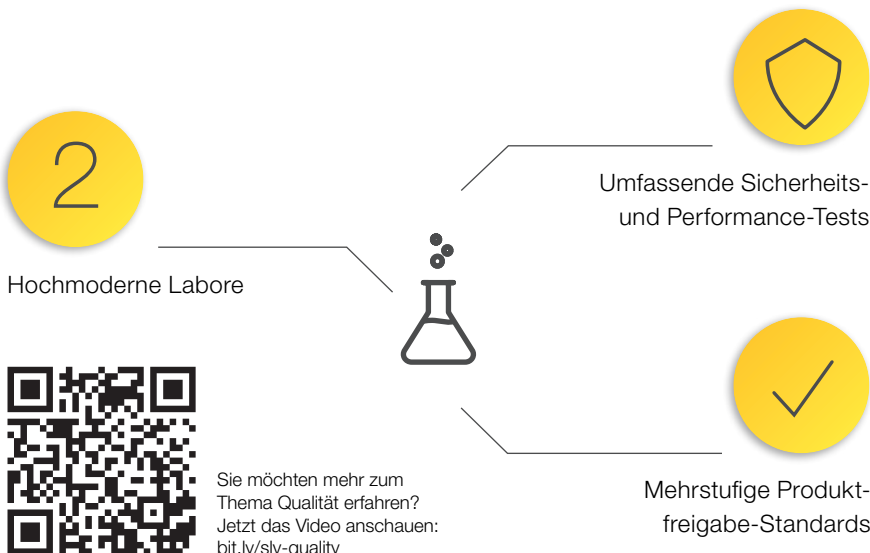
## INNOVATION UND ENTWICKLUNG



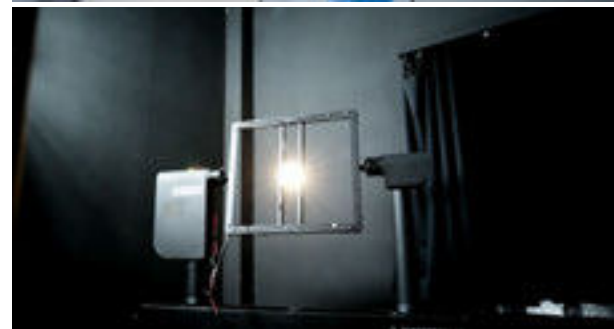
## HERSTELLUNG



## QUALITÄTSSICHERUNG



Sie möchten mehr zum Thema Qualität erfahren? Jetzt das Video anschauen: [bit.ly/slv-quality](https://bit.ly/slv-quality)







# EINBAULEUCHTEN

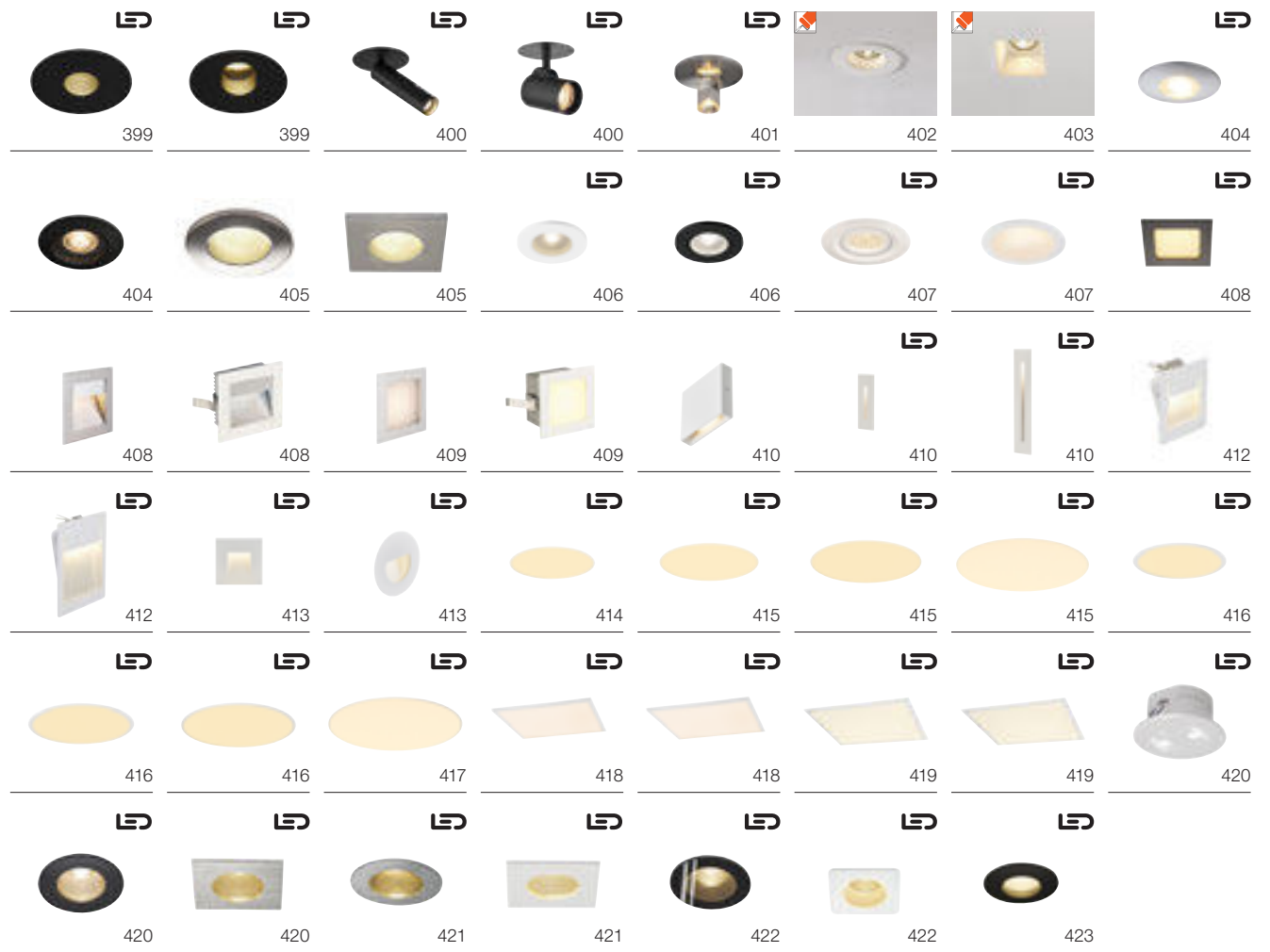
<b>NEW</b>		<b>NEW</b>		<b>NEW</b>					
349	349	349	350	350	351	351	351	351	352
352	352	353	354	355	355	355	355	355	356
356	357	357	358	358	359	359	359	359	360
361	361	361	362	362	362	362	363	363	364
365	366	366	366	367	368	368	368	368	369
369	370	370	371	371	371	372	372	373	373
374	375	376	376	376	378	378	378	378	379
379	379	380	380	382	383	384	384	384	384
384	385	386	386	387	387	389	389	389	389
389	390	390	390	393	393	393	393	394	394
394	395	395	396	397	397	398	398	398	398

NEW VARIANT

Einbauleuchten aus dem NUMINOS® Down- und Spotlightsystem finden Sie auf den Seiten 28 bis 57. Oder ganz einfach online konfigurieren unter: [www.numinos.slv.com](http://www.numinos.slv.com)



1003809 31



Weitere Leuchten und Varianten finden Sie online unter [www.slv.com](http://www.slv.com)  
 Herstellerangaben unserer Leuchtmittelempfehlungen finden Sie Im Kapitel Leuchtmittel ab Seite 808

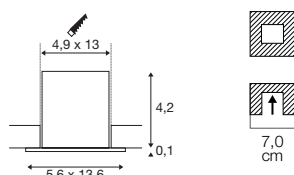
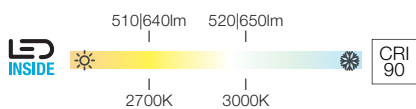


1005407 349



### MILANDOS 4 DL

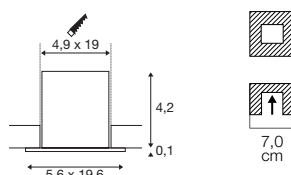
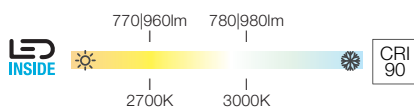
NEW



700mA  
Leistungsaufnahme: 8W  
Material: Aluminium / Polycarbonat (PC)

### MILANDOS 6 DL

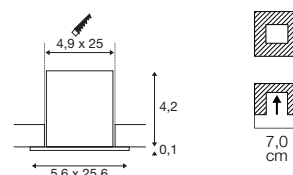
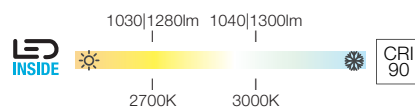
NEW



700mA  
Leistungsaufnahme: 12W  
Material: Aluminium / Polycarbonat (PC)

### MILANDOS 8 DL

NEW



700mA  
Leistungsaufnahme: 16W  
Material: Aluminium / Polycarbonat (PC)

		A → G
1005407, 1005409	510lm   640lm 2700K	A ↑ G F
1005408, 1005410	520lm   650lm 3000K	A ↑ G F

- +**
- LED Treiber 700mA | 10,5W dimmbar inkl. Zugentlastung  
**Art. Nr. 464142**
  - LED Treiber 20W | 250-700 mA | 1-10V/DALI dimmbar | inkl. Zugentlastung  
**Art. Nr. 1002423**

Variante	Art. Nr.
510lm   2700K   CRI90   UGR16	
■ schwarz	<b>1005407</b>
640lm   2700K   CRI90   UGR23	
□ weiß	<b>1005409</b>
520lm   3000K   CRI90   UGR16	
■ schwarz	<b>1005408</b>
650lm   3000K   CRI90   UGR23	
□ weiß	<b>1005410</b>

		A → G
1005415, 1005417	770lm   960lm 2700K	A ↑ G F
1005416, 1005418	780lm   980lm 3000K	A ↑ G F

- +**
- LED Treiber 15W | 700mA | inkl. Zugentlastung  
**Art. Nr. 464147**
  - LED Treiber 20W | 250-700 mA | 1-10V/DALI dimmbar | inkl. Zugentlastung  
**Art. Nr. 1002423**

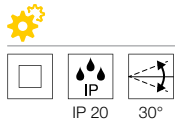
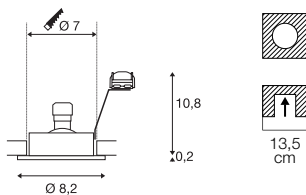
Variante	Art. Nr.
770lm   2700K   CRI90   UGR16	
■ schwarz	<b>1005415</b>
960lm   2700K   CRI90   UGR23	
□ weiß	<b>1005417</b>
780lm   3000K   CRI90   UGR16	
■ schwarz	<b>1005416</b>
980lm   3000K   CRI90   UGR23	
□ weiß	<b>1005418</b>

		A → G
1005423, 1005425	1030lm   1280lm 2700K	A ↑ G F
1005424, 1005426	1040lm   1300lm 3000K	A ↑ G F

- +**
- LED Treiber 20W | 250-700 mA | 1-10V/DALI dimmbar | inkl. Zugentlastung  
**Art. Nr. 1002423**
  - LED Treiber 20W | 700mA | dimmbar | inkl. Zugentlastung  
**Art. Nr. 1006202**

Variante	Art. Nr.
1030lm   2700K   CRI90   UGR16	
■ schwarz	<b>1005423</b>
1280lm   2700K   CRI90   UGR23	
□ weiß	<b>1005425</b>
1040lm   3000K   CRI90   UGR16	
■ schwarz	<b>1005424</b>
1300lm   3000K   CRI90   UGR23	
□ weiß	<b>1005426</b>

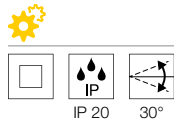
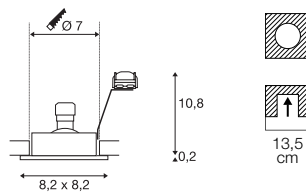
**NEW TRIA 68**  
DL, rund, QPAR51



230V ~50Hz  
Material: Aluminium

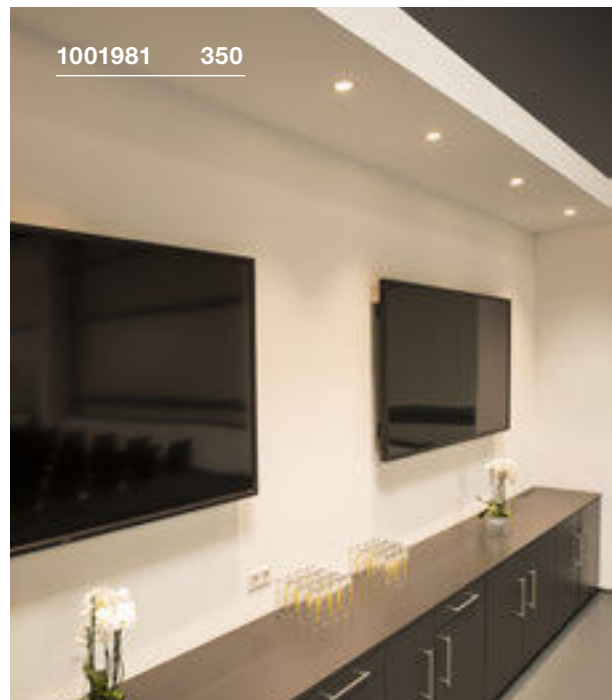
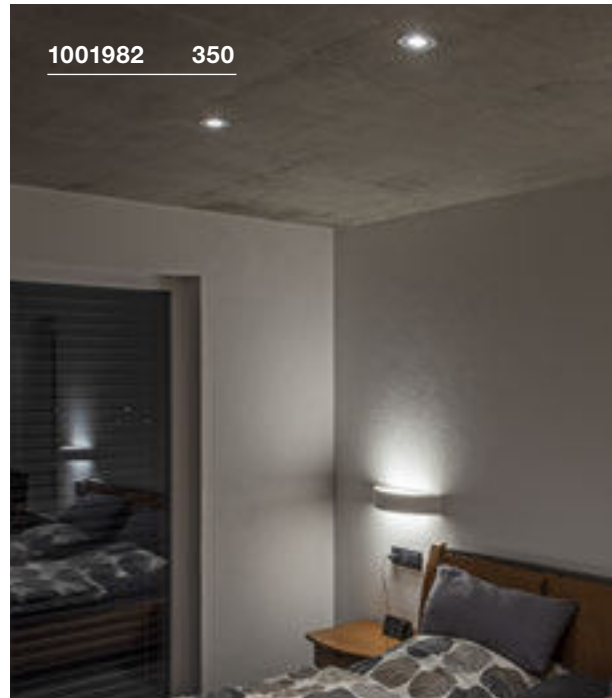
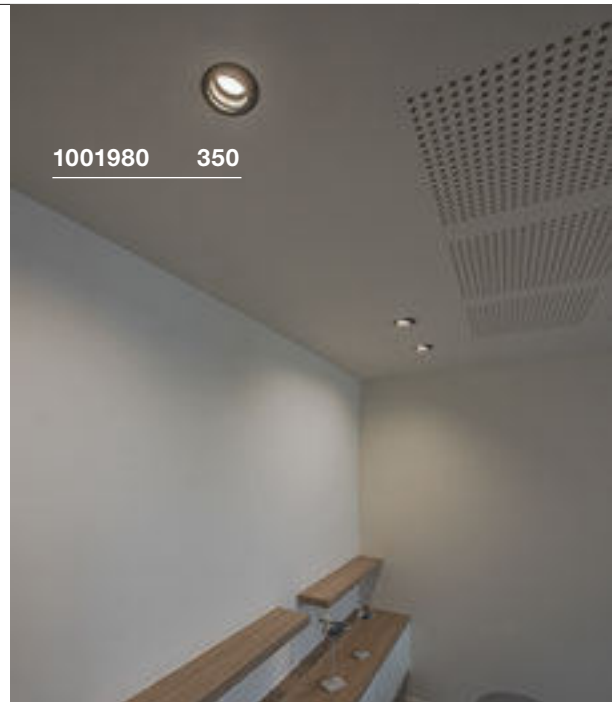
- Produkte werden mit Clipfedern geliefert. Blattfedern liegen dem Produkt bei und können ausgetauscht werden.
- Materialstarke Einbaufäche: 20 mm

**NEW TRIA 68**  
DL, eckig, QPAR51



230V ~50Hz  
Material: Aluminium

- Produkte werden mit Clipfedern geliefert. Blattfedern liegen dem Produkt bei und können ausgetauscht werden.
- Materialstarke Einbaufäche: 20 mm



GU10 <50W

LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004972

Variante	Art. Nr.
1xGU10	
■ schwarz	1001980
□ weiß	1001981
■ aluminium	1001982

GU10 <50W

LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h

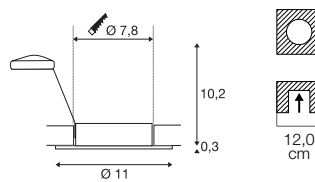
Art. Nr. 1004973

Variante	Art. Nr.
1xGU10	
■ schwarz	1001994
□ weiß	1001995
■ aluminium	1001996

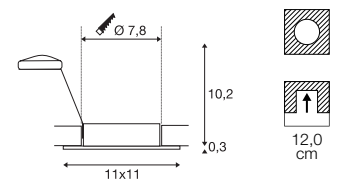


113456 351

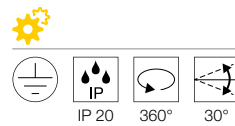
**NEW TRIA 78 XL**  
DL, rund, QPAR51



**NEW TRIA 78 XL**  
DL, eckig, QPAR51



113440 351



230V ~50Hz  
Material: Aluminium

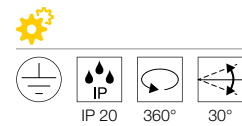
- Materialstarke Einbaufäche: 18 mm

GU10 <50W

LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h

Art. Nr. 1004973

Variante	Art. Nr.
1xGU10	
■ schwarz	113440
1xGU10	
□ weiß	113441
1xGU10	
□ aluminium	113446



230V ~50Hz  
Material: Aluminium

- Materialstarke Einbaufäche: 18 mm

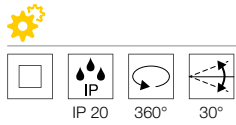
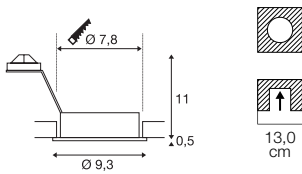
GU10 <50W

LED GU10 | 6W | 36°  
2700K | 900lm | EEK=G  
6kWh/1000h

Art. Nr. 1005273

Variante	Art. Nr.
1xGU10	
■ schwarz	113450
1xGU10	
□ weiß	113451
1xGU10	
□ aluminium	113456

**NEW TRIA 78**  
DL, rund, QPAR51



220-240V ~50/60Hz  
Material: Aluminium

- Blattfedern
- Materialstärke Einbaufäche: 20 mm max

GU10 <50W

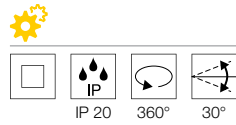
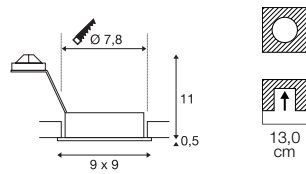
LED GU10 | 6W | 36°  
2700K | 900lm | EEK=G  
6kWh/1000h



Art. Nr. 1005273

Variante	Art. Nr.
1xGU10	
■ schwarz	111710
1xGU10	
□ weiß	111711
1xGU10	
■ aluminium	111716

**NEW TRIA 78**  
DL, eckig, QPAR51



220-240V ~50/60Hz  
Material: Aluminium

- Blattfedern
- Materialstärke Einbaufäche: 20 mm max

GU10 <50W

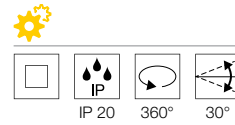
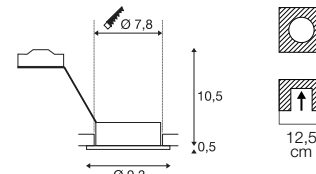
LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004972

Variante	Art. Nr.
1xGU10	
■ schwarz	111720
1xGU10	
□ weiß	111721
1xGU10	
■ aluminium	111726

**NEW TRIA 78**  
DL, rund, QPAR51



220-240V ~50/60Hz  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 18 mm max

GU10 <50W

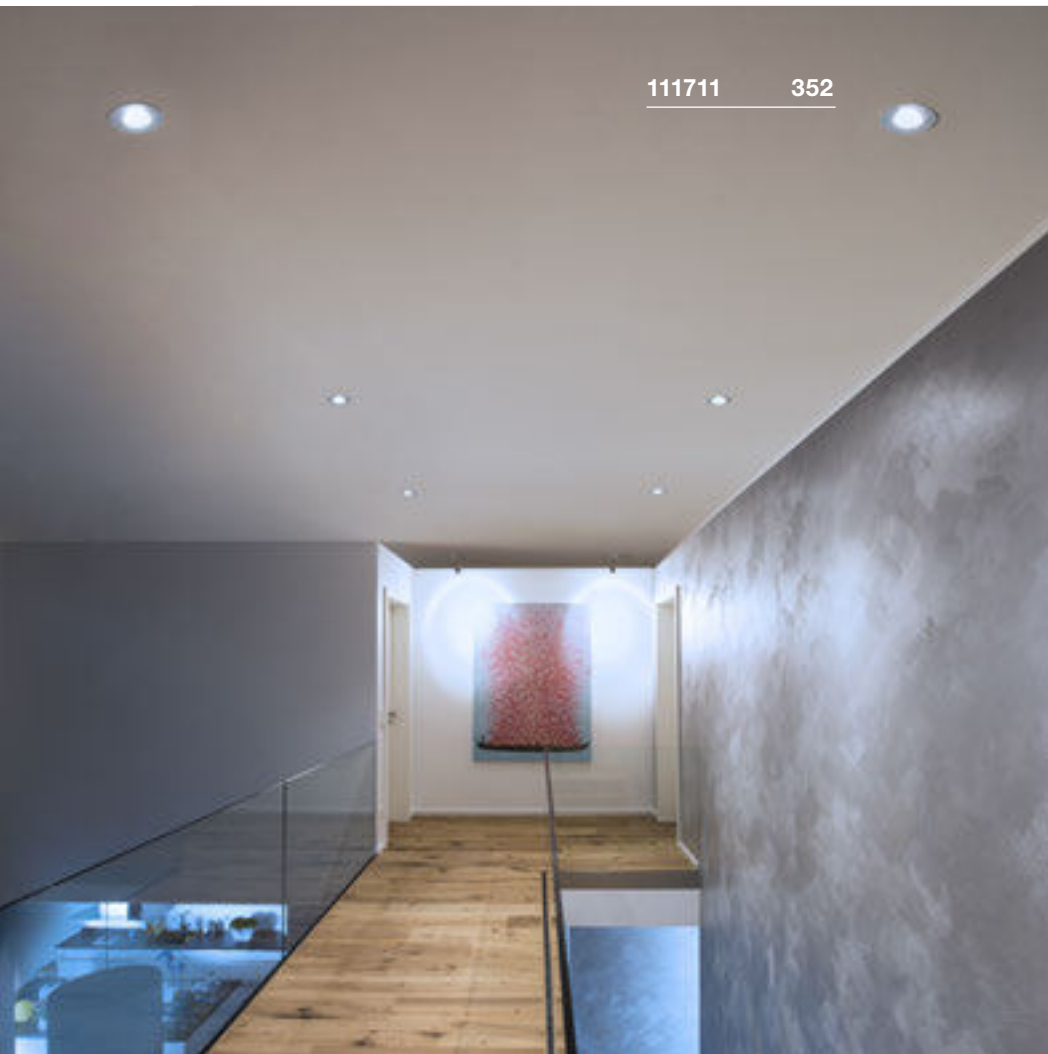
LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h



Art. Nr. 1004973

Variante	Art. Nr.
1xGU10	
■ schwarz	113490
1xGU10	
□ weiß	113510
1xGU10	
■ aluminium	111360



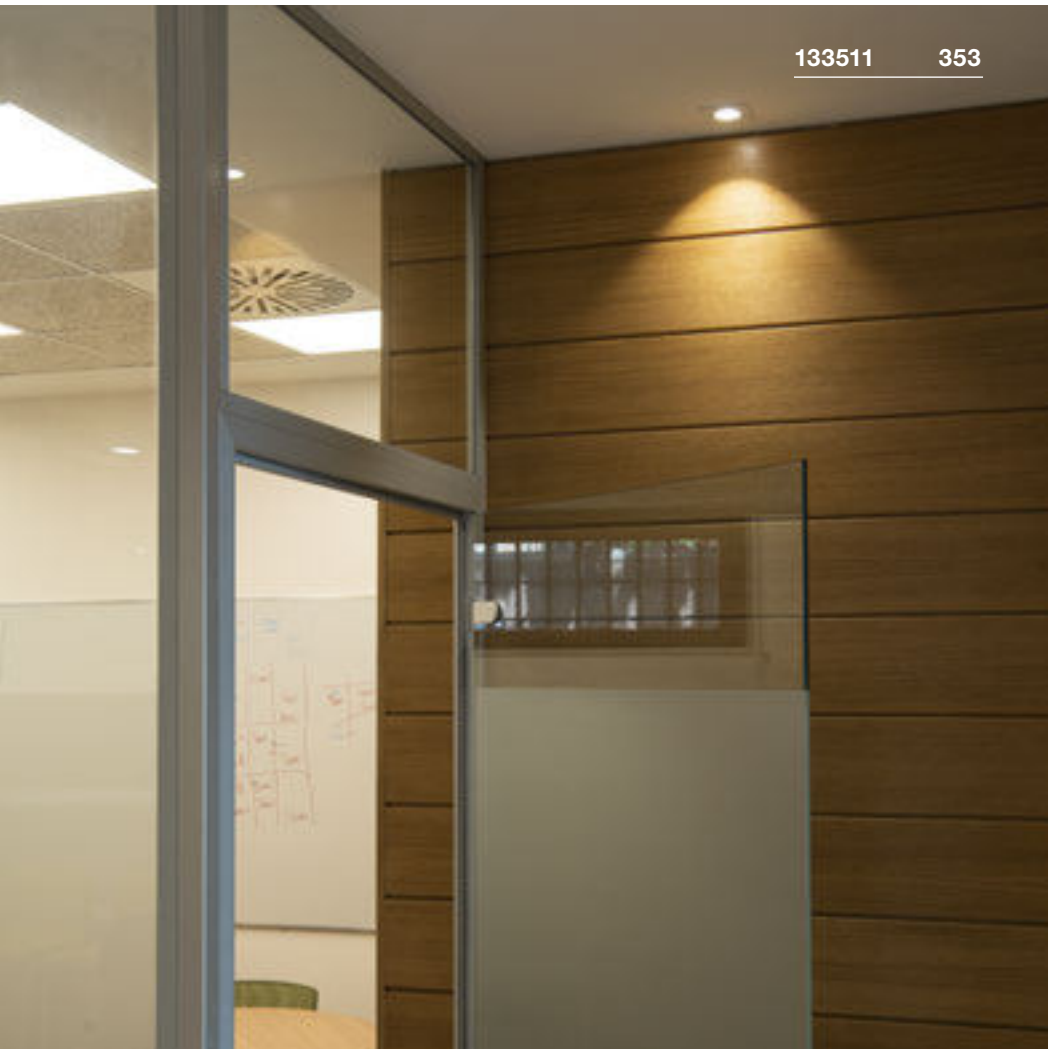
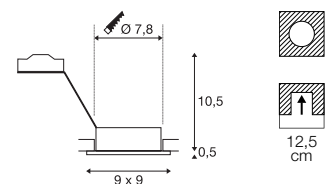


111711 352

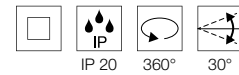
NEW TRIA 78  
DL, eckig, QPAR51



SOCKET INSIDE <50 W



133511 353



220-240V ~50/60Hz  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 18 mm max



GU10 <50W



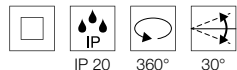
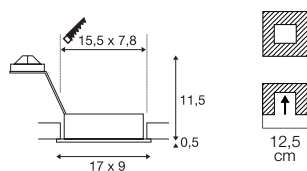
LED GU10 | 6W | 10°  
3000K | 450lm | EEK=G  
6kWh/1000h



Art. Nr. 1005278

Variante	Art. Nr.
1xGU10	
■ schwarz	113491
□ weiß	113511
1xGU10	
□ aluminium	111361

NEW TRIA 155  
DL, Double, QPAR51



220-240V ~50/60Hz  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaulfläche: 30 mm max



GU10 <50W



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h



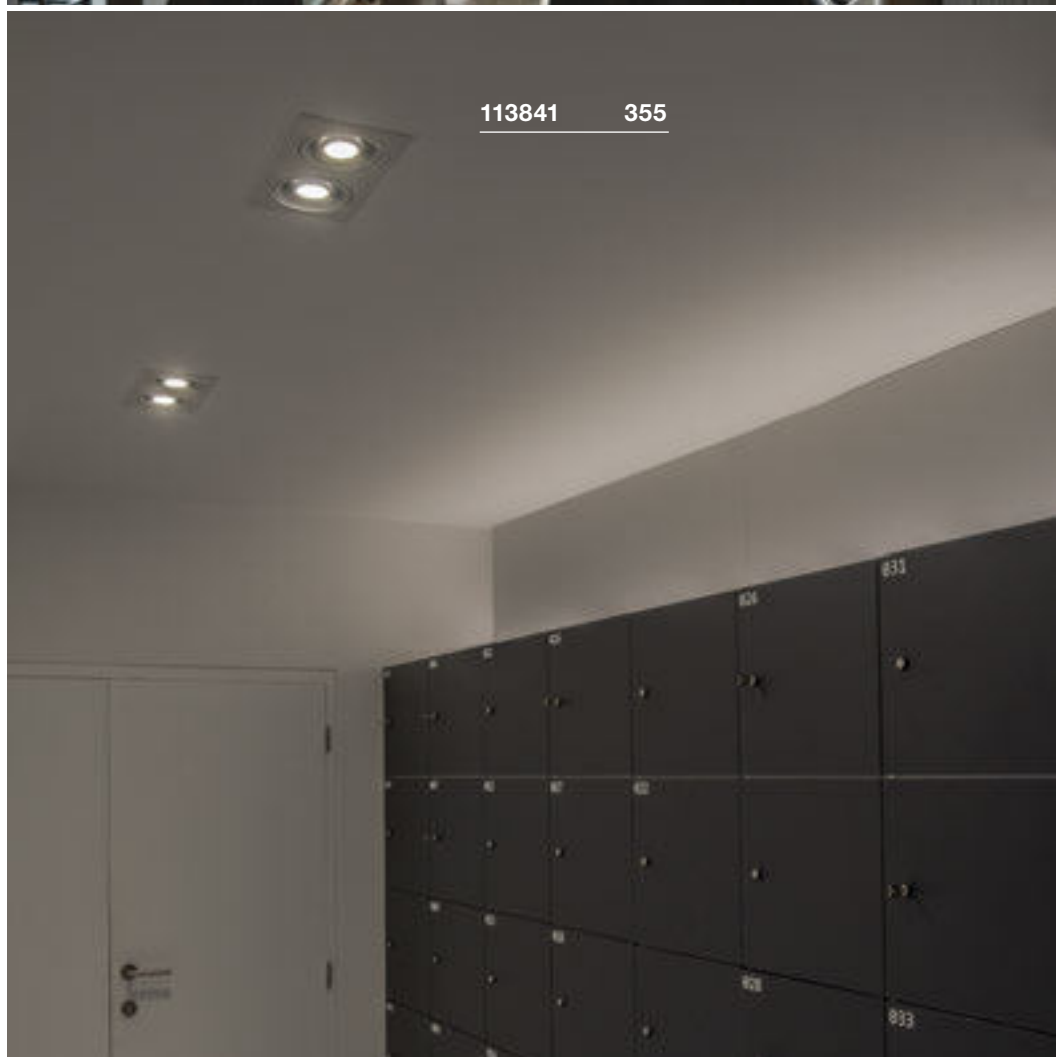
Art. Nr. 1004972

Variante	Art. Nr.
2xGU10	
■ schwarz	113492
2xGU10	
□ weiß	113512
2xGU10	
■ aluminium	111362

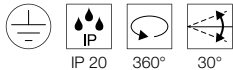
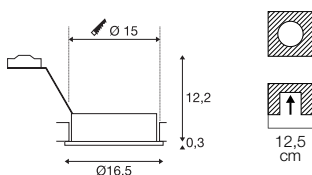
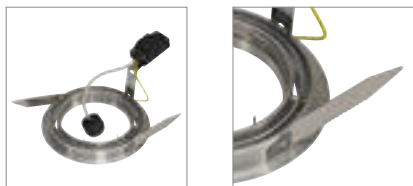
113492 354



113841 355



**NEW TRIA 150**  
DL, rund, QPAR111



230V ~50Hz  
Material: Aluminium

- Blattfedern
- Materialstärke Einbaufäche: 30 mm max.

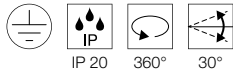
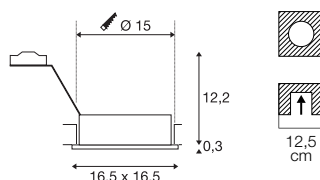


QPAR111 | 12,5W | 30°  
4000K | 1000lm | EEK=F  
13kWh/1000h

Art. Nr. 1005282

Variante	Art. Nr.
1xGU10	
■ schwarz	113550
1xGU10	
□ weiß	113540
1xGU10	
■ aluminium	111380

**NEW TRIA 150**  
DL, eckig, QPAR111



230V ~50Hz  
Material: Aluminium

- Blattfedern
- Materialstärke Einbaufäche: 30 mm max.



GU10 <75W

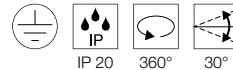
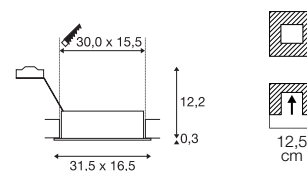


QPAR111 | 8W | 38°  
2700K | 680lm | EEK=F  
8kWh/1000h

Art. Nr. 1005274

Variante	Art. Nr.
1xGU10	
■ schwarz	113830
1xGU10	
□ weiß	113541
1xGU10	
■ aluminium	111381

**NEW TRIA 300**  
DL, Double, QPAR111



230V ~50Hz  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 30 mm max.



GU10 <75W

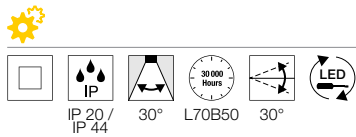
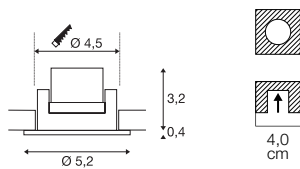
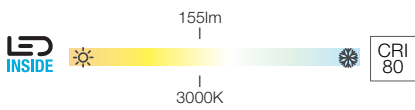


LED E27 | 7.3W | 25°  
3000K | 530lm | EEK=F  
7kWh/1000h

Art. Nr. 1005292

Variante	Art. Nr.
2xGU10	
■ schwarz	113840
2xGU10	
□ weiß	113841
2xGU10	
■ aluminium	111382

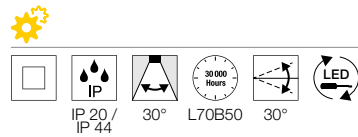
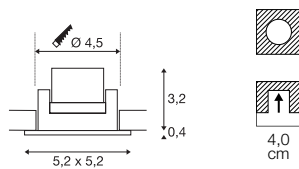
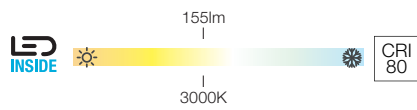
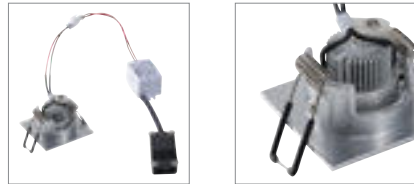
NEW TRIA 45  
DL, rund



220-240V ~50/60Hz | 700mA  
Systemleistung: 4,2W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 20 mm max.

NEW TRIA 45  
Single, quadratisch, CS



220-240V ~50/60Hz | 700mA  
Systemleistung: 4,2W  
Material: Aluminium

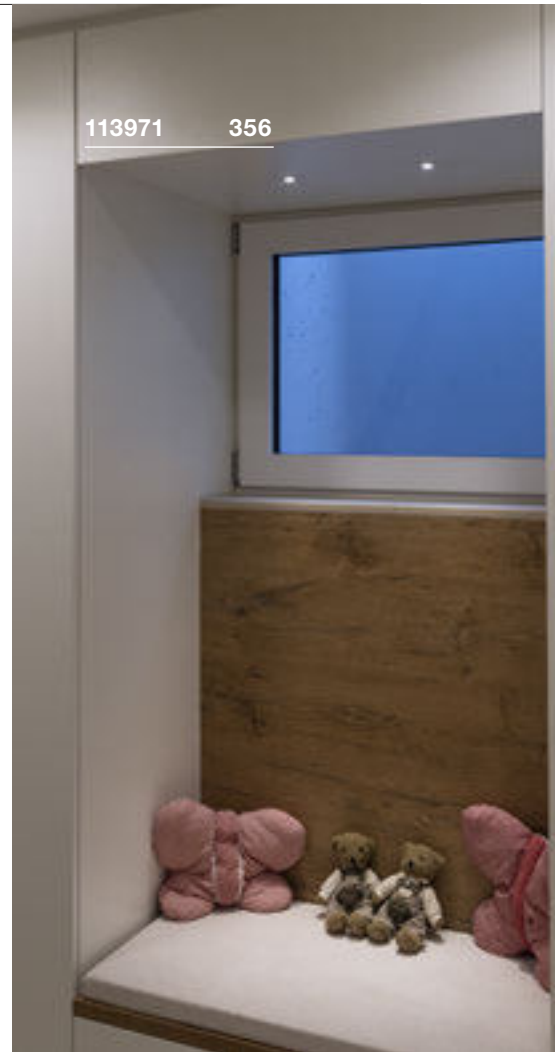
- Clipfedern
- Materialstärke Einbaufäche: 20 mm max.

113970, 113971, 113976	155lm 3000K	

113970, 113971, 113976	155lm 3000K	

Variante	Art. Nr.
155lm   3000K   CRI80	
■ schwarz	<b>113970</b>
155lm   3000K   CRI80	
□ weiß	<b>113971</b>
155lm   3000K   CRI80	
■ aluminium	<b>113976</b>

Variante	Art. Nr.
155lm   3000K   CRI80	
■ schwarz	<b>114400</b>
155lm   3000K   CRI80	
□ weiß	<b>114401</b>
155lm   3000K   CRI80	
■ aluminium	<b>114406</b>



113971 356



114401 356

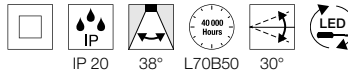
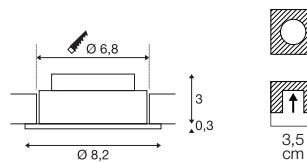
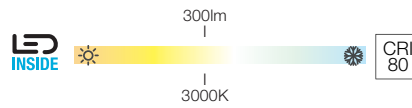
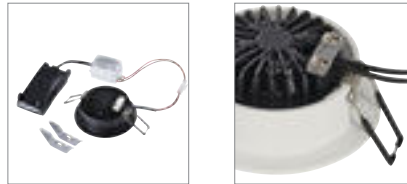


113956 357



113966 357

NEW TRIA 68  
DL, rund



100-240V ~50/60Hz | 350mA  
Systemleistung: 5,3W  
Material: Aluminium

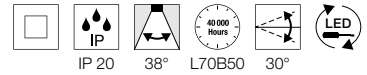
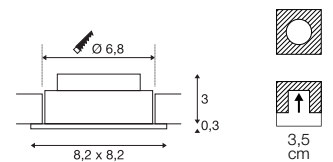
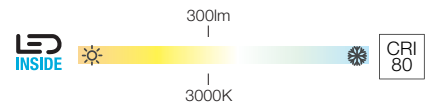
- Clipfedern
- Materialstärke Einbaufäche: 20 mm



1003057, 113951, 113956	300lm 3000K	

Variante	Art. Nr.
300lm   3000K   CRI80	
■ schwarz	<b>1003057</b>
300lm   3000K   CRI80	
□ weiß	<b>113951</b>
300lm   3000K   CRI80	
▒ gebürstet aluminium	<b>113956</b>

NEW TRIA 68  
DL, eckig



100-240V ~50/60Hz | 350mA  
Systemleistung: 5,3W  
Material: Aluminium

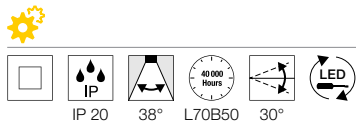
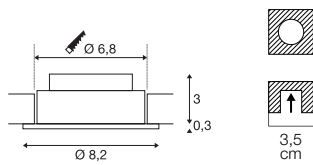
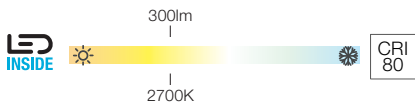
- Clipfedern
- Materialstärke Einbaufäche: 20 mm



1003061, 113961, 113966	300lm 3000K	

Variante	Art. Nr.
300lm   3000K   CRI80	
■ schwarz	<b>1003061</b>
300lm   3000K   CRI80	
□ weiß	<b>113961</b>
300lm   3000K   CRI80	
▒ gebürstet aluminium	<b>113966</b>

NEW TRIA 68  
DL, rund



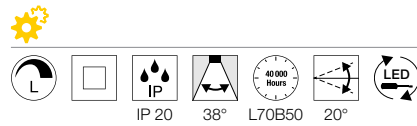
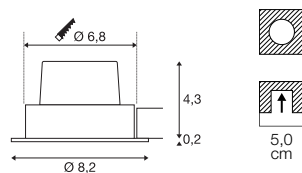
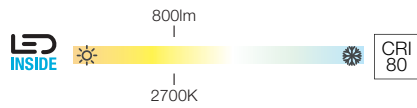
100-240V ~50/60Hz | 350mA  
Systemleistung: 5,3W  
Material: Aluminium

- Clipfedern und Blattfedern
- Materialstärke Einbaufäche: 20 mm

1003058, 1003059, 1003060	300lm 2700K	

Variante	Art. Nr.
300lm   2700K   CRI80 ■ schwarz	<b>1003058</b>
300lm   2700K   CRI80 □ weiß	<b>1003059</b>
300lm   2700K   CRI80 ▒ gebürstet aluminium	<b>1003060</b>

NEW TRIA 68  
DL, rund



220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium

- Clipfedern und Blattfedern
- Materialstärke Einbaufäche: 20 mm

1003065, 1003066, 1003067	800lm 2700K	

Variante	Art. Nr.
800lm   2700K   CRI80 ■ schwarz	<b>1003065</b>
800lm   2700K   CRI80 □ weiß	<b>1003066</b>
800lm   2700K   CRI80 ▒ gebürstet aluminium	<b>1003067</b>



1003059 358



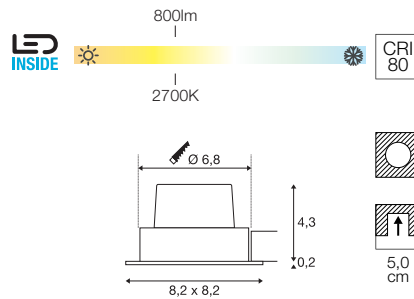
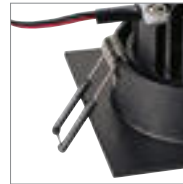
1003066 358



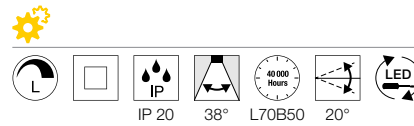
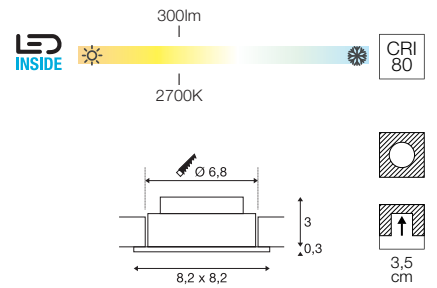
1003059 358



NEW TRIA 68  
DL, eckig, PHASE

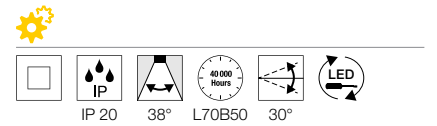


NEW TRIA 68  
DL, eckig



220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium

- Clipfedern und Blattfedern
- Materialstärke Einbaufäche: 20 mm



100-240V ~50/60Hz | 350mA  
Systemleistung: 5,3W  
Material: Aluminium

- Clipfedern und Blattfedern
- Materialstärke Einbaufäche: 20 mm

1003066 358

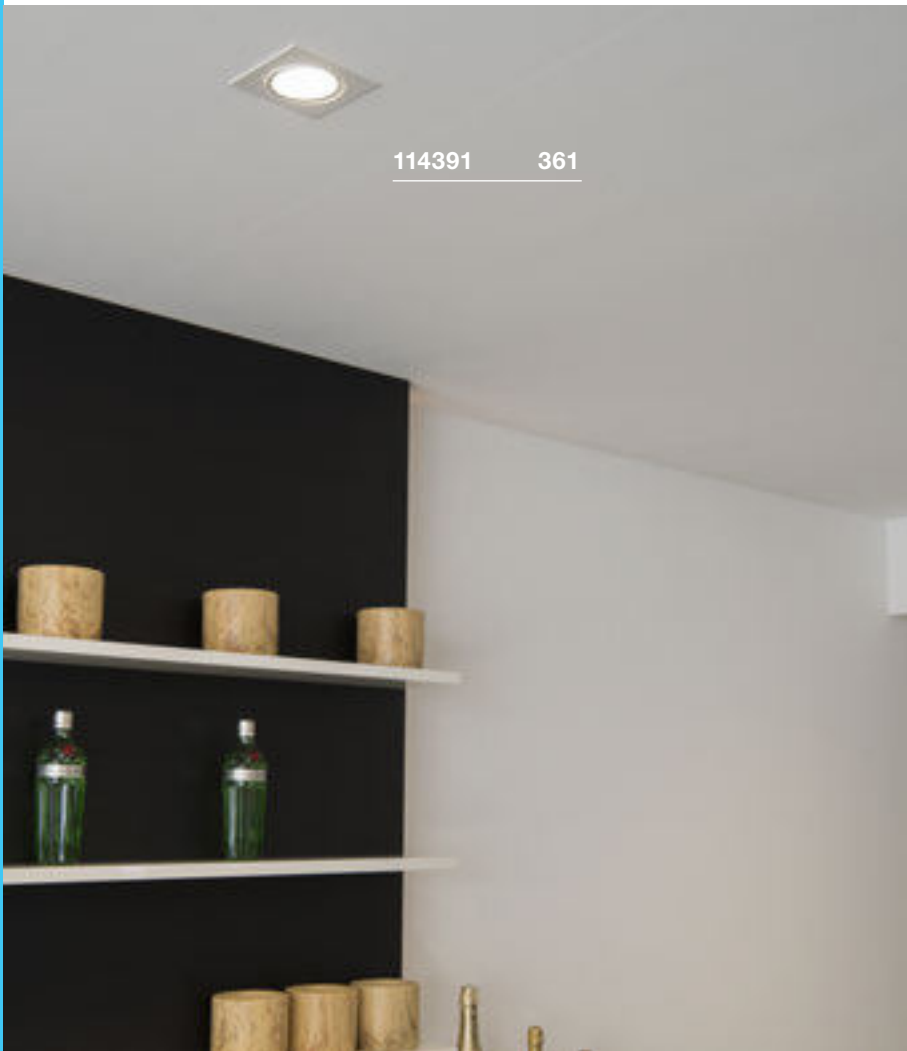
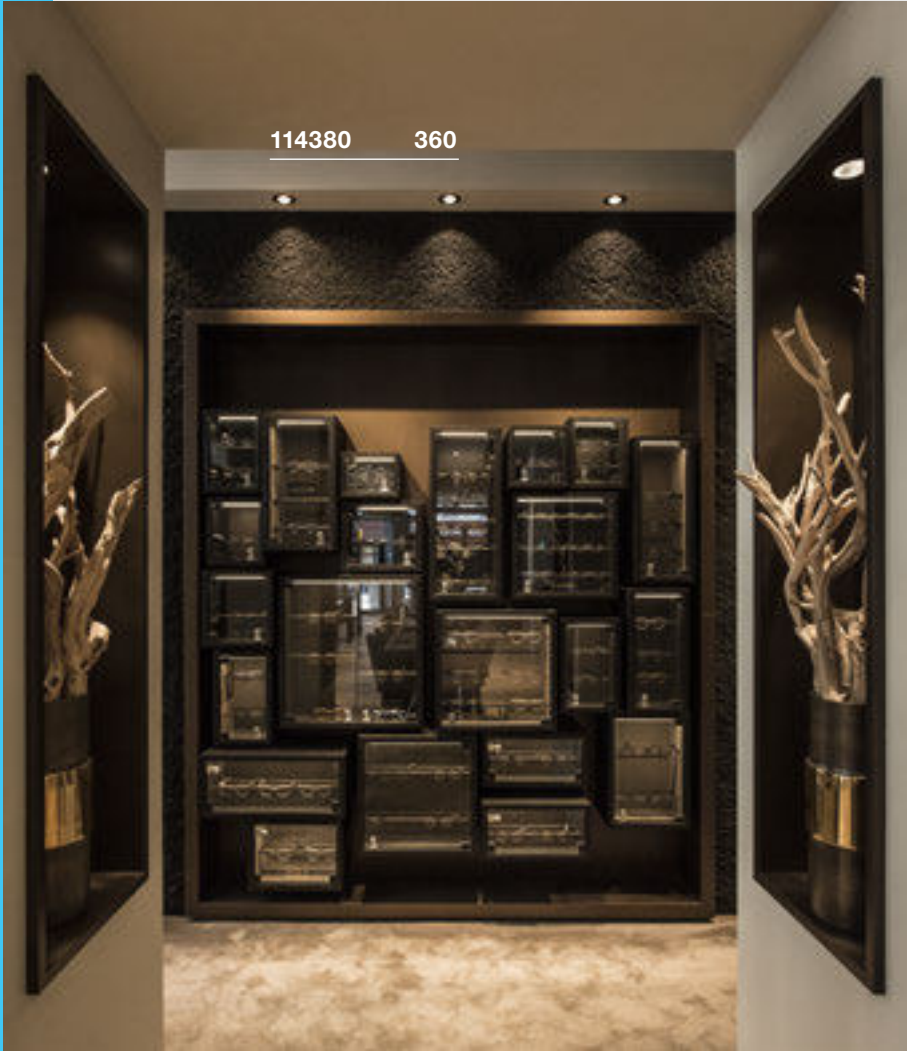


1003068, 1003069, 1003070	800lm 2700K	A → G A F E

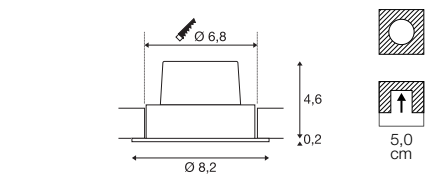
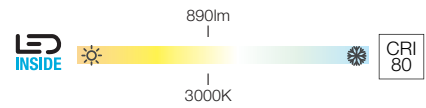
Variante	Art. Nr.
800lm   2700K   CRI80	
■ schwarz	1003068
800lm   2700K   CRI80	
□ weiß	1003069
800lm   2700K   CRI80	
▒ gebürstet aluminium	1003070

1003062, 1003063, 1003064	300lm 2700K	A → G A F E

Variante	Art. Nr.
300lm   2700K   CRI80	
■ schwarz	1003062
300lm   2700K   CRI80	
□ weiß	1003063
300lm   2700K   CRI80	
▒ gebürstet aluminium	1003064



NEW TRIA 68  
DL, rund, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium

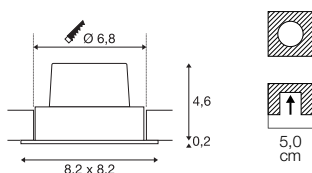
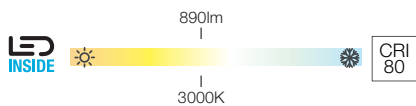
- Clipfedern und Blattfedern
- Materialstärke Einbaufäche: 20 mm

114380, 114381, 114386	890lm 3000K	

Variante	Art. Nr.
890lm   3000K   CRI80 ■ schwarz	<b>114380</b>
890lm   3000K   CRI80 □ weiß	<b>114381</b>
890lm   3000K   CRI80 ▒ gebürstet aluminium	<b>114386</b>



NEW TRIA 68  
DL, eckig, PHASE



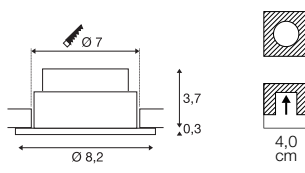
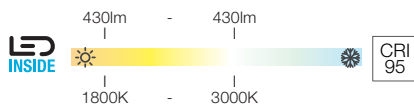
220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium

- Clipfedern und Blattfedern
- Materialstärke Einbaufäche: 20 mm

114390, 114391, 114396	890lm 3000K	

Variante	Art. Nr.
890lm   3000K   CRI80	
■ schwarz	<b>114390</b>
890lm   3000K   CRI80	
□ weiß	<b>114391</b>
890lm   3000K   CRI80	
▒ gebürstet aluminium	<b>114396</b>

NEW TRIA 68  
DL, rund, PHASE



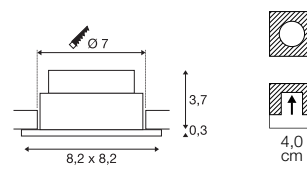
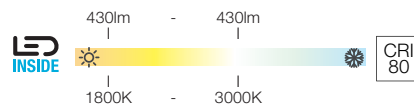
220-240V ~50/60Hz | 350mA  
Systemleistung: 7,2W  
Material: Aluminium

- Clipfedern und Blattfedern
- Materialstärke Einbaufäche: 20 mm

1001978, 1001989, 1001990	430lm 1800-3000K	

Variante	Art. Nr.
430lm   1800-3000K   CRI95	
■ schwarz	<b>1001978</b>
430lm   1800-3000K   CRI95	
□ weiß	<b>1001989</b>
430lm   1800-3000K   CRI95	
▒ gebürstet aluminium	<b>1001990</b>

NEW TRIA 68  
DL, eckig, PHASE



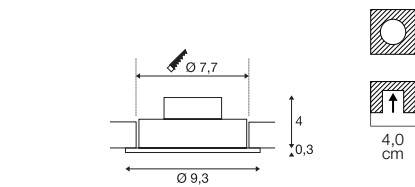
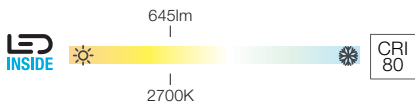
220-240V ~50/60Hz | 350mA  
Systemleistung: 7,2W  
Material: Aluminium

- Clipfedern und Blattfedern
- Materialstärke Einbaufäche: 20 mm

1001991, 1001992, 1001993	430lm 1800-3000K	

Variante	Art. Nr.
430lm   1800-3000K   CRI80	
■ schwarz	<b>1001991</b>
430lm   1800-3000K   CRI80	
□ weiß	<b>1001992</b>
430lm   1800-3000K   CRI80	
▒ gebürstet aluminium	<b>1001993</b>

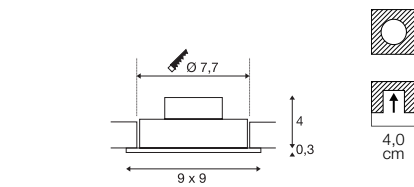
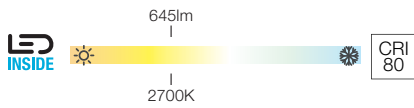
NEW TRIA 77  
DL, rund



220-240V ~50/60Hz | 350mA  
Systemleistung: 8W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 20 mm max.

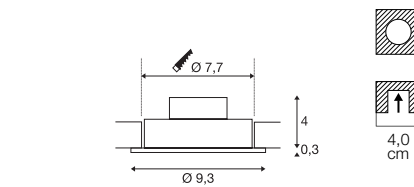
NEW TRIA 77  
DL, eckig



220-240V ~50/60Hz | 350mA  
Systemleistung: 8W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 20 mm max.

NEW TRIA 77  
DL, rund



220-240V ~50/60Hz | 350mA  
Systemleistung: 8W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 20 mm max.

113870, 113871, 113876	645lm 2700K	

113880, 113881, 113886	645lm 2700K	

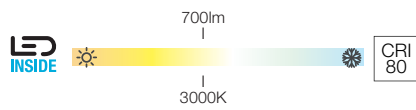
113900, 113901, 113906	700lm 3000K	

Variante	Art. Nr.
645lm   2700K   CRI80	
■ schwarz	<b>113870</b>
645lm   2700K   CRI80	
□ weiß	<b>113871</b>
645lm   2700K   CRI80	
■ aluminium	<b>113876</b>

Variante	Art. Nr.
645lm   2700K   CRI80	
■ schwarz	<b>113880</b>
645lm   2700K   CRI80	
□ weiß	<b>113881</b>
645lm   2700K   CRI80	
■ aluminium	<b>113886</b>

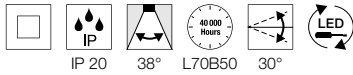
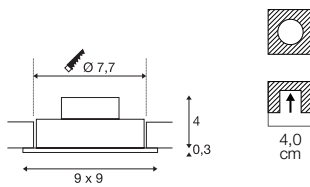
Variante	Art. Nr.
700lm   3000K   CRI80	
■ schwarz	<b>113900</b>
700lm   3000K   CRI80	
□ weiß	<b>113901</b>
700lm   3000K   CRI80	
■ aluminium	<b>113906</b>

NEW TRIA 77  
DL, eckig



LED  
INSIDE

CRI  
80



220-240V ~50/60Hz | 350mA  
Systemleistung: 8W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 20 mm max.



		A → G
113910, 113911, 113916	700lm 3000K	A C E

Variante	Art. Nr.
700lm   3000K   CRI80	
■ schwarz	<b>113910</b>
700lm   3000K   CRI80	
□ weiß	<b>113911</b>
700lm   3000K   CRI80	
■ aluminium	<b>113916</b>

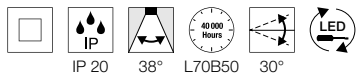
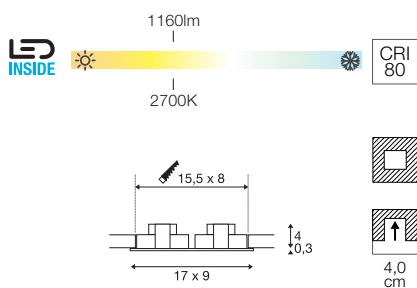
113916 363



NEW TRIA 155  
DL, Double



113891 364



220-240V ~50/60Hz | 350mA  
Systemleistung: 14W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 30 mm max.



		A → G
113890, 113891, 113896	1160lm 2700K	

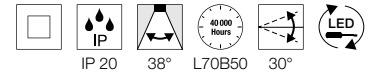
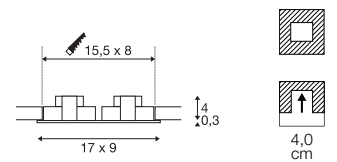
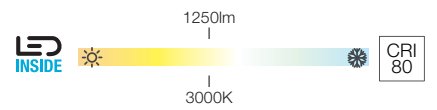
Variante	Art. Nr.
1160lm   2700K   CRI80 ■ schwarz	113890
1160lm   2700K   CRI80 □ weiß	113891
1160lm   2700K   CRI80 ■ aluminium	113896





113890 364

### NEW TRIA 155 DL, Double



220-240V ~50/60Hz | 350mA  
Systemleistung: 14W  
Material: Aluminium

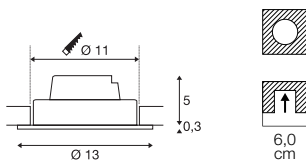
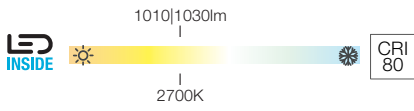
- Clipfedern
- Materialstärke Einbaufäche: 30 mm max.



113920, 113921, 113926	1250lm 3000K	

Variante	Art. Nr.
1250lm   3000K   CRI80 ■ schwarz	<b>113920</b>
1250lm   3000K   CRI80 □ weiß	<b>113921</b>
1250lm   3000K   CRI80 ■ aluminium	<b>113926</b>

NEW TRIA 110  
DL, rund, PHASE

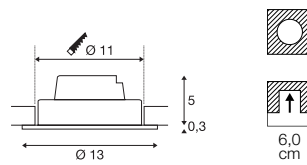
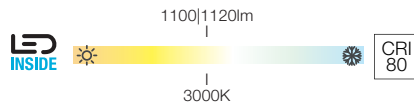


IP 20 38° L70B50 360° 20°

220-240V ~50/60Hz | 350mA  
Systemleistung: 14W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 20 mm max.

NEW TRIA 110  
DL, rund, PHASE

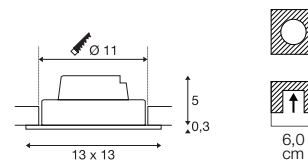
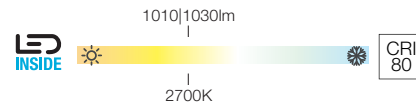


IP 20 38° L70B50 360° 20°

220-240V ~50/60Hz | 350mA  
Systemleistung: 14W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 20 mm max.

NEW TRIA 110  
DL, eckig, PHASE



IP 20 38° L70B50 360° 20°

220-240V ~50/60Hz | 350mA  
Systemleistung: 14W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 20 mm max.

114220, 114221	1010lm   1030lm 2700K	

Variante	Art. Nr.
1010lm   2700K   CRI80	
■ schwarz	114220
1030lm   2700K   CRI80	
□ weiß	114221

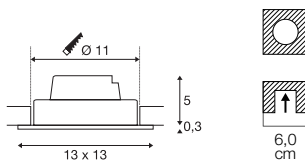
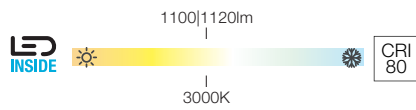
114230, 114231	1100lm   1120lm 3000K	

Variante	Art. Nr.
1100lm   3000K   CRI80	
■ schwarz	114230
1120lm   3000K   CRI80	
□ weiß	114231

114240, 114241	1010lm   1030lm 2700K	

Variante	Art. Nr.
1010lm   2700K   CRI80	
■ schwarz	114240
1030lm   2700K   CRI80	
□ weiß	114241

NEW TRIA 110  
DL, eckig, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 14W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 20 mm max.

114250, 114251	1100lm   1120lm 3000K	A → G A+ G E

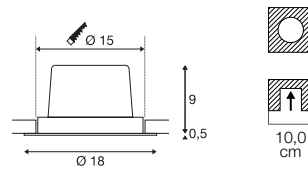
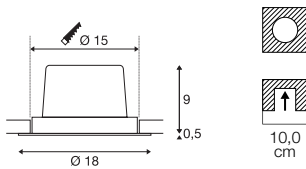
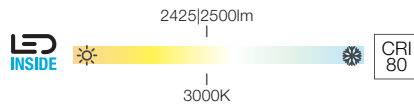
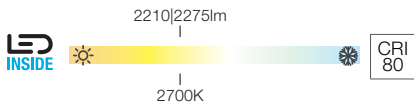
Variante	Art. Nr.
1100lm   3000K   CRI80	
■ schwarz	<b>114250</b>
1120lm   3000K   CRI80	
□ weiß	<b>114251</b>

114231 366



NEW TRIA 150  
DL, rund, 1-10V

NEW TRIA 150  
DL, rund, 1-10V



IP 20 30° L70B50 360° 20°

IP 20 30° L70B50 360° 20°

100-240V ~50/60Hz | 700mA  
Systemleistung: 29W  
Material: Aluminium

100-240V ~50/60Hz | 700mA  
Systemleistung: 29W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 20 mm max.

- Clipfedern
- Materialstärke Einbaufäche: 20 mm max.

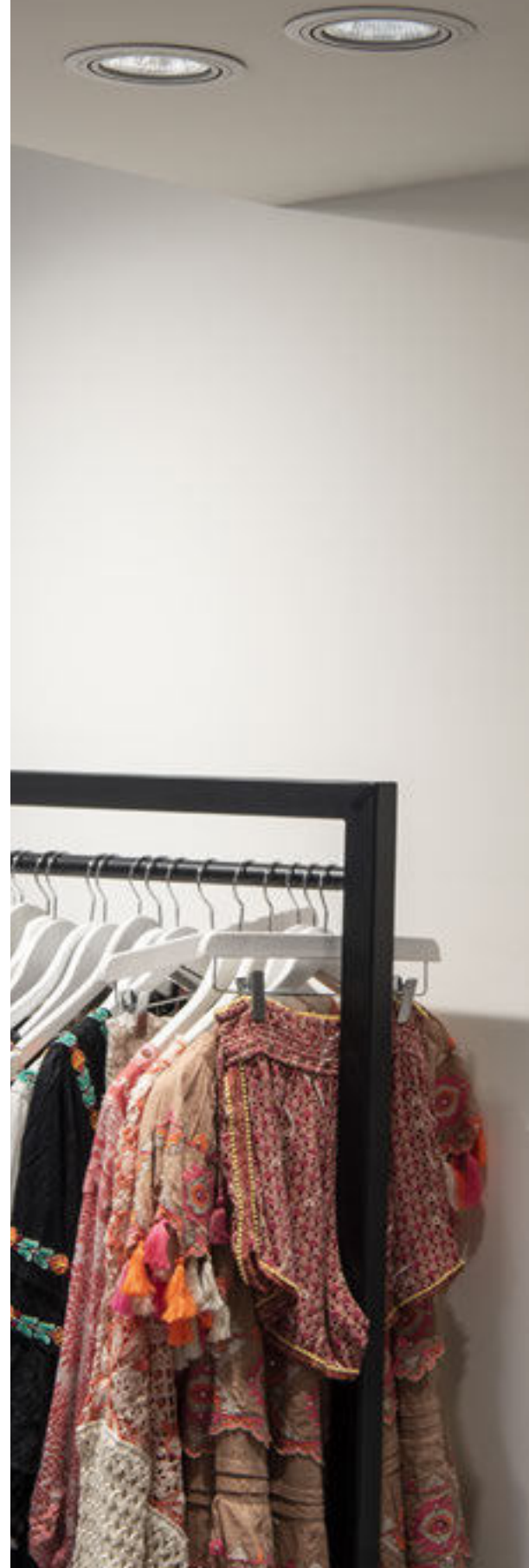
114260, 114261	2210lm   2275lm 2700K	

114270, 114271	2425lm   2500lm 3000K	

Variante	Art. Nr.
2210lm   2700K   CRI80	
■ schwarz	<b>114260</b>
2275lm   2700K   CRI80	
□ weiß	<b>114261</b>

Variante	Art. Nr.
2425lm   3000K   CRI80	
■ schwarz	<b>114270</b>
2500lm   3000K   CRI80	
□ weiß	<b>114271</b>

114271 368

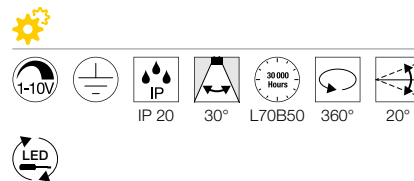
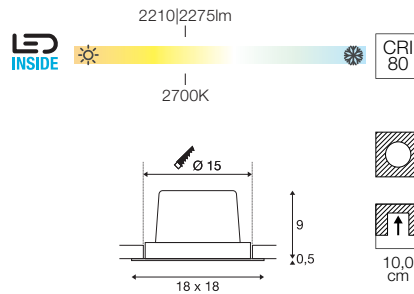






114271 369

NEW TRIA 150  
DL, eckig, 1-10V



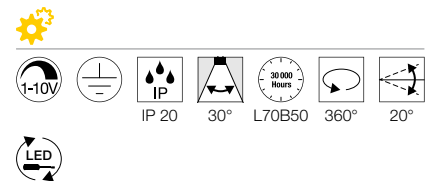
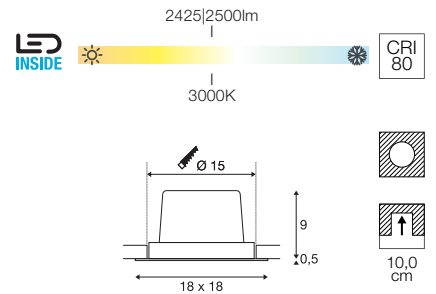
100-240V ~50/60Hz | 700mA  
Systemleistung: 29W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 20 mm max.

114280, 114281	2210lm   2275lm 2700K	

Variante	Art. Nr.
2210lm   2700K   CRI80	
■ schwarz	114280
2275lm   2700K   CRI80	
□ weiß	114281

NEW TRIA 150  
DL, eckig, 1-10V



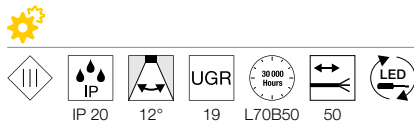
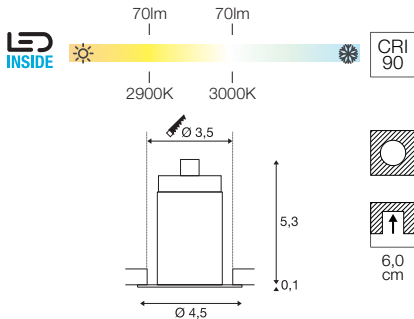
100-240V ~50/60Hz | 700mA  
Systemleistung: 29W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 20 mm max.

114290, 114291	2425lm   2500lm 3000K	

Variante	Art. Nr.
2425lm   3000K   CRI80	
■ schwarz	114290
2500lm   3000K   CRI80	
□ weiß	114291

HORN MINI  
EL



350mA  
Leistungsaufnahme: 1W  
Material: Aluminium / Polycarbonat (PC)

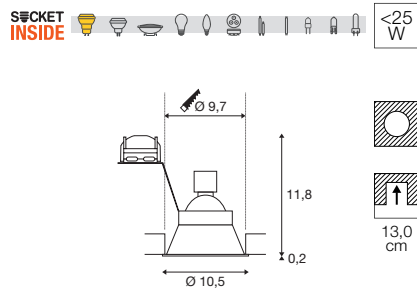
- Treiber exkl.
- inkl. AMP Stecker
- Bei goldenem Reflektor abweichende Lichtfarbe

1000915, 1000917, 1000914	70lm 2900 3000K	

- Steckerleiste 3 Ausgänge  
Art. Nr. 111850
- LED Treiber 350mA | 15W  
inkl. Zugentlastung  
Art. Nr. 464031

Variante	Art. Nr.
70lm   3000K   CRI90	
■ schwarz	1000915
70lm   2900K   CRI90	
■ schwarz / gold	1000917
70lm   3000K   CRI90	
□ weiß	1000914

HORN  
DL, single, QPAR51



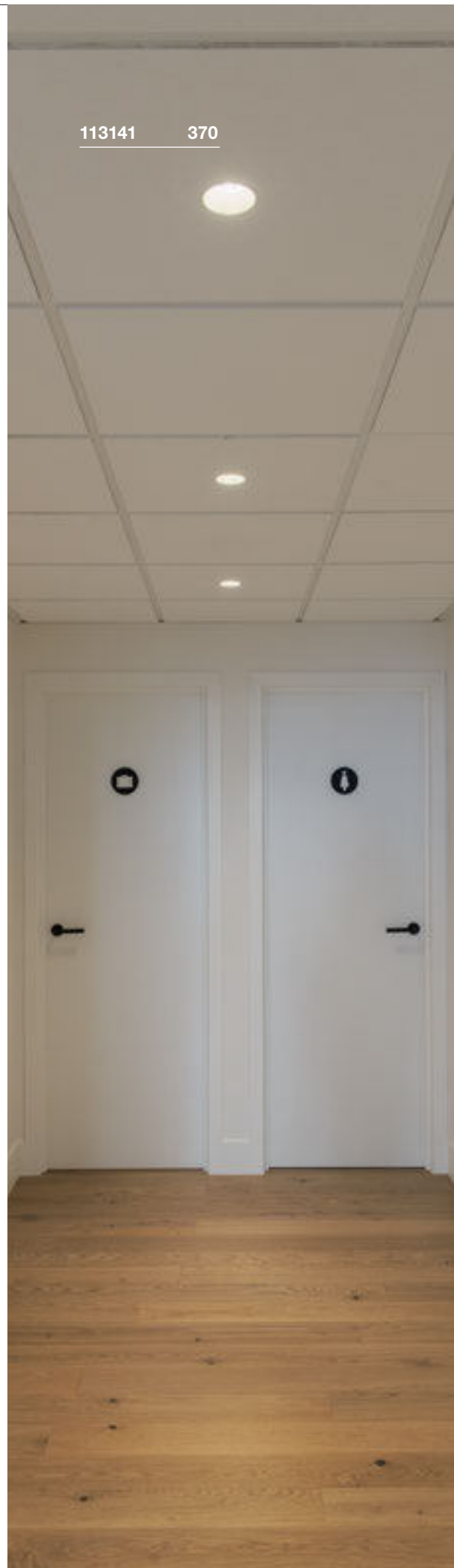
220-240V ~50/60Hz  
Material: Aluminium

GU10 <25W

LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h

Art. Nr. 1004973

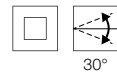
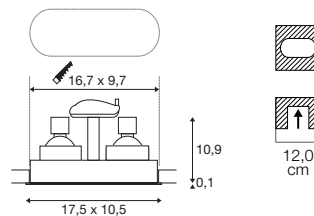
Variante	Art. Nr.
1xGU10	
■ schwarz	113140
1xGU10	
□ weiß	113141





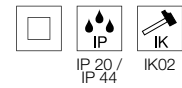
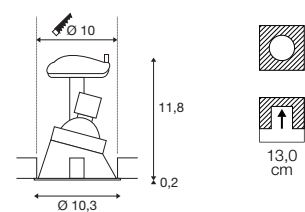
113110 371

**HORN**  
DL, double, QPAR51



220-240V ~50/60Hz  
Material: Aluminium

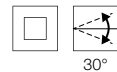
**HORN**  
DL, single, asymmetrisch, QPAR51



220-240V ~50/60Hz  
Material: Aluminium



113151 371



220-240V ~50/60Hz  
Material: Aluminium

GU10 <25W

LED GU10 | 6W | 36°  
2700K | 900lm | EEK=G  
6kWh/1000h  
Art. Nr. 1005273

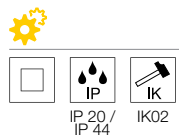
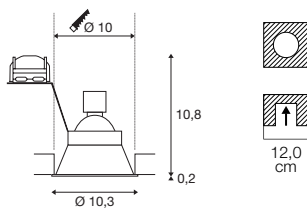
GU10 <25W

LED GU10 | 6W | 38°  
2700K | 450lm | EEK=G  
6kWh/1000h  
Art. Nr. 1005077

Variante	Art. Nr.
2xGU10	
■ schwarz	1006121
2xGU10	
□ weiß	1006122

Variante	Art. Nr.
1xGU10	
■ schwarz	113150
1xGU10	
□ weiß	113151

HORN  
DL, single, QPAR51



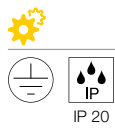
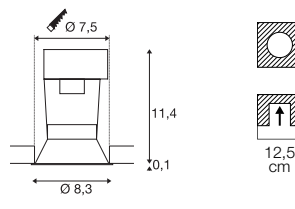
220-240V ~50/60Hz  
Material: Aluminium

GU10 <25W

LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h  
Art. Nr. 1004973

Variante	Art. Nr.
1xGU10 ■ schwarz	113160
1xGU10 □ weiß	113161

HORN  
EL, single, QPAR51



220-240V ~50/60Hz  
Material: Stahl

• Materialstärke Einbaufäche: 45 mm max

GU10 <50W

LED GU10 51mm | 4W | 36°  
4000K | 290lm | EEK=F  
4kWh/1000h  
Art. Nr. 1004974

Variante	Art. Nr.
1xGU10 ■ schwarz	112910
1xGU10 □ weiß	112911



113161 372



112911 372



113160 372

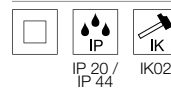
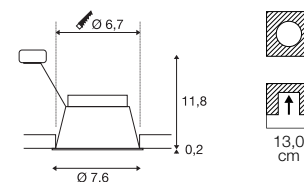
**HORN**  
DL, GU10, Blower Door getestet
**NEW VARIANT**
**SOCKET INSIDE**










 <25 W

 220-240V ~50/60Hz  
 Material: Aluminium

- Das Downlight entspricht den Anforderungen von RT2012.



113160 372

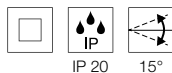
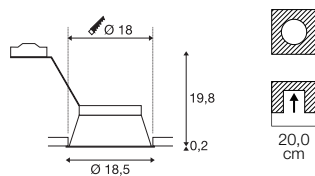


GU10 &lt;25W


 LED GU10 | 6W | 38°  
 3000K | 450lm | EEK=G  
 6kWh/1000h


Art. Nr. 1005080

Variante	Art. Nr.
1xGU10	
■ schwarz	1005435
1xGU10	
□ weiß	1005436

HORN-T  
EL, QPAR111

230V ~50Hz  
Material: Stahl

- Clipfedern
- Materialstärke Einbaulfläche: 30 mm max.



GU10 <75W



QPAR111 | 8W | 38°  
2700K | 680lm | EEK=F  
8kWh/1000h



Art. Nr. 1005274

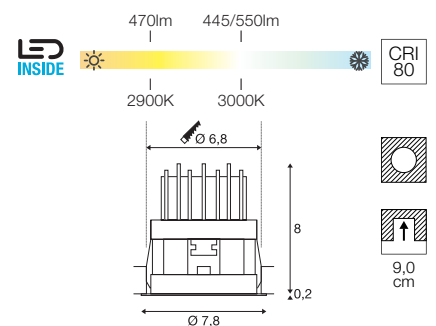
Variante	Art. Nr.
1xGU10	
■ schwarz	113170
1xGU10	
□ weiß	113171

113170 374





## HORN MAGNA



500mA

Leistungsaufnahme: 6W

Material: Aluminium / Polycarbonat (PC)

- Clipfedern
- Treiber exkl.
- Bei goldenem Reflektor abweichende Lichfarbe



1002592, 1002594, 1002591	440/470/550lm 2900K 3000K	

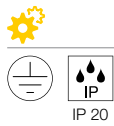
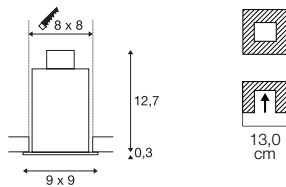


■ Honeycomb Modul  
Art. Nr. 1002596



Variante	Art. Nr.
445lm   3000K   CRI80 ■ schwarz	1002592
470lm   2900K   CRI90 ■ schwarz / gold	1002594
550lm   3000K   CRI80 □ weiß	1002591

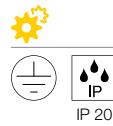
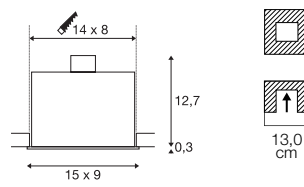
**KADUX**  
EL, single, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Stahl

- Clipfedern
- Materialstärke Einbaufäche: 30 mm max.

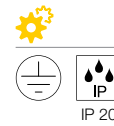
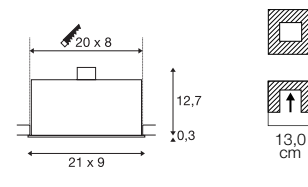
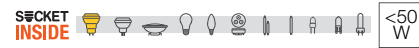
**KADUX**  
EL, double, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Stahl

- Clipfedern
- Materialstärke Einbaufäche: 30 mm max.

**KADUX**  
EL, triple, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Stahl

- Clipfedern
- Materialstärke Einbaufäche: 30 mm max.

GU10 <50W

LED GU10 51mm | 6W | 38°  
2700K | 450lm | EEK=G  
6kWh/1000h

Art. Nr. 1005075

Variante	Art. Nr.
1xGU10	
■ schwarz	115510
1xGU10	
□ weiß	115511

GU10 <50W

LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004972

Variante	Art. Nr.
2xGU10	
■ schwarz	115520
2xGU10	
□ weiß	115521

GU10 <50W

LED GU10 | 6W | 36°  
2700K | 900lm | EEK=G  
6kWh/1000h

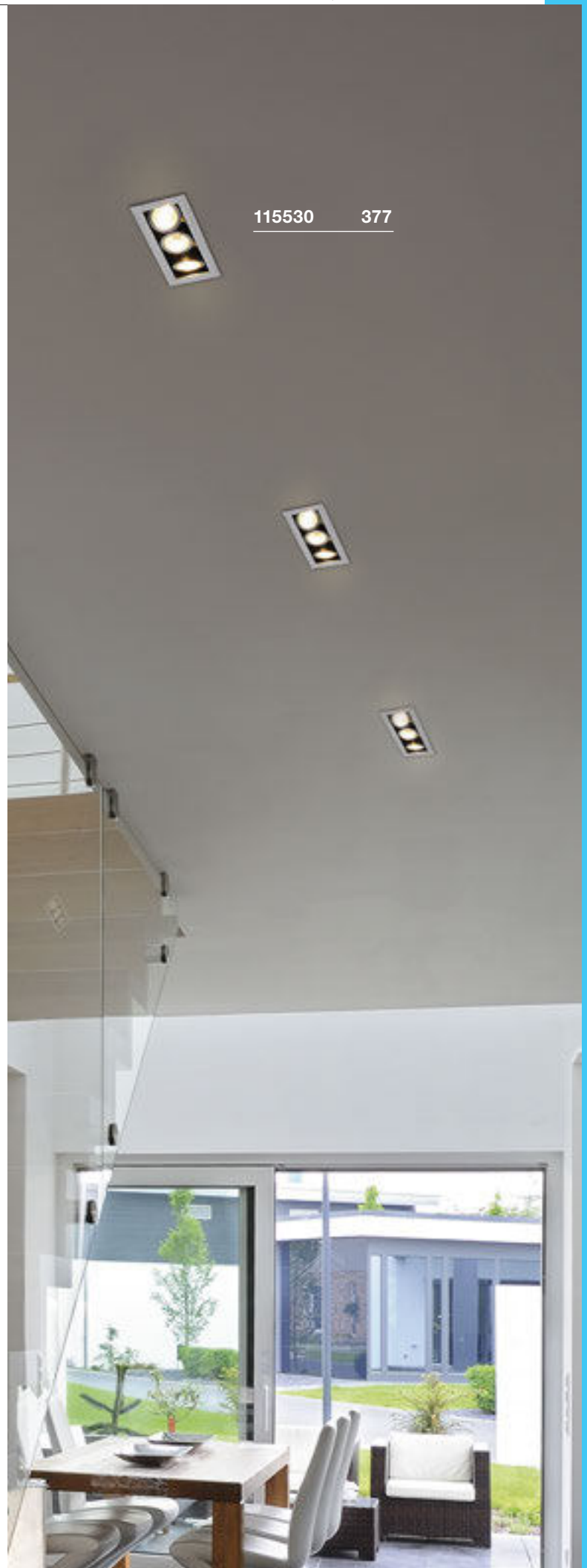
Art. Nr. 1005273

Variante	Art. Nr.
3xGU10	
■ schwarz	115530
3xGU10	
□ weiß	115531





115521 376

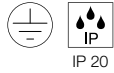
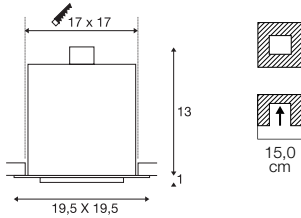


115530 377

**KADUX**  
EL, single, QPAR111

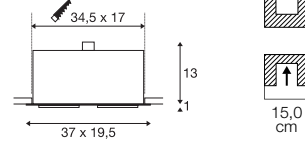


**KADUX**  
EL, double, QPAR111



220-240V ~50/60Hz  
Material: Aluminium / Stahl

- Clipfedern
- Materialstärke Einbaufäche: 25 mm max.



220-240V ~50/60Hz  
Material: Aluminium / Stahl

- Clipfedern
- Materialstärke Einbaufäche: 25 mm max.



GU10 <75W



QPAR111 | 8W | 38°  
2700K | 680lm | EEK=F  
8kWh/1000h



Art. Nr. 1005274



GU10 <75W



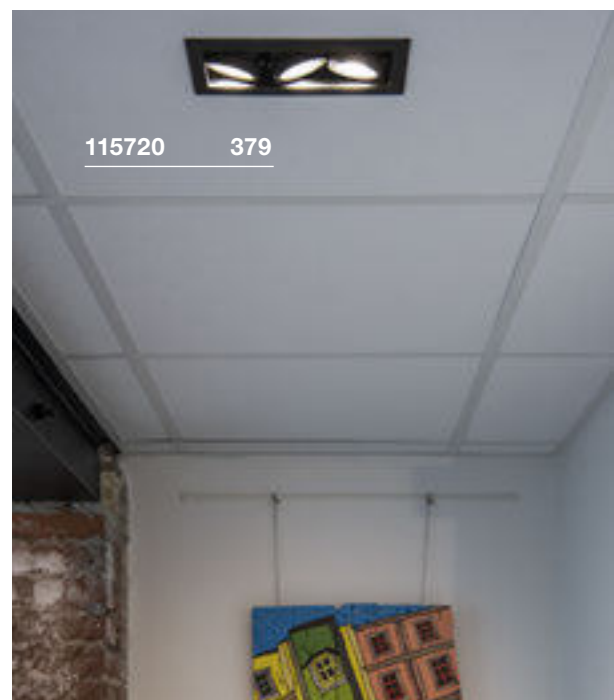
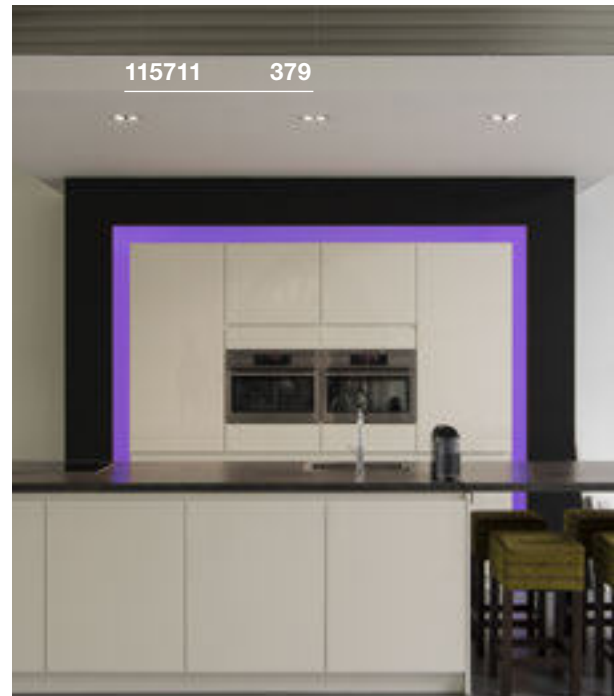
LED GU10 | 12,5W | 10°  
2700K | 900lm | EEK=F  
13kWh/1000h



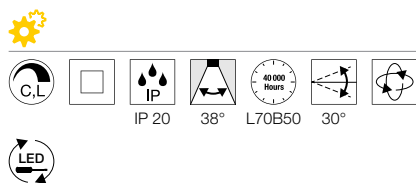
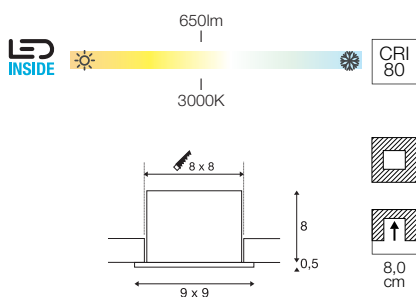
Art. Nr. 1005275

Variante	Art. Nr.
1xGU10	
■ schwarz	115540
1xGU10	
□ weiß	115541

Variante	Art. Nr.
2xGU10	
■ schwarz	115550
2xGU10	
□ weiß	115551



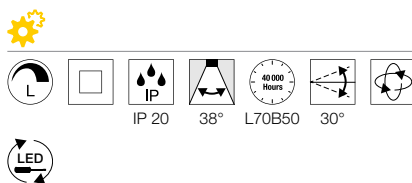
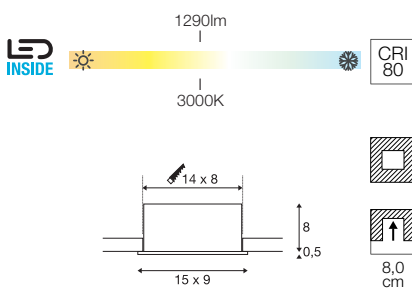
KADUX  
EL, single, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 7,5W  
Material: Aluminium / Stahl

- Clipfedern
- Materialstärke Einbaufäche: 30 mm max.

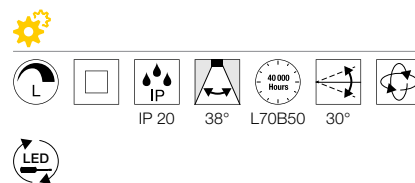
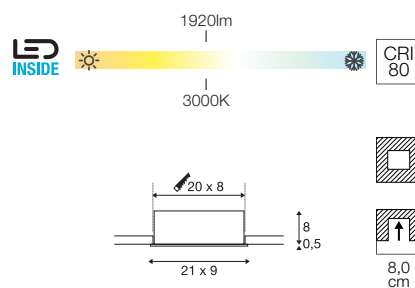
KADUX  
EL, double, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 14W  
Material: Aluminium / Stahl

- Clipfedern
- Materialstärke Einbaufäche: 30 mm max.

KADUX  
EL, triple, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 20W  
Material: Aluminium / Stahl

- Clipfedern
- Materialstärke Einbaufäche: 30 mm max.

115700, 115701	650lm 3000K			

Variante	Art. Nr.
650lm   3000K   CRI80 ■ schwarz	<b>115700</b>
650lm   3000K   CRI80 □ weiß	<b>115701</b>

115710, 115711	1290lm 3000K			

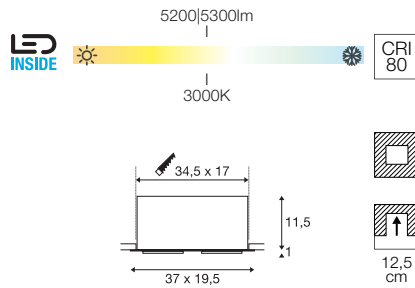
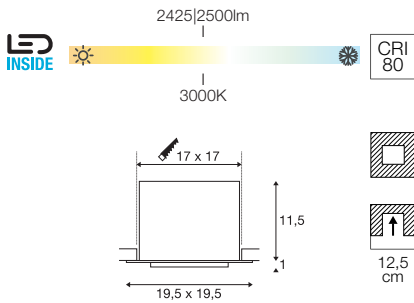
Variante	Art. Nr.
1290lm   3000K   CRI80 ■ schwarz	<b>115710</b>
1290lm   3000K   CRI90 □ weiß	<b>115711</b>

115720, 115721	1920lm 3000K			

Variante	Art. Nr.
1920lm   3000K   CRI80 ■ schwarz	<b>115720</b>
1920lm   3000K   CRI90 □ weiß	<b>115721</b>

**KADUX**  
DL, single, 1-10V

**KADUX**  
EL, double, 1-10V



100-240V ~50/60Hz | 700mA  
Systemleistung: 29W  
Material: Aluminium / Stahl

100-240V ~50/60Hz | 1400mA  
Systemleistung: 54W  
Material: Aluminium / Stahl

- Clipfedern
- Materialstärke Einbaufäche: 25 mm max.

- Clipfedern
- Materialstärke Einbaufäche: 25 mm max.

115730, 115731	2425lm   2500lm 3000K	

115740, 115741	5200lm   5300lm 3000K	

1-10V Dimming  
Art. Nr. 470505

1-10V Dimming  
Art. Nr. 470505

Variante	Art. Nr.
2425lm   3000K   CRI80	
■ schwarz	<b>115730</b>
2500lm   3000K   CRI80	
□ weiß	<b>115731</b>

Variante	Art. Nr.
5200lm   3000K   CRI80	
■ schwarz	<b>115740</b>
5300lm   3000K   CRI80	
□ weiß	<b>115741</b>

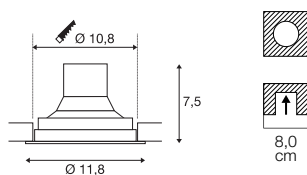




SUPROS 78  
EL, PHASE



116310 382



220-240V ~50/60Hz | 250mA  
Systemleistung: 12W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 25 mm max.

116310, 116311	700lm 3000K	

- +**
- Linse 20°  
Art. Nr. 116302
- Linse 40°  
Art. Nr. 116304

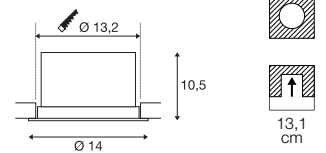
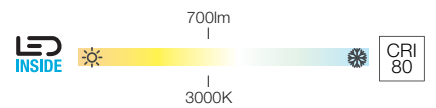
Variante	Art. Nr.
700lm   3000K   CRI80   60°	
schwarz	116310
700lm   3000K   CRI80   60°	
<input type="checkbox"/> weiß	116311





116320 383

SUPROS 78  
EL, Move, PHASE



220-240V ~50/60Hz | 250mA  
Systemleistung: 12W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 25 mm max.

		A → G
116320, 116321	700lm 3000K	A E

- Linse 20°  
**Art. Nr. 116302**
- Linse 40°  
**Art. Nr. 116304**

Variante	Art. Nr.
700lm   3000K   CRI80   60°	
<input checked="" type="checkbox"/> schwarz	<b>116320</b>
700lm   3000K   CRI80   60°	
<input type="checkbox"/> weiß	<b>116321</b>

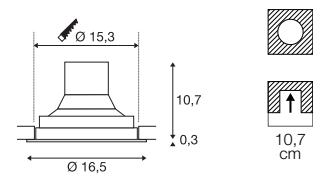
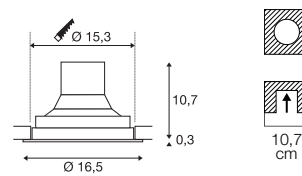
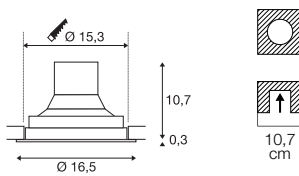
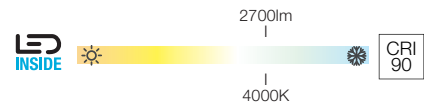
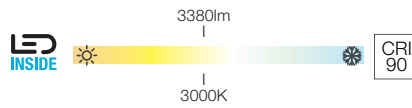
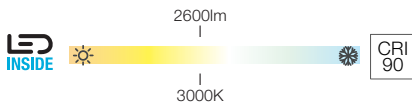
SUPROS DL



SUPROS DL



SUPROS DL



220-240V ~50/60Hz | 750mA  
Systemleistung: 31W  
Material: Aluminium

220-240V ~50/60Hz | 950mA  
Systemleistung: 36W  
Material: Aluminium

220-240V ~50/60Hz | 750mA  
Systemleistung: 31W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 25 mm max.

- Clipfedern
- Materialstärke Einbaufäche: 25 mm max.

- Clipfedern
- Materialstärke Einbaufäche: 25 mm max.

1003299, 1003300	2600lm 3000K	

1003301, 1003302	3380lm 3000K	

1003303, 1003304	2700lm 4000K	

	Reflektor 20° <b>Art. Nr. 114102</b> Reflektor 40° <b>Art. Nr. 114104</b>	 
--	--	------

	Reflektor 20° <b>Art. Nr. 114102</b> Reflektor 40° <b>Art. Nr. 114104</b>	 
--	--	------

	Reflektor 20° <b>Art. Nr. 114102</b> Reflektor 40° <b>Art. Nr. 114104</b>	 
--	--	------

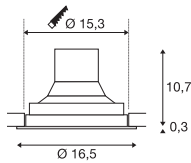
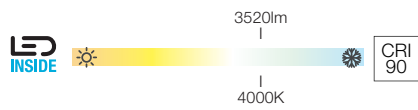
Variante	Art. Nr.
2600lm   3000K   CRI90   60°	
■ schwarz	<b>1003299</b>
2600lm   3000K   CRI90   60°	
□ weiß	<b>1003300</b>

Variante	Art. Nr.
3380lm   3000K   CRI90   60°	
■ schwarz	<b>1003301</b>
3380lm   3000K   CRI90   60°	
□ weiß	<b>1003302</b>

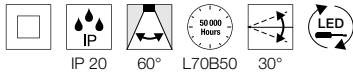
Variante	Art. Nr.
2700lm   4000K   CRI90   60°	
■ schwarz	<b>1003303</b>
2700lm   4000K   CRI90   60°	
□ weiß	<b>1003304</b>



SUPROS  
DL



10,7 cm



220-240V ~50/60Hz | 950mA  
Systemleistung: 36W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 25 mm max.



		A → G
1003305, 1003306	3520lm 4000K	A E



	Reflektor 20° Art. Nr. 114102	
	Reflektor 40° Art. Nr. 114104	

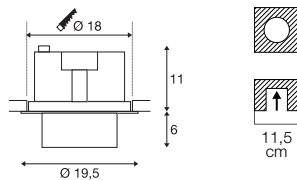
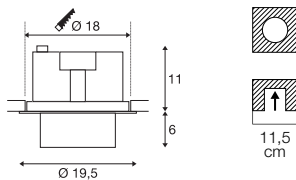
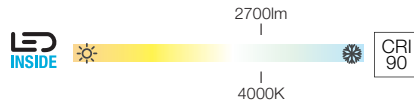
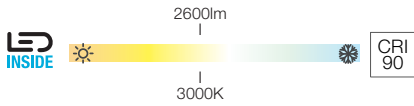
Variante	Art. Nr.
3520lm   4000K   CRI90   60°	
■ schwarz	1003305
3520lm   4000K   CRI90   60°	
□ weiß	1003306



SUPROS  
DL, Move



SUPROS  
DL, Move



220-240V ~50/60Hz | 750mA  
Systemleistung: 31W  
Material: Aluminium

220-240V ~50/60Hz | 750mA  
Systemleistung: 31W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 25 mm

- Clipfedern
- Materialstärke Einbaufäche: 25 mm

1003307, 1003308	2600lm 3000K	

1003311, 1003312	2700lm 4000K	

Reflektor 20° Art. Nr. 114102	
Reflektor 40° Art. Nr. 114104	

Reflektor 20° Art. Nr. 114102	
Reflektor 40° Art. Nr. 114104	

Variante	Art. Nr.
2600lm   3000K   CRI90   60° ■ schwarz	1003307
2600lm   3000K   CRI90   60° □ weiß	1003308

Variante	Art. Nr.
2700lm   4000K   CRI90   60° ■ schwarz	1003311
2700lm   4000K   CRI90   60° □ weiß	1003312

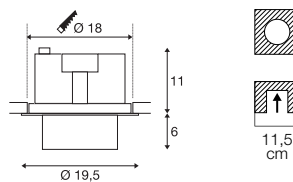
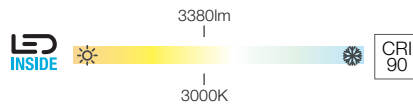


1003308 386



1003310 387

SUPROS  
DL, Move



220-240V ~50/60Hz | 950mA  
Systemleistung: 36W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 25 mm



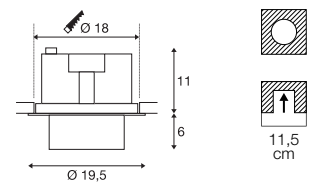
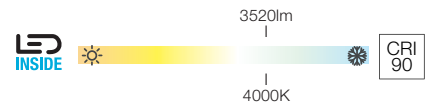
		A → G
1003309, 1003310	3380lm 3000K	A f G E



- Reflektor 20°  
Art. Nr. 114102
- Reflektor 40°  
Art. Nr. 114104

Variante	Art. Nr.
3380lm   3000K   CRI90   60°	
■ schwarz	1003309
3380lm   3000K   CRI90   60°	
□ weiß	1003310

SUPROS  
DL, Move



220-240V ~50/60Hz | 950mA  
Systemleistung: 36W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 25 mm



		A → G
1003313, 1003314	3520lm 4000K	A f G E



- Reflektor 20°  
Art. Nr. 114102
- Reflektor 40°  
Art. Nr. 114104

Variante	Art. Nr.
3520lm   4000K   CRI90   60°	
■ schwarz	1003313
3520lm   4000K   CRI90   60°	
□ weiß	1003314

1003008 389

N°10  
HAIRROOM

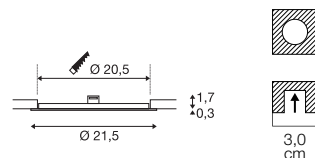
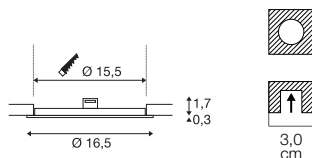
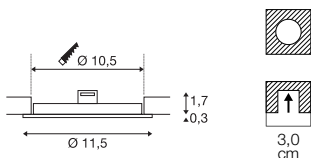
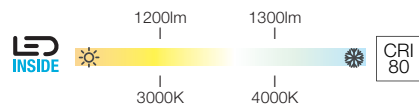
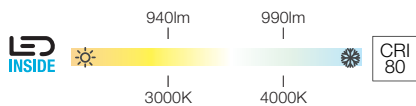
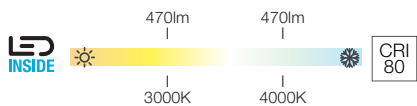
SENDER 12  
EL, rund



SENDER 18  
EL, rund



SENDER 24  
EL, rund



200mA  
Leistungsaufnahme: 7W  
Material: Aluminium

350mA  
Leistungsaufnahme: 12W  
Material: Aluminium

500mA  
Leistungsaufnahme: 13W  
Material: Aluminium

- Clipfedern
- Treiber exkl.

- Clipfedern
- Treiber exkl.

- Clipfedern
- Treiber exkl.

1003008, 1004694	470lm   440lm 3000 4000K	

1003009, 1004695	940lm   990lm 3000K 4000K	

1003010, 1004696	1200lm   1300lm 3000K 4000K	

LED Treiber 10W | 200mA | dimmbar | inkl. Zugentlastung  
Art. Nr. 1003254

LED Treiber 15W | 350mA | dimmbar | inkl. Zugentlastung  
Art. Nr. 1002803

LED Treiber 15W | 500mA | dimmbar | inkl. Zugentlastung  
Art. Nr. 464144

Variante	Art. Nr.
470lm   3000K   CRI80 <input type="checkbox"/> weiß	1003008
470lm   4000K   CRI90 <input type="checkbox"/> weiß	1004694

Variante	Art. Nr.
940lm   3000K   CRI80 <input type="checkbox"/> weiß	1003009
990lm   4000K   CRI90 <input type="checkbox"/> weiß	1004695

Variante	Art. Nr.
1200lm   3000K   CRI80 <input type="checkbox"/> weiß	1003010
1300lm   4000K   CRI90 <input type="checkbox"/> weiß	1004696

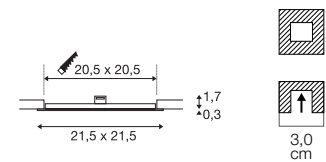
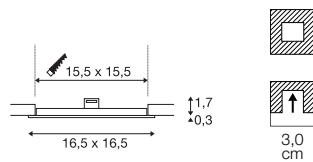
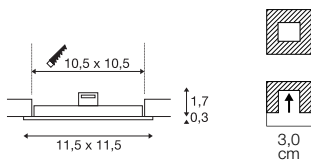
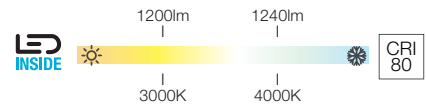
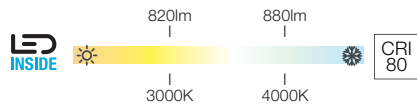
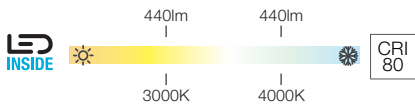
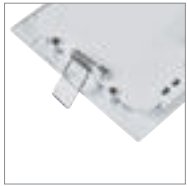
**SENDER 12**  
EL, rund



**SENDER 18**  
EL, rund



**SENDER 24**  
EL, rund



200mA  
Leistungsaufnahme: 7W  
Material: Aluminium

350mA  
Leistungsaufnahme: 12W  
Material: Aluminium

500mA  
Leistungsaufnahme: 13W  
Material: Aluminium

- Clipfedern
- Treiber inkl.

- Clipfedern
- Treiber inkl.

- Clipfedern
- Treiber inkl.

1003011, 1004697	440lm 3000K 4000K	

1003012, 1004698	820lm   880lm 3000K 4000K	

1003013, 1004699	1200lm   1240lm 3000K 4000K	

LED Treiber 10W | 200mA | dimmbar | inkl. Zugentlastung  
**Art. Nr. 1003254**

LED Treiber 15W | 350mA | dimmbar | inkl. Zugentlastung  
**Art. Nr. 1002803**

LED Treiber 15W | 500mA | dimmbar | inkl. Zugentlastung  
**Art. Nr. 464144**

Variante	Art. Nr.
440lm   3000K   CRI80 <input type="checkbox"/> weiß	<b>1003011</b>
440lm   4000K   CRI90 <input type="checkbox"/> weiß	<b>1004697</b>

Variante	Art. Nr.
820lm   3000K   CRI80 <input type="checkbox"/> weiß	<b>1003012</b>
880lm   4000K   CRI90 <input type="checkbox"/> weiß	<b>1004698</b>

Variante	Art. Nr.
1200lm   3000K   CRI80 <input type="checkbox"/> weiß	<b>1003013</b>
1240lm   4000K   CRI90 <input type="checkbox"/> weiß	<b>1004699</b>



1003011 390



112682 393

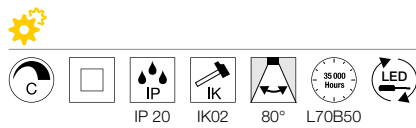
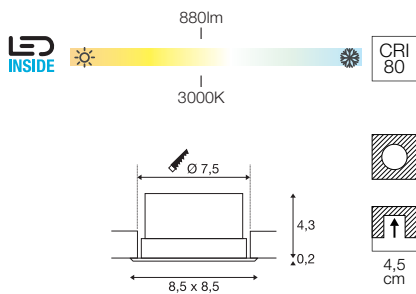


112702 393





VERLUX  
EL, quadratisch, PHASE



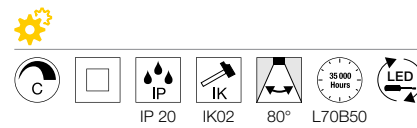
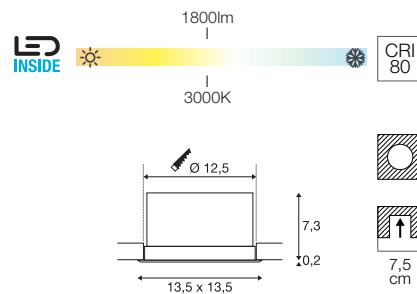
220-240V ~50/60Hz | 500mA  
Systemleistung: 12W  
Material: Aluminium / Kunststoff

- Clipfedern
- Materialstärke Einbaufäche: 30 mm max.

112682	880lm 3000K	A → G	E	

Variante	Art. Nr.
880lm   3000K   CRI80 □ weiß	112682

VERLUX  
EL, quadratisch, PHASE



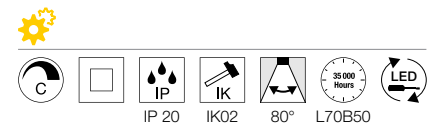
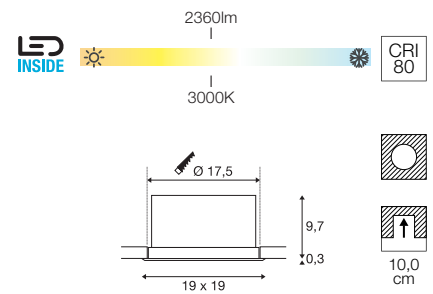
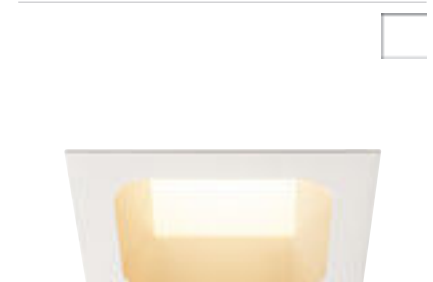
220-240V ~50/60Hz | 500mA  
Systemleistung: 22W  
Material: Aluminium / Kunststoff

- Clipfedern
- Materialstärke Einbaufäche: 30 mm max.

112692	1800lm 3000K	A → G	E	

Variante	Art. Nr.
1800lm   3000K   CRI80 □ weiß	112692

VERLUX  
EL, quadratisch, PHASE



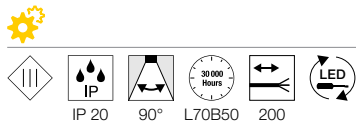
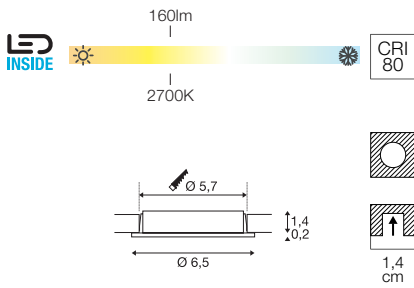
220-240V ~50/60Hz | 700mA  
Systemleistung: 31W  
Material: Aluminium / Kunststoff

- Clipfedern
- Materialstärke Einbaufäche: 30 mm max.

112702	2360lm 3000K	A → G	F	

Variante	Art. Nr.
2360lm   3000K   CRI80 □ weiß	112702

DL 126  
EL



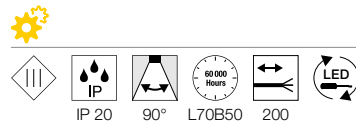
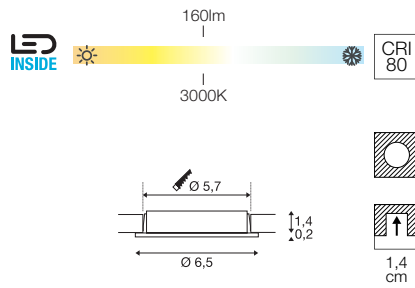
12V DC  
Leistungsaufnahme: 2,8W  
Material: Aluminium / Kunststoff

- Montagefedern

112161, 112165, 112162	160lm 2700K		

Variante	Art. Nr.
160lm   2700K   CRI80 □ weiß	<b>112161</b>
160lm   2700K   CRI80 ■ grau	<b>112165</b>
160lm   2700K   CRI80 ■ chrom	<b>112162</b>

DL 126  
EL



12V DC  
Leistungsaufnahme: 2,8W  
Material: Aluminium / Kunststoff

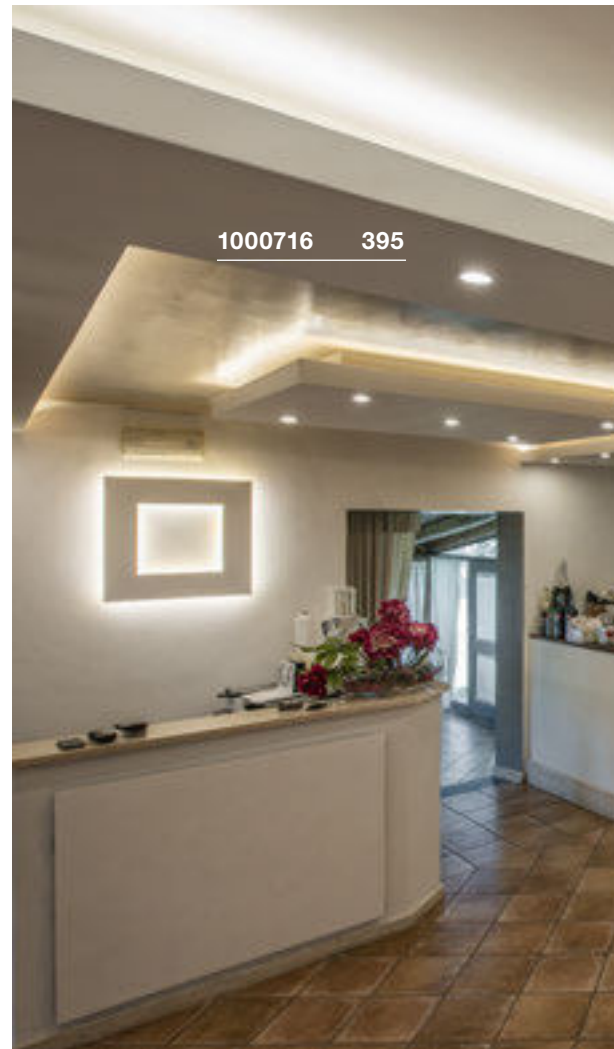
- Montagefedern

112221, 112225, 112222	160lm 3000K		

Variante	Art. Nr.
160lm   3000K   CRI80 □ weiß	<b>112221</b>
160lm   3000K   CRI80 ■ grau	<b>112225</b>
160lm   3000K   CRI80 ■ chrom	<b>112222</b>



112222 394



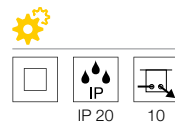
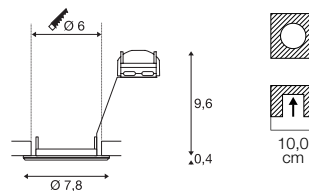
1000716 395



1000714 395



**PIKA**  
DL, rund, QPAR51, starr



220-240V ~50/60Hz  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 13 mm max.

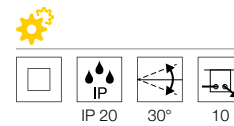
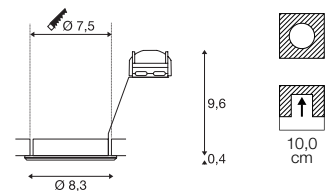
GU10 <math><50\text{ W}</math>

LED GU10 | 6W | 38°  
2700K | 450lm | EEK=G  
6kWh/1000h

Art. Nr. 1005077

Variante	Art. Nr.
1xGU10	
weiß	1000714
1xGU10	
grau	1000717
1xGU10	
chrom	1000715
1xGU10	
messing	1000716

**PIKA**  
DL, rund, QPAR51, schwenkbar



220-240V ~50/60Hz  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 15 mm max.

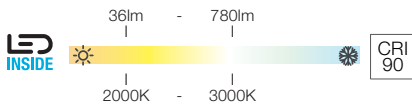
GU10 <math><50\text{ W}</math>

LED GU10 51mm | 6W | 38°  
2700K | 450lm | EEK=G  
6kWh/1000h

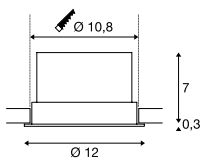
Art. Nr. 1005075

Variante	Art. Nr.
1xGU10	
weiß	1000718
1xGU10	
grau	1000721
1xGU10	
chrom	1000719
1xGU10	
messing	1000720

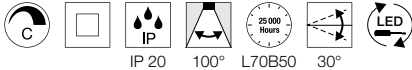
OCULUS  
CL, Move, PHASE



CRI 90



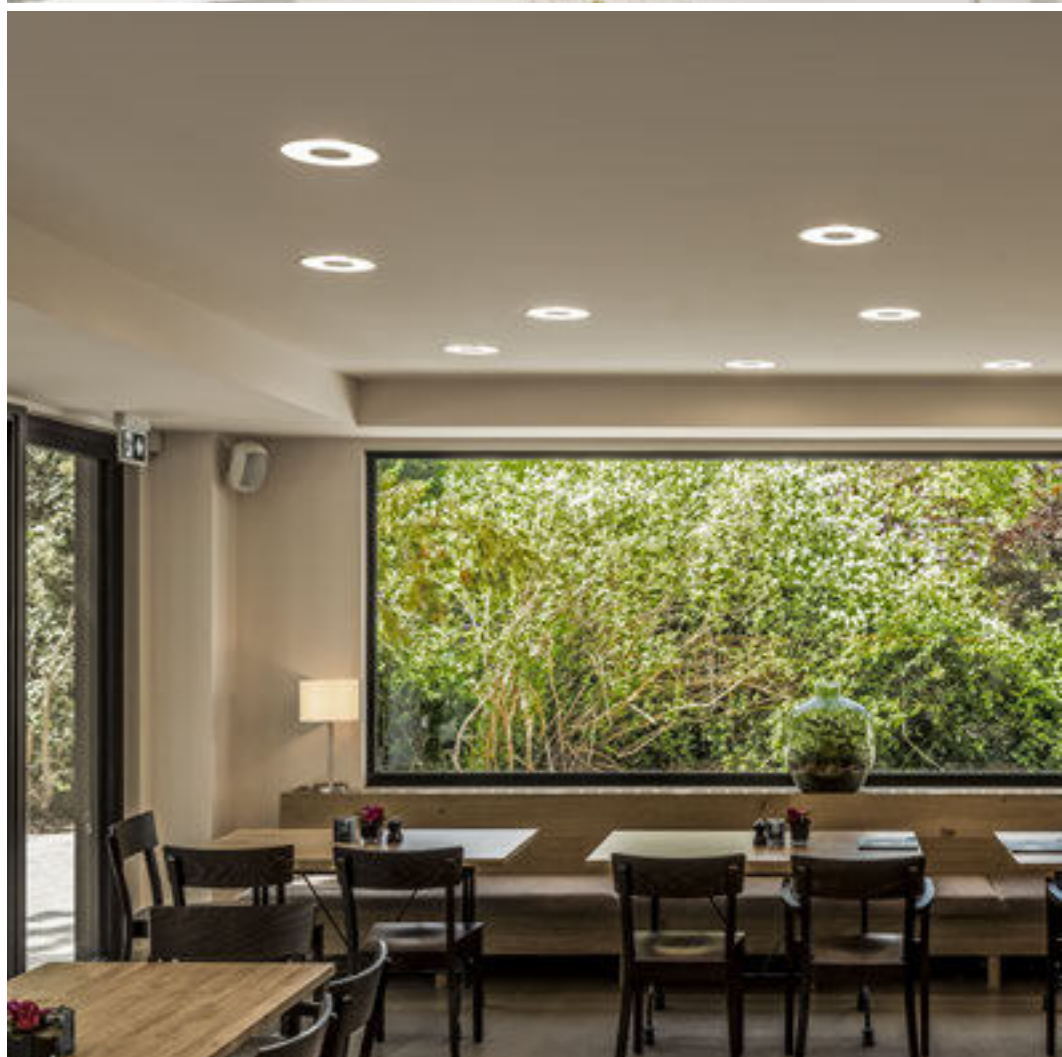
8,0 cm



220-240V ~50/60Hz | 250mA  
Systemleistung: 11W  
Material: Aluminium / Glas

- Montagefedern
- Materialstärke Einbaufäche: 7-20 mm
- Additionelle gefrostete Linse inklusive

1004668 396



1004668, 1004669	36-780lm 2000-3000K	A → G F

Variante	Art. Nr.
36-780lm   2000-3000K   CRI90	
■ schwarz	<b>1004668</b>
36-780lm   2000-3000K   CRI90	
□ weiß	<b>1004669</b>



117331 397

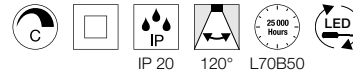
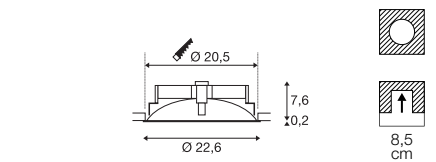
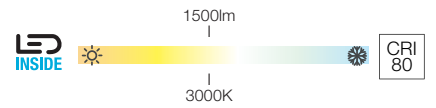
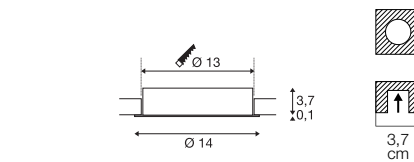
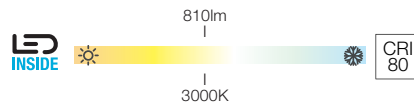


117311 397

OCCULDAS 14  
EL, indirekt, PHASE

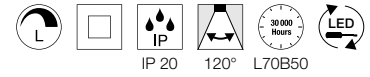


OCCULDAS 23  
EL, indirekt, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 15W  
Material: Aluminium / Stahl

- Montagefedern
- Materialstärke Einbaufäche: 10-30 mm max.



200-240V ~50/60Hz | 700mA  
Systemleistung: 26W  
Material: Aluminium / Stahl

- Montagefedern
- Materialstärke Einbaufäche: 10-30 mm max.



117331	810lm 3000K	

Variante	Art. Nr.
810lm   3000K   CRI80 □ weiß	117331



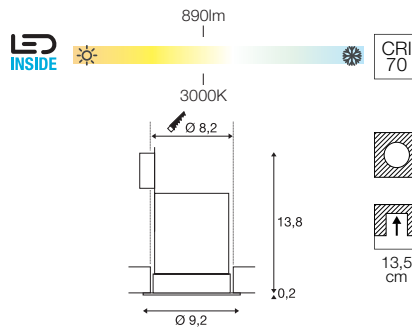
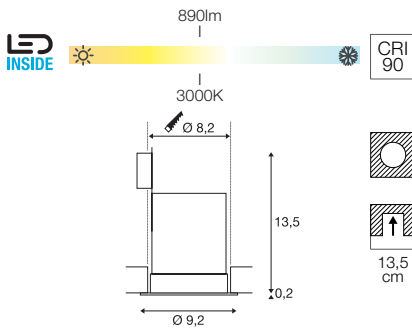
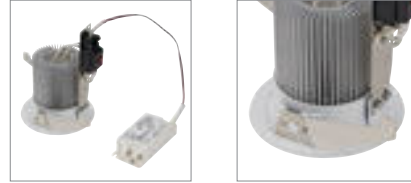
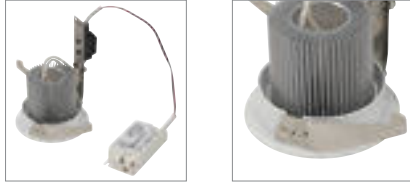
117311	1500lm 3000K	

Variante	Art. Nr.
1500lm   3000K   CRI80 □ weiß	117311

**CONTONE®**  
DL, rund, verstellbar, PHASE

**CONTONE®**  
DL, rund, starr, PHASE

161271 398



220-240V ~50/60Hz | 350mA  
Systemleistung: 16W  
Material: Aluminium

- Materialstärke Einbaufäche: 25 mm max.

220-240V ~50/60Hz | 350mA  
Systemleistung: 16W  
Material: Aluminium

- Materialstärke Einbaufäche: 25 mm max.

161271	890lm 3000K	

161291	890lm 3000K	

Variante	Art. Nr.
890lm   3000K   CRI90 □ weiß	161271

Variante	Art. Nr.
890lm   3000K   CRI70 □ weiß	161291



161291 398

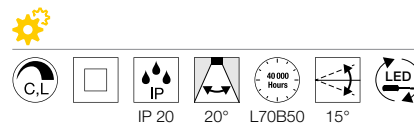
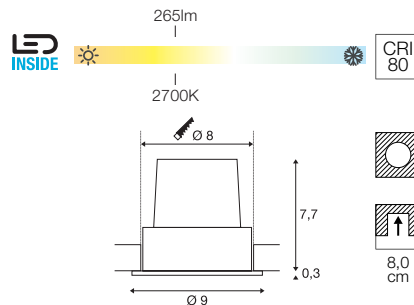


114481 399



114490 399

H-LIGHT  
DL, rund, PHASE



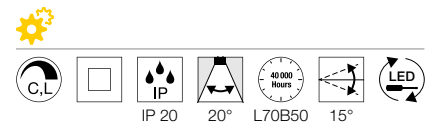
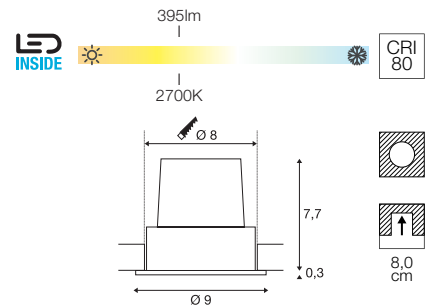
220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 30 mm max.

114480, 114481	265lm 2700K	A → G	A f G E

Variante	Art. Nr.
265lm   2700K   CRI80	
■ schwarz	114480
265lm   2700K   CRI80	
□ weiß	114481

H-LIGHT  
DL, oval, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 30 mm max.

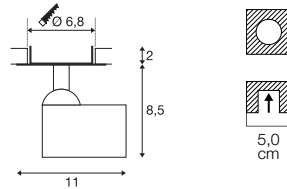
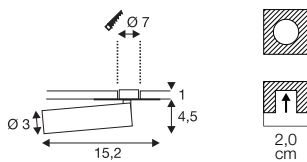
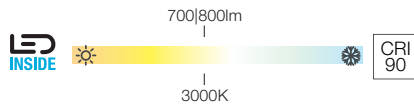
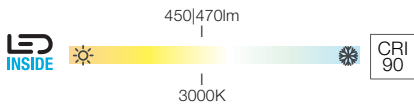
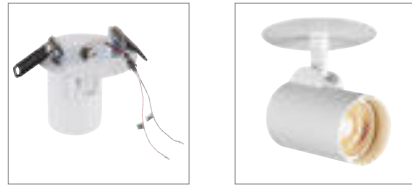
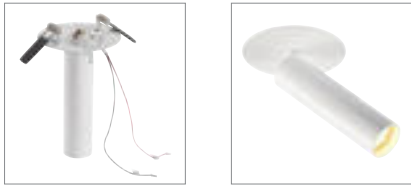
114490, 114491	395lm 2700K	A → G	A f G E

Variante	Art. Nr.
395lm   2700K   CRI80	
■ schwarz	114490
395lm   2700K   CRI80	
□ weiß	114491

KARPO 30 EL



HELIA EL



500mA  
Leistungsaufnahme: 7,5W  
Material: Aluminium / Stahl

500mA  
Leistungsaufnahme: 9W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 12 mm max.
- Treiber exkl.

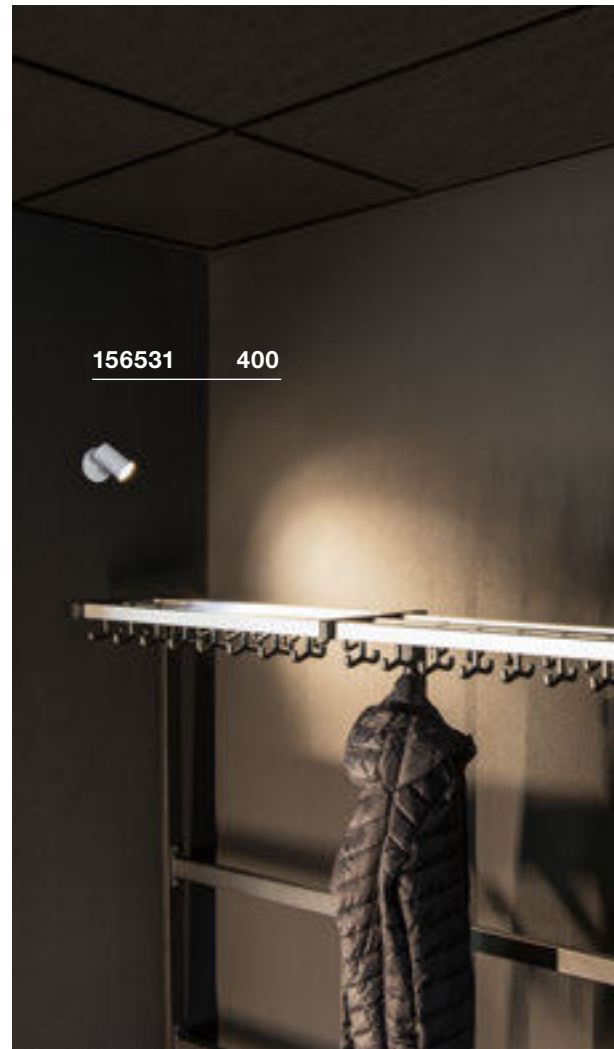
- Clipfedern
- Materialstärke Einbaufäche: 15 mm
- Treiber exkl.

152380, 152381	450lm   470lm 3000K	

156530, 156531	700lm   800lm 3000K	

Variante	Art. Nr.
450lm   3000K   CRI90	
■ schwarz	<b>152380</b>
470lm   3000K   CRI90	
□ weiß	<b>152381</b>

Variante	Art. Nr.
700lm   3000K   CRI90	
■ schwarz	<b>156530</b>
800lm   3000K   CRI90	
□ weiß	<b>156531</b>

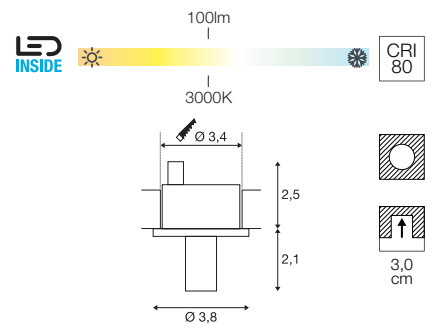






1001156 401

LIGHTPOINT  
EL



350mA  
Leistungsaufnahme: 1W  
Material: Aluminium / Polymethylacrylat (PMMA)

- Treiber exkl.



1001156, 1001155	100lm 3000K	



- Steckerleiste 3 Ausgänge  
Art. Nr. 111850
- LED Treiber 3W | 350mA |  
inkl. Zugentlastung  
Art. Nr. 464107

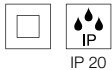
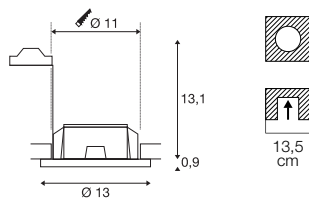
Variante	Art. Nr.
100lm   3000K   CRI80 □ weiß	1001156
100lm   3000K   CRI90 ■ chrom	1001155

# PLASTRA

RL, rund, QPAR51



SOCKET INSIDE <35 W



220-240V ~50/60Hz  
Material: Gips / Stahl

- Clipfedern und Montageblech
- Materialstärke Einbauläche: 25 mm max.



GU10 <35W



LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h



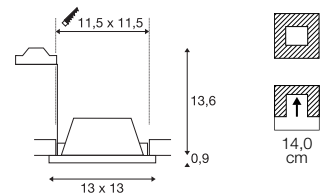
Art. Nr. 1004973

Variante	Art. Nr.
1xGU10 □ weiß	148070





148071 403

**PLASTRA**  
RL, quadratisch, QPAR51**SOCKET**  
**INSIDE** <35  
W

IP 20

220-240V ~50/60Hz  
Material: Gips / Stahl

- Clipfedern und Montageblech
- Materialstärke Einbaufäche: 25 mm max.

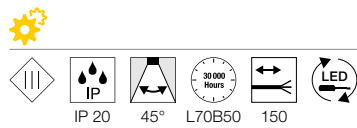
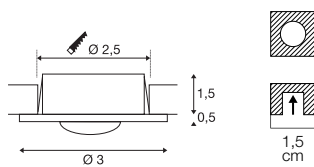
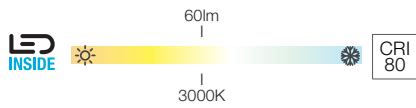


GU10 &lt;35W

LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h**Art. Nr. 1004972**

Variante	Art. Nr.
□ weiß	148071

DEKLED  
EL



350mA  
Material: Aluminium / Polycarbonat (PC)

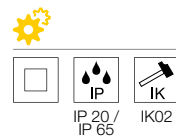
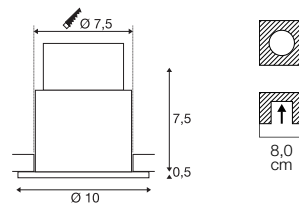
- Clipfedern
- Materialstärke Einbaulfläche: 10 mm

112242	60lm 3000K	

LED Treiber 320mA | 3W inkl. Zugentlastung  
Art. Nr. 464108

Variante	Art. Nr.
60lm   3000K   CRI80 aluminium	112242

VARU  
EL, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Glas

- Clipfedern
- Materialstärke Einbaulfläche: 15 mm

	GU10 <5W Ø: 5 cm
	LED GU10 51mm   4W   36° 2700K   270lm   EEK=G 4kWh/1000h

Art. Nr. 1004972

Variante	Art. Nr.
1xGU10	
schwarz	1001930
1xGU10	
weiß / schwarz	1001931

112242 404



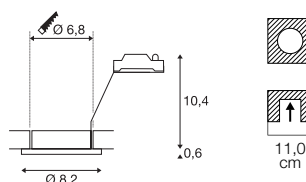
1001931 404



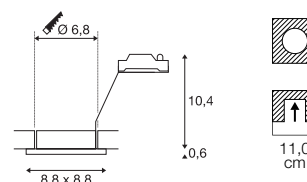


1001166 405

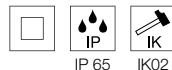
DOLIX OUT  
EL, rund, QPAR51



DOLIX OUT  
EL, quadratisch, QPAR51



1001172 405



220-240V ~50/60Hz  
Material: Aluminium / Glas

- Clipfedern
- Materialstärke Einbaufäche: 20 mm max.



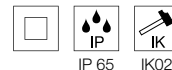
GU10 <50W



LED GU10 51mm | 4W | 36°  
3000K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004973

Variante	Art. Nr.
1xGU10	
□ weiß	1001165
1xGU10	
■ chrom	1001166
1xGU10	
■ grau	1001167
1xGU10	
■ silber	1001168



220-240V ~50/60Hz  
Material: Aluminium / Glas

- Clipfedern
- Materialstärke Einbaufäche: 20 mm max.



GU10 <50W



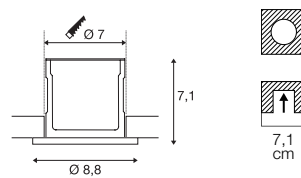
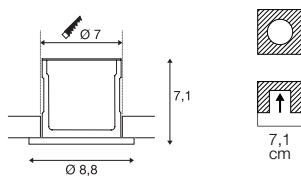
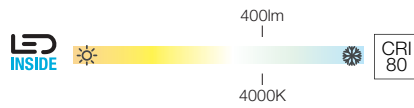
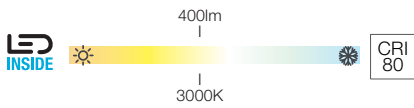
LED GU10 | 6W | 36°  
2700K | 900lm | EEK=G  
6kWh/1000h

Art. Nr. 1005273

Variante	Art. Nr.
1xGU10	
□ weiß	1001169
1xGU10	
■ chrom	1001170
1xGU10	
■ grau	1001171
1xGU10	
■ silber	1001172

KAMUELA ECO  
EL, rund, PHASE

KAMUELA ECO  
EL, rund, PHASE



220-240V ~50Hz  
Systemleistung: 6,5W  
Material: Aluminium / Kunststoff

220-240V ~50Hz  
Systemleistung: 6,5W  
Material: Aluminium / Kunststoff

- Clipfedern
- Materialstärke Einbaufäche: 40 mm max.
- Feuerbeständig für mind. 90 Minuten nach BS 476-21

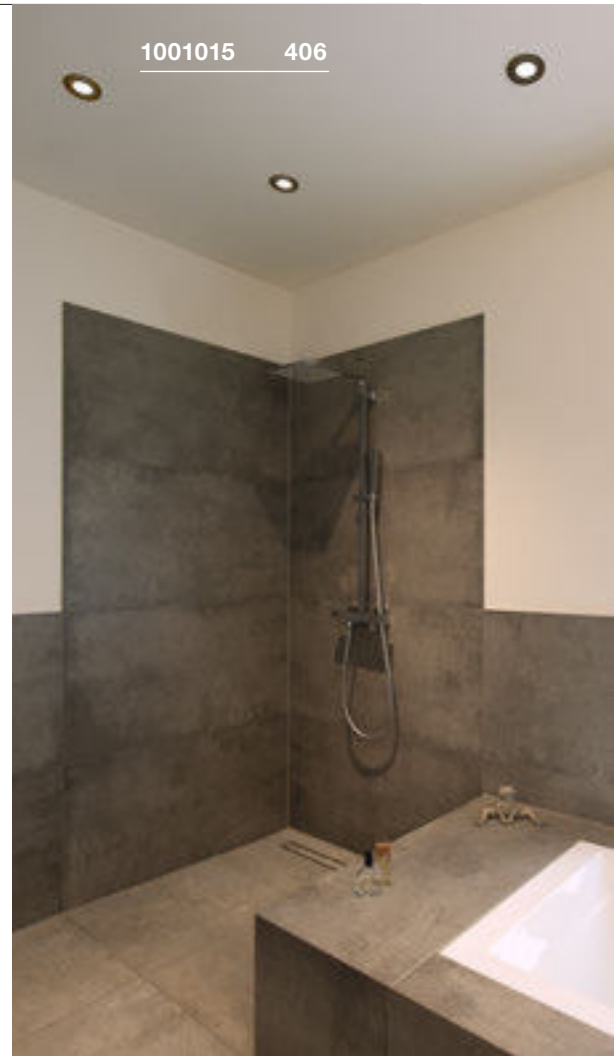
- Clipfedern
- Materialstärke Einbaufäche: 40 mm max.
- Feuerbeständig für mind. 90 Minuten nach BS 476-21

1001015, 1001016	400lm 3000K	

1001017, 1001018	400lm 4000K	

Variante	Art. Nr.
400lm   3000K   CRI80	
■ schwarz	<b>1001015</b>
400lm   3000K   CRI80	
□ weiß	<b>1001016</b>

Variante	Art. Nr.
400lm   4000K   CRI80	
■ schwarz	<b>1001017</b>
400lm   4000K   CRI80	
□ weiß	<b>1001018</b>



1001017 406

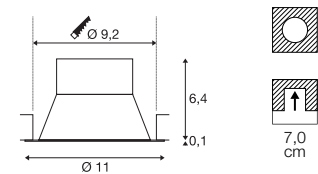
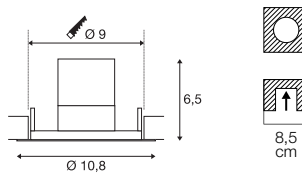
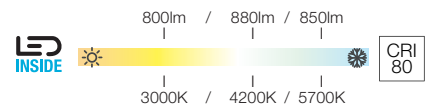
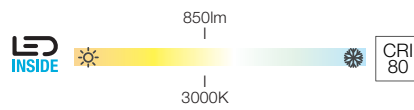




1001264 407

KINI  
EL, PHASE

AKALO D83  
EL, PHASE



220-240V ~50/60Hz | 260mA  
Systemleistung: 12W  
Material: Aluminium / Polycarbonat (PC)

220-240V ~50/60Hz | 120mA  
Systemleistung: 9W  
Material: Aluminium / Polycarbonat (PC)

- Clipfedern
- Materialstärke Einbaufäche: 5 - 20 mm

- Clipfedern
- Materialstärke Einbaufäche: 20 mm
- Kelvinwert einstellbar durch rückwärtigen Schalter

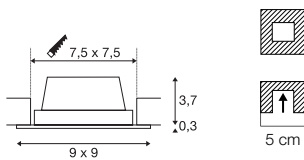
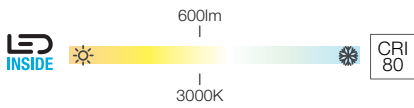
		A → G
1000833	850lm 3000K	A → E

		A → G
1001264	800/880/850lm 3000/4200/5700K	A → F

Variante	Art. Nr.
850lm   3000K   CRI80 □ weiß	1000833

Variante	Art. Nr.
800/880/850lm   3000/4200/5700K   CRI80 □ weiß	1001264

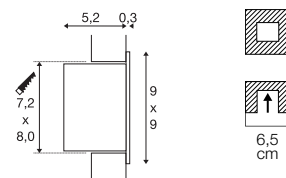
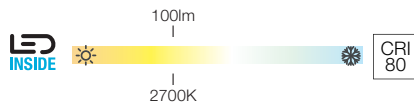
FRAME BASIC SET  
RL



220-240V ~50/60Hz | 350mA  
Systemleistung: 8,3W  
Material: Aluminium / Acryl

- Clipfedern
- Materialstärke Einbaufäche: 20 mm max.

FRAME CURVE  
EL, HV



100-277V ~50/60Hz | 350mA  
Systemleistung: 3,1W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 10-30 mm

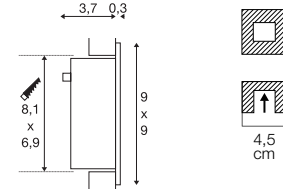
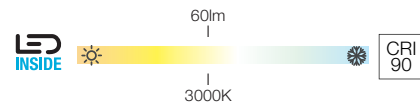
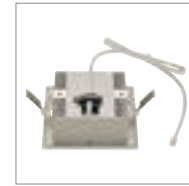
1000574, 1000575	100lm 2700K	

- 
- Unterputzrahmen  
Art. Nr. 112780
  - Einbaudose  
Art. Nr. 112781

112720, 112721	445lm 3000K	

Variante	Art. Nr.
445lm   3000K   CRI80 ■ schwarz	112720
445lm   3000K   CRI80 □ weiß	112721

FRAME CURVE  
EL



350mA  
Systemleistung: 1W  
Material: Aluminium

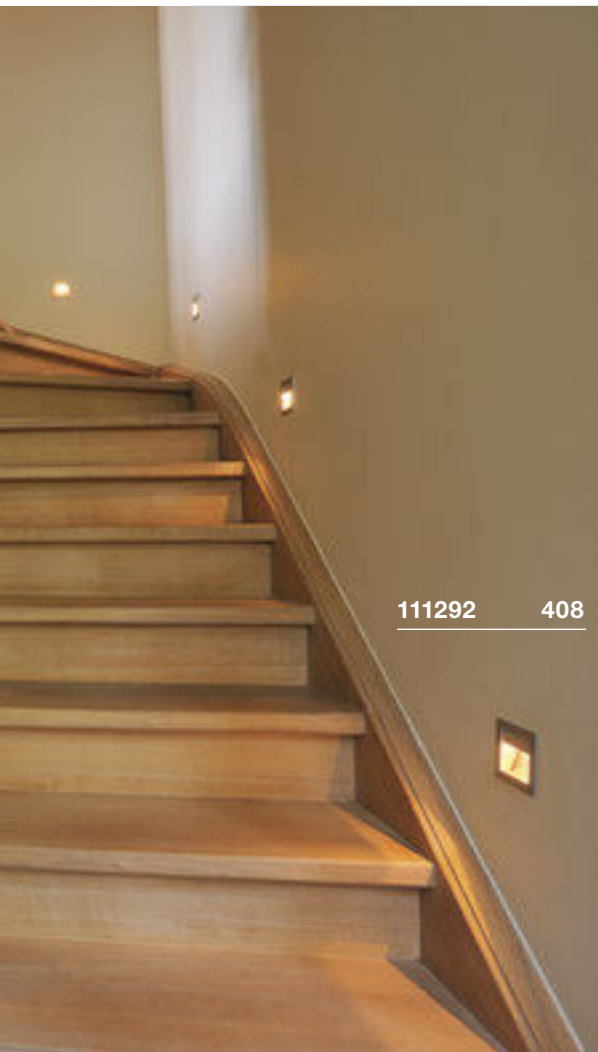
- Clipfedern
- Materialstärke Einbaufäche: 10-30 mm max.
- AMP Stecker inkl. / Treiber exkl.

113292, 111292	60lm 3000K	

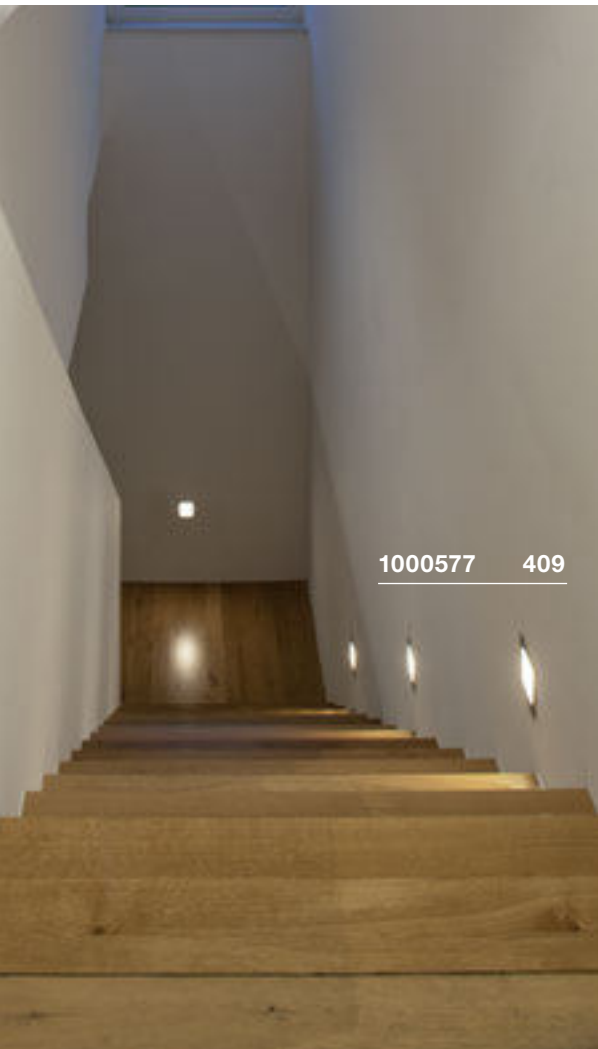
- 
- Steckerleiste 3 Ausgänge  
Art. Nr. 111850
  - Kabelverlängerung, 1m  
Art. Nr. 111861
  - Unterputzrahmen  
Art. Nr. 112780
  - Einbaudose  
Art. Nr. 112781
  - LED Treiber 350mA | 3W  
inkl. Zugentlastung  
Art. Nr. 464107

Variante	Art. Nr.
60lm   3000K   CRI90 □ weiß	113292
60lm   3000K   CRI90 ■ grau	111292



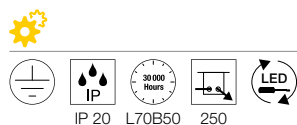
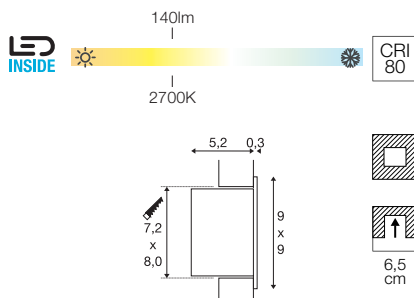


111292 408



1000577 409

### FRAME BASIC RL, HV



100-277V ~50/60Hz | 350mA  
Systemleistung: 3,1W  
Material: Aluminium

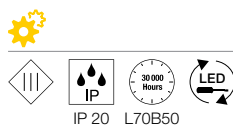
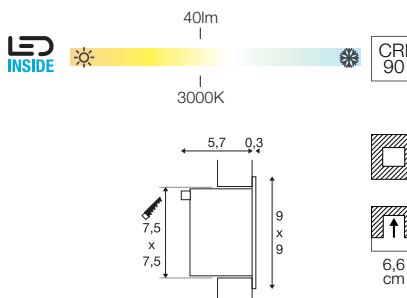
- Clipfedern
- Materialstärke Einbaufäche: 10-30 mm

1000576, 1000577	140lm 2700K	

- Unterputzrahmen  
Art. Nr. 112780
- Einbaudose  
Art. Nr. 112781

Variante	Art. Nr.
140lm   2700K   CRI80 □ weiß	1000576
140lm   2700K   CRI90 ■ grau	1000577

### FRAME BASIC RL



350mA  
Systemleistung: 1W  
Material: Aluminium / Glas

- Clipfedern
- Materialstärke Einbaufäche: 10-30 mm max.
- AMP Stecker inkl. / Treiber exkl.

113262, 111262	40lm 3000K	

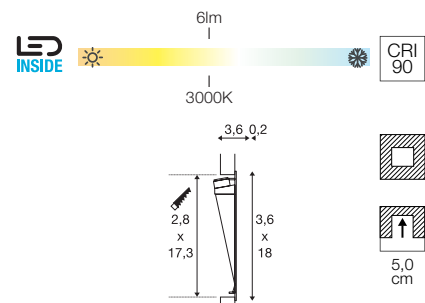
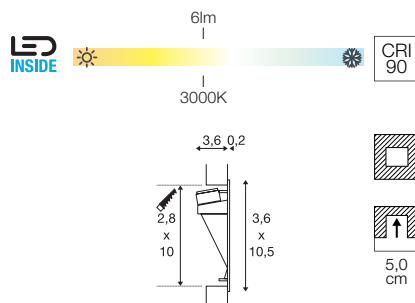
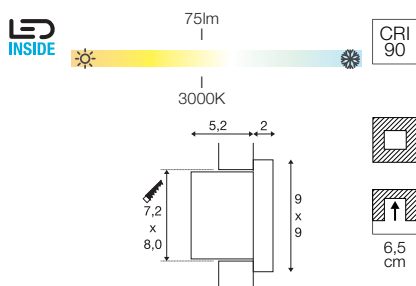
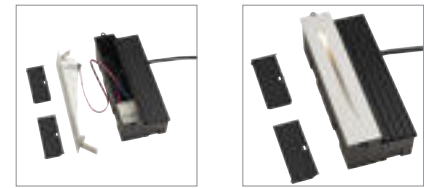
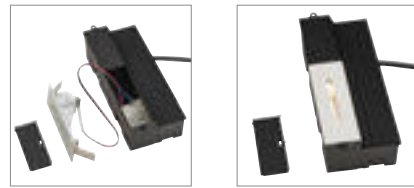
- Steckerleiste 3 Ausgänge  
Art. Nr. 111850
- Kabelverlängerung, 1m  
Art. Nr. 111861
- Unterputzrahmen  
Art. Nr. 112780
- Einbaudose  
Art. Nr. 112781
- LED Treiber 350mA | 3W  
inkl. Zugentlastung  
Art. Nr. 464107

Variante	Art. Nr.
40lm   3000K   CRI90 □ weiß	113262
40lm   3000K   CRI90 ■ grau	111262

QUAD FRAME 9  
WL

NOTAPO S  
RL

NOTAPO L  
RL



100-240V ~50/60Hz | 350mA  
Systemleistung: 3W  
Material: Aluminium / Aluminium

700mA  
Systemleistung: 2W  
Material: Aluminium

700mA  
Systemleistung: 2W  
Material: Aluminium

- Clipfedern
- Materialstärke Einbaufäche: 10-30 mm

- Clipfedern
- Offenes Kabelende

- Clipfedern
- Offenes Kabelende

1003466	75lm 3000K	

1002979	6lm 3000K	

1002980	6lm 3000K	

- +**
- Unterputzrahmen  
Art. Nr. 112780
  - Einbaudose  
Art. Nr. 112781

- +**
- LED Treiber 700mA | 10,5W dimmbar inkl Zugentlastung  
Art. Nr. 464142
  - LED Treiber 700mA | 3W inkl. Zugentlastung  
Art. Nr. 464200
  - NOTAPO | Einbaurahmen  
Art. Nr. 1002981

- +**
- LED Treiber 700mA | 10,5W dimmbar inkl Zugentlastung  
Art. Nr. 464142
  - LED Treiber 700mA | 3W inkl. Zugentlastung  
Art. Nr. 464200
  - NOTAPO | Einbaurahmen  
Art. Nr. 1002981

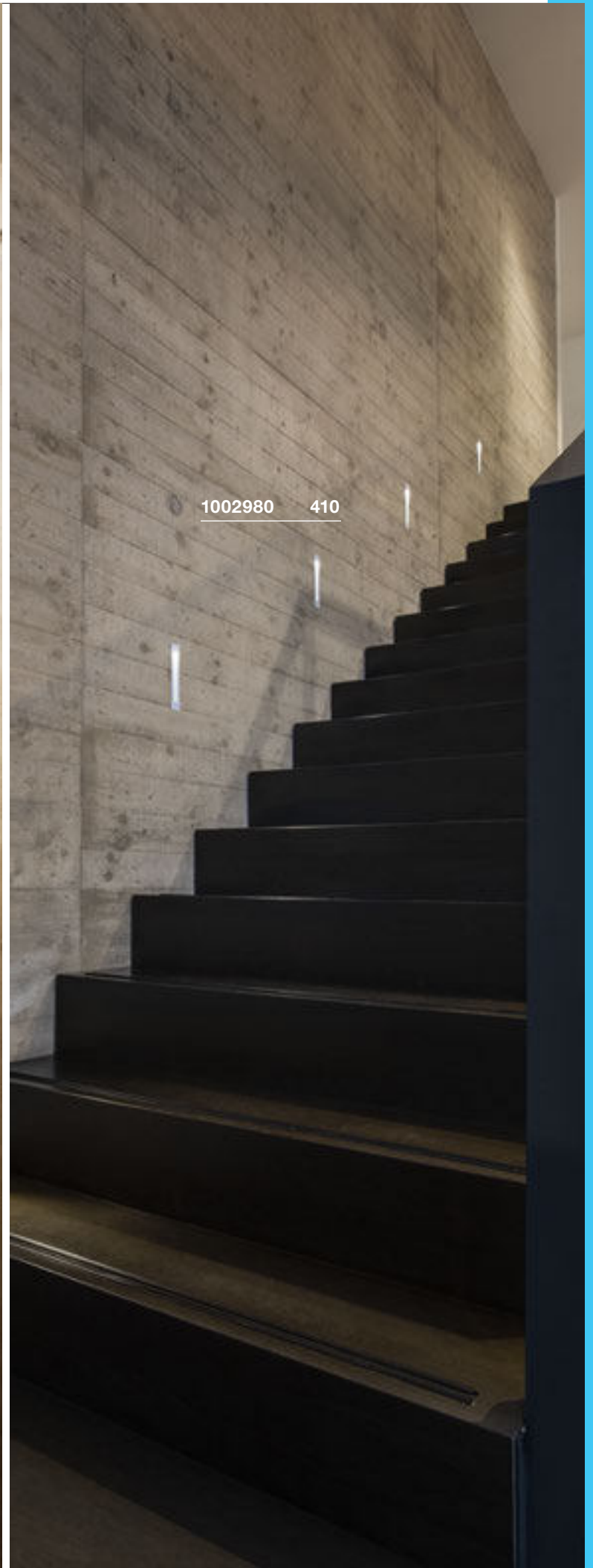
Variante	Art. Nr.
75lm   3000K   CRI90 □ weiß	1003466

Variante	Art. Nr.
6lm   3000K   CRI90   H: 10,5 cm □ weiß	1002979

Variante	Art. Nr.
6lm   3000K   CRI90   H: 18 cm □ weiß	1002980



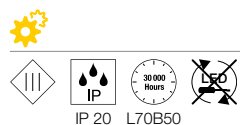
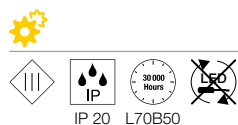
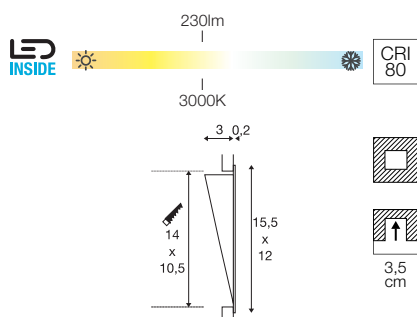
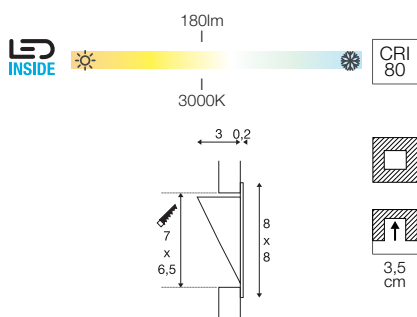
1003466 410



1002980 410

DOWNUNDER PUR 80 EL

DOWNUNDER PUR 150 EL



350mA  
Systemleistung: 3,6W  
Material: Aluminium / Stahl

500mA  
Systemleistung: 5,2W  
Material: Aluminium / Stahl

- Montagefedern
- Materialstärke Einbaufäche: 15 mm max.

- Montagefedern
- Materialstärke Einbaufäche: 15 mm max.

151950	180lm 3000K	

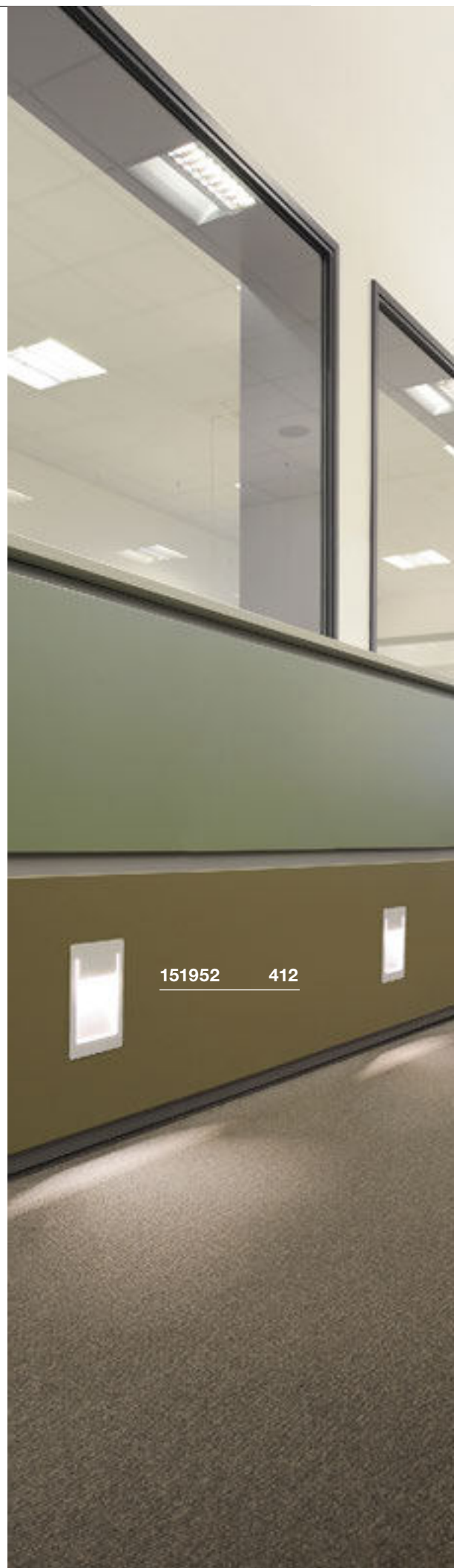
151952	230lm 3000K	

**+**  
■ Einbaurahmen  
Art. Nr. **151960**  
□ LED Treiber 350mA | 10W  
Art. Nr. **464140**

**+**  
■ Einbaurahmen  
Art. Nr. **151962**  
□ LED Treiber 500mA |  
15W dimmbar  
Art. Nr. **464144**

Variante	Art. Nr.
180lm   3000K   CRI80 □ weiß	<b>151950</b>

Variante	Art. Nr.
230lm   3000K   CRI80 □ weiß	<b>151952</b>



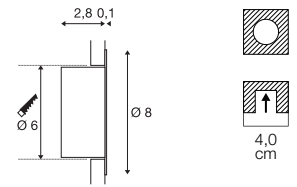
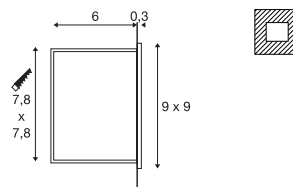
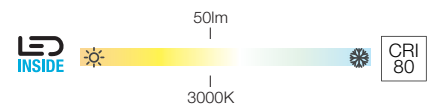
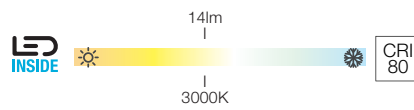
**151952 412**



1002982 413

MOBALA  
EL

WORD  
EL



IP 20 L70B50

IP 20 L70B50 35

100-240V ~50/60Hz | 24V  
Systemleistung: 1,3W  
Material: Aluminium

350mA  
Systemleistung: 1,2W  
Material: Stahl

- Der Artikel ist für die Installation in Hohlwand- und Unterputzdosen für Schalter/Steckdosen geeignet.
- Offenes Kabelende

1002982	14lm 3000K	

1002922	50lm 3000K	

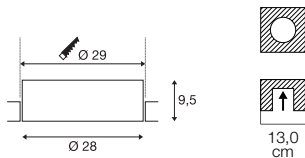
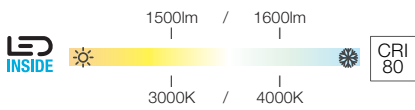
- 
- MOBALA | Einbaudose  
Art. Nr. 1002983
  - MOBALA | Einbaurahmen  
Art. Nr. 1002984

- 
- LED Treiber 320mA | 3W  
inkl. Zugentlastung  
Art. Nr. 464108

Variante	Art. Nr.
14lm   3000K   CRI80 □ weiß	1002982

Variante	Art. Nr.
50lm   3000K   CRI80 □ weiß	1002922

MEDO 30  
EL, Rahmenlos



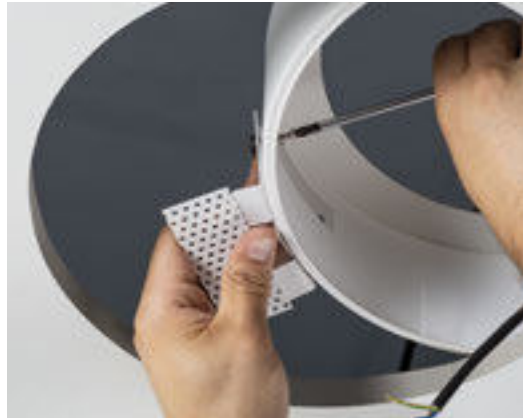
350mA  
Systemleistung: 14W  
Material: Aluminium / Polymethylacrylat (PMMA)

- Offenes Kabelende

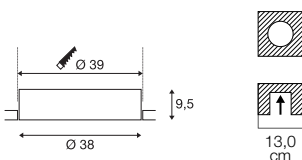
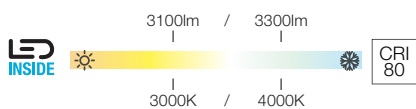
1001901	1500/1600lm 3000/4000K	

LED Treiber 20W | 350mA | 1-10V/  
DALI dimmbar | inkl. Zugentlastung  
Art. Nr. 1002423

Variante	Art. Nr.
1500/1600lm   3000/4000K   CRI80	
<input type="checkbox"/> weiß	1001901



MEDO 40  
EL, Rahmenlos



700mA  
Systemleistung: 28W  
Material: Aluminium / Polymethylacrylat (PMMA)

- Offenes Kabelende



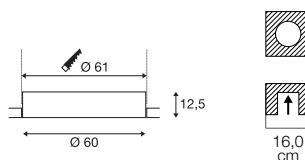
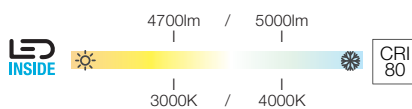
1001902	3100/3300lm 3000/4000K	



<input type="checkbox"/> LED Treiber 40W   700/900/1000mA inkl. Zugentlastung <b>Art. Nr. 1006120</b>	
<input type="checkbox"/> LED Treiber 40W   700mA   dimmbar <b>Art. Nr. 1005446</b>	
<input type="checkbox"/> LED Treiber 40W   700mA   1-10V/ DALI dimmbar   inkl. Zugentlastung <b>Art. Nr. 1002424</b>	

Variante	Art. Nr.
3100/3300lm   3000/4000K   CRI80 <input type="checkbox"/> weiß	<b>1001902</b>

MEDO 60  
EL, Rahmenlos



1000/1050mA  
Systemleistung: 36W  
Material: Aluminium / Polymethylacrylat (PMMA)

- Offenes Kabelende



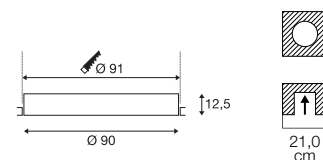
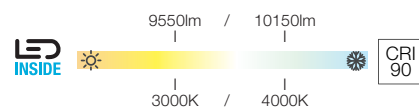
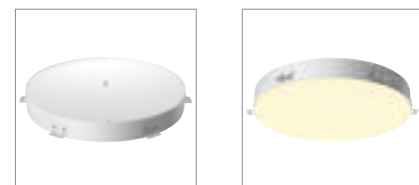
1001903	4700/5000lm 3000/4000K	



<input type="checkbox"/> LED Treiber 40W   700/900/1000mA inkl. Zugentlastung <b>Art. Nr. 1006120</b>	
<input type="checkbox"/> LED Treiber 40W   700mA   dimmbar <b>Art. Nr. 1005446</b>	
<input type="checkbox"/> LED Treiber 40W   700mA   1-10V/ DALI dimmbar   inkl. Zugentlastung <b>Art. Nr. 1002424</b>	

Variante	Art. Nr.
4700/5000lm   3000/4000K   CRI80 <input type="checkbox"/> weiß	<b>1001903</b>

MEDO 90  
EL, Rahmenlos



1000/1050mA  
Systemleistung: 72W  
Material: Aluminium / Polymethylacrylat (PMMA)

- es werden 2 Treiber benötigt
- Offenes Kabelende



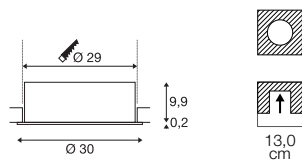
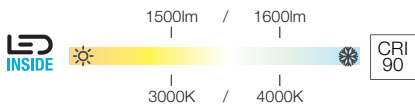
1001904	9550/10150lm 3000/4000K	



<input type="checkbox"/> LED Treiber 40W   700/900/1000mA inkl. Zugentlastung <b>Art. Nr. 1006120</b>	
<input type="checkbox"/> LED Treiber 40W   700mA   dimmbar <b>Art. Nr. 1005446</b>	
<input type="checkbox"/> LED Treiber 40W   700mA   1-10V/ DALI dimmbar   inkl. Zugentlastung <b>Art. Nr. 1002424</b>	

Variante	Art. Nr.
9550/10150lm   3000/4000K   CRI90 <input type="checkbox"/> weiß	<b>1001904</b>

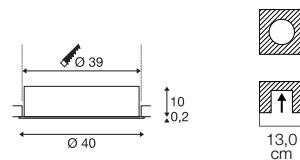
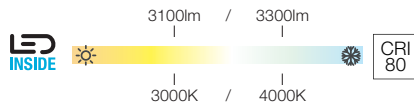
MEDO 30  
EL, Einbaurahmen



350mA  
Systemleistung: 14W  
Material: Aluminium / Polymethylacrylat (PMMA)

- Offenes Kabelende

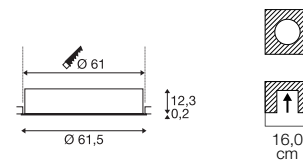
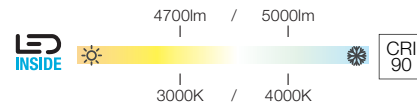
MEDO 40  
EL, Einbaurahmen



700mA  
Systemleistung: 28W  
Material: Aluminium / Polymethylacrylat (PMMA)

- Offenes Kabelende

MEDO 60  
EL, Einbaurahmen



1000/1050mA  
Systemleistung: 36W  
Material: Aluminium / Polymethylacrylat (PMMA)

- Offenes Kabelende

1001905	1500/1600lm 3000/4000K	

1001906	3100/3300lm 3000/4000K	

1001907	4700/5000lm 3000/4000K	




LED Treiber 20W | 350mA | 1-10V/  
DALI dimmbar | inkl. Zugentlastung  
**Art. Nr. 1002423**



LED Treiber 40W | 700/900/1000mA  
inkl. Zugentlastung  
**Art. Nr. 1006120**

LED Treiber 40W | 700mA |  
dimmbar  
**Art. Nr. 1005446**




LED Treiber 40W | 700mA | 1-10V/  
DALI dimmbar | inkl. Zugentlastung  
**Art. Nr. 1002424**

LED Treiber 40W | 700/900/1000mA  
inkl. Zugentlastung  
**Art. Nr. 1006120**

LED Treiber 40W | 700mA |  
dimmbar  
**Art. Nr. 1005446**

LED Treiber 40W | 700mA | 1-10V/  
DALI dimmbar | inkl. Zugentlastung  
**Art. Nr. 1002424**

Variante	Art. Nr.
1500/1600lm   3000/4000K   CRI90 <input type="checkbox"/> weiß	<b>1001905</b>

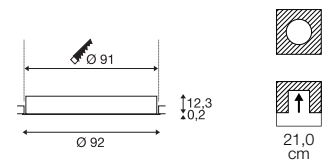
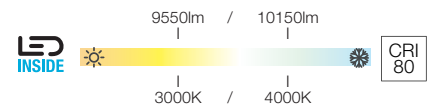
Variante	Art. Nr.
3100/3300lm   3000/4000K   CRI80 <input type="checkbox"/> weiß	<b>1001906</b>

Variante	Art. Nr.
4700/5000lm   3000/4000K   CRI90 <input type="checkbox"/> weiß	<b>1001907</b>





MEDO 90  
EL, Einbaurahmen



1000/1050mA  
Systemleistung: 72W  
Material: Aluminium / Polymethylacrylat (PMMA)

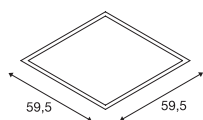
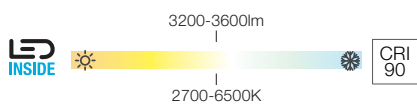
- es werden 2 Treiber benötigt
- Offenes Kabelende

1001908	9550/10150lm 3000/4000K	

- LED Treiber 40W | 700/900/1000mA inkl. Zugentlastung  
**Art. Nr. 1006120**
- LED Treiber 40W | 700mA | dimmbar  
**Art. Nr. 1005446**
- LED Treiber 40W | 700mA | 1-10V/ DALI dimmbar | inkl. Zugentlastung  
**Art. Nr. 1002424**

Variante	Art. Nr.
<input type="checkbox"/> 9550/10150lm   3000/4000K   CRI80	
<input type="checkbox"/> weiß	<b>1001908</b>

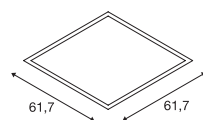
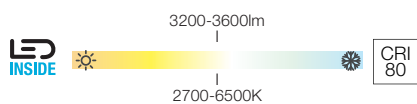
**CONNECTED LED PANEL**  
595x595mm, UGR<19



100-240V ~50/60Hz | 1050mA  
Systemleistung: 43W  
Material: Aluminium / Acryl

- fernsteuerbar und dimmbar mit Remote Control CCT/DIM [1002994] oder Gateway [1002411]

**CONNECTED LED PANEL**  
620x620mm, UGR<19



100-240V ~50/60Hz | 1050mA  
Systemleistung: 43W  
Material: Aluminium / Acryl

- fernsteuerbar und dimmbar mit Remote Control CCT/DIM [1002994] oder Gateway [1002411]

1001250	3200-3600lm 2700-6500K	

**Variante**      **Art. Nr.**  
3200-3600lm | 2700-6500K | CRI90  
□ weiß      **1001250**

1001251	3200-3600lm 2700-6500K	

**Variante**      **Art. Nr.**  
3200-3600lm | 2700-6500K | CRI80  
□ weiß      **1001251**

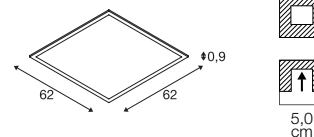
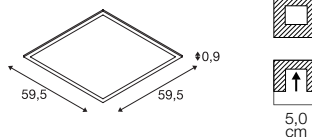
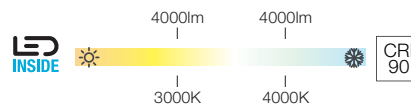
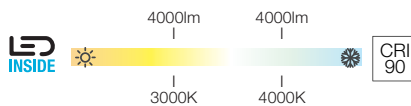




1003084 419

LED PANEL  
600x600mm

LED PANEL  
620x620mm



IP 20 120° 19 L70B50 150

IP 20 120° 19 L70B50 150

1050mA  
Leistungsaufnahme: 35W  
Material: Aluminium / Polystrol (PS)

1050mA  
Leistungsaufnahme: 35W  
Material: Aluminium / Polystrol (PS)

- Offenes Kabelende

- Offenes Kabelende

1003083, 1003084	4000lm 3000 4000K	

1003073, 1003074	4000lm 3000 4000K	

LED Treiber 1050mA |  
 40W Triac Phasenabschnitt dimmbar  
**Art. Nr. 464804**

LED Treiber 50W | 700-1400mA |  
 1-10V/DALI dimmbar |  
 inkl. Zugentlastung  
**Art. Nr. 1002425**

LED Treiber 1050mA |  
 40W Triac Phasenabschnitt dimmbar  
**Art. Nr. 464804**

LED Treiber 50W | 700-1400mA |  
 1-10V/DALI dimmbar |  
 inkl. Zugentlastung  
**Art. Nr. 1002425**

Variante	Art. Nr.
4000lm   3000K   CRI90 <input type="checkbox"/> weiß	<b>1003083</b>
4000lm   4000K   CRI90 <input type="checkbox"/> weiß	<b>1003084</b>

Variante	Art. Nr.
4000lm   3000K   CRI90 <input type="checkbox"/> weiß	<b>1003073</b>
4000lm   4000K   CRI90 <input type="checkbox"/> weiß	<b>1003074</b>

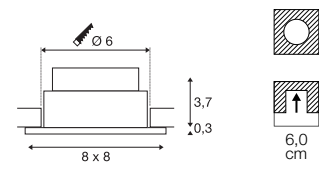
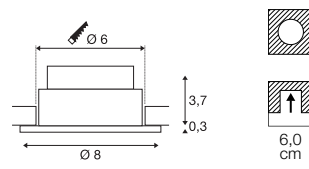
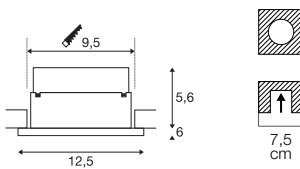
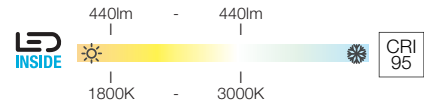
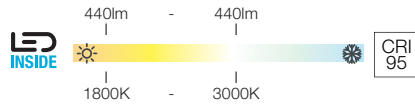
P-LIGHT  
EL



PATTA-I  
EL, rund, PHASE



PATTA-I  
DL, eckig, PHASE



220-240V ~50Hz  
Systemleistung: 5W  
Material: ABS / Polycarbonat (PC)

- Clipfedern
- Materialstärke Einbaufäche: 25 mm max.
- Als Notbeleuchtung einsetzbar. Auto Test Funktion. Ni-Mh Akku 2x 3.6V 1.5Ah inklusiv. Notbetrieb über Akku 3 Std. Halbstreuwinkel 90°

220-240V ~50/60Hz | 350mA  
Systemleistung: 7,3W  
Material: Aluminium / Glas

- Produkte werden mit Clipfedern geliefert. Blattfedern liegen dem Produkt bei und können ausgetauscht werden.
- Materialstärke Einbaufäche: 20 mm

220-240V ~50/60Hz | 350mA  
Systemleistung: 7,3W  
Material: Aluminium / Glas

- Produkte werden mit Clipfedern geliefert. Blattfedern liegen dem Produkt bei und können ausgetauscht werden.
- Materialstärke Einbaufäche: 20 mm

1002098, 1002099, 1002100	440lm 1800-3000K	

1002101, 1002102, 1002103	440lm 1800-3000K	

Variante	Art. Nr.
120lm   6000K   CRI70	
<input type="checkbox"/> weiß	240006

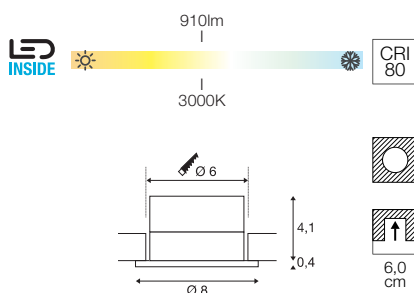
Variante	Art. Nr.
440lm   1800-3000K   CRI95	
<input checked="" type="checkbox"/> schwarz	1002098
440lm   1800-3000K   CRI95	
<input type="checkbox"/> weiß	1002099
440lm   1800-3000K   CRI95	
<input type="checkbox"/> gebürstet aluminium	1002100

Variante	Art. Nr.
440lm   1800-3000K   CRI95	
<input checked="" type="checkbox"/> schwarz	1002101
440lm   1800-3000K   CRI95	
<input type="checkbox"/> weiß	1002102
440lm   1800-3000K   CRI95	
<input type="checkbox"/> gebürstet aluminium	1002103



240006 420

PATTA-I  
EL, rund, PHASE



IP 20 / IP 65 38° L70B50

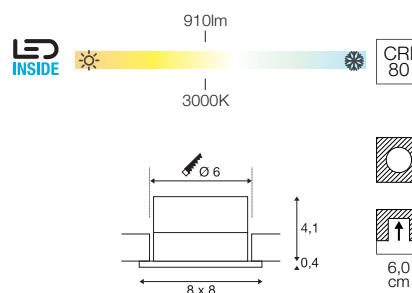
220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Glas

- Clipfedern
- Materialstärke Einbaufäche: 25 mm



1002102 420

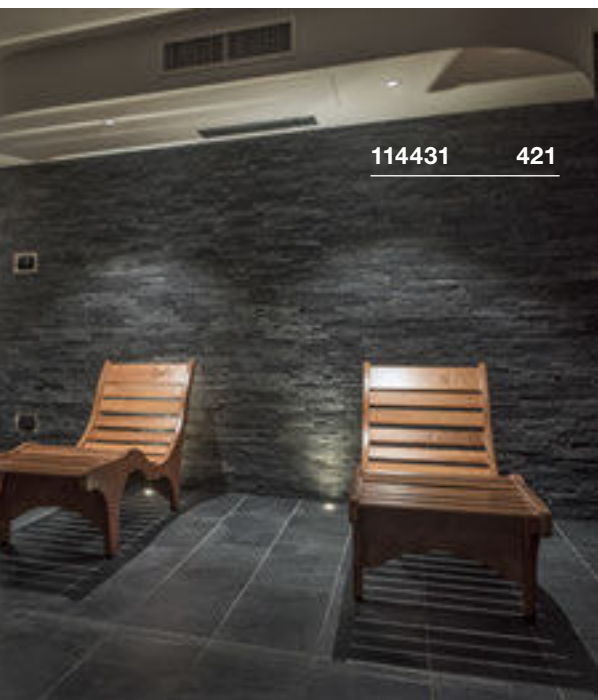
PATTA-I  
EL, quadratisch, PHASE



IP 20 / IP 65 38° L70B50

220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Glas

- Clipfedern
- Materialstärke Einbaufäche: 25 mm



114431 421

114420, 114421, 114426	910lm 3000K	
------------------------------	----------------	--

Variante	Art. Nr.
910lm   3000K   CRI80	
■ schwarz	114420
□ weiß	114421
▒ gebürstet aluminium	114426

114430, 114431, 114436	910lm 3000K	
------------------------------	----------------	--

Variante	Art. Nr.
910lm   3000K   CRI80	
■ schwarz	114430
□ weiß	114431
▒ gebürstet aluminium	114436

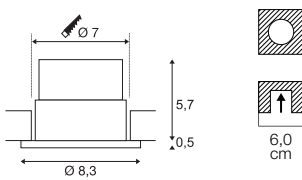
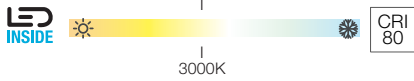
**PATTA-F**  
EL, rund, PHASE



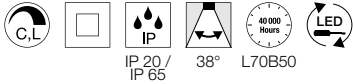
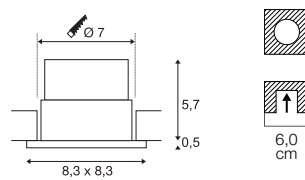
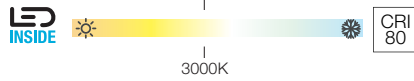
**PATTA-F**  
EL, quadratisch, PHASE



745|860lm

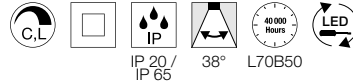


745|860lm



220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Glas

- Clipfedern
- Materialstärke Einbaufäche: 20 mm



220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Glas

- Clipfedern
- Materialstärke Einbaufäche: 20 mm



		<b>A → G</b>
114440, 114441	745lm   860lm 3000K	<b>A</b> <b>f</b> <b>G</b> <b>E</b>



		<b>A → G</b>
114450, 114451	745lm   860lm 3000K	<b>A</b> <b>f</b> <b>G</b> <b>E</b>

Variante	Art. Nr.
745lm   3000K   CRI80	
■ schwarz	<b>114440</b>
860lm   3000K   CRI80	
□ weiß	<b>114441</b>

Variante	Art. Nr.
745lm   3000K   CRI80	
■ schwarz	<b>114450</b>
860lm   3000K   CRI80	
□ weiß	<b>114451</b>

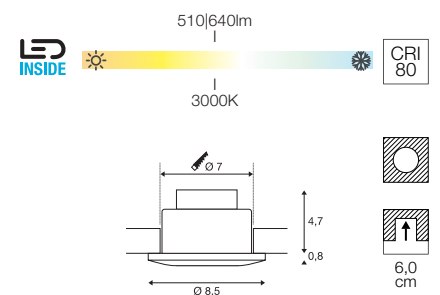


114450 422



## OUT 65

EL, rund, PHASE



IP 20 /  
IP 65

38°

L70B50

220-240V ~50/60Hz | 500mA

Systemleistung: 11W

Material: Aluminium / Glas

- Clipfedern
- Materialstärke Einbaufäche: 20 mm



		<b>A → G</b>
114460, 114461	510lm   640lm 3000K	<b>A F G</b> <b>E</b>

Variante	Art. Nr.
510lm   3000K   CRI80	
■ schwarz	<b>114460</b>
640lm   3000K   CRI80	
□ weiß	<b>114461</b>

# PROFESSIONELL AUFGESTELLT.

## 3-PHASEN-HOCHVOLT-STROMSCHIENEN FÜR NEUE LICHTAKZENTE.

---

Besonders dort, wo es viel zu sehen gibt, ist eine gut durchdachte Beleuchtung unerlässlich. 3-Phasen-Hochvolt-Stromschienen sind darum besonders für Shops und Messestände ideal. Sie ermöglichen eine perfekte Ausleuchtung und rücken Produkte und Ausstellungsstücke ins rechte Licht.



1001865 458



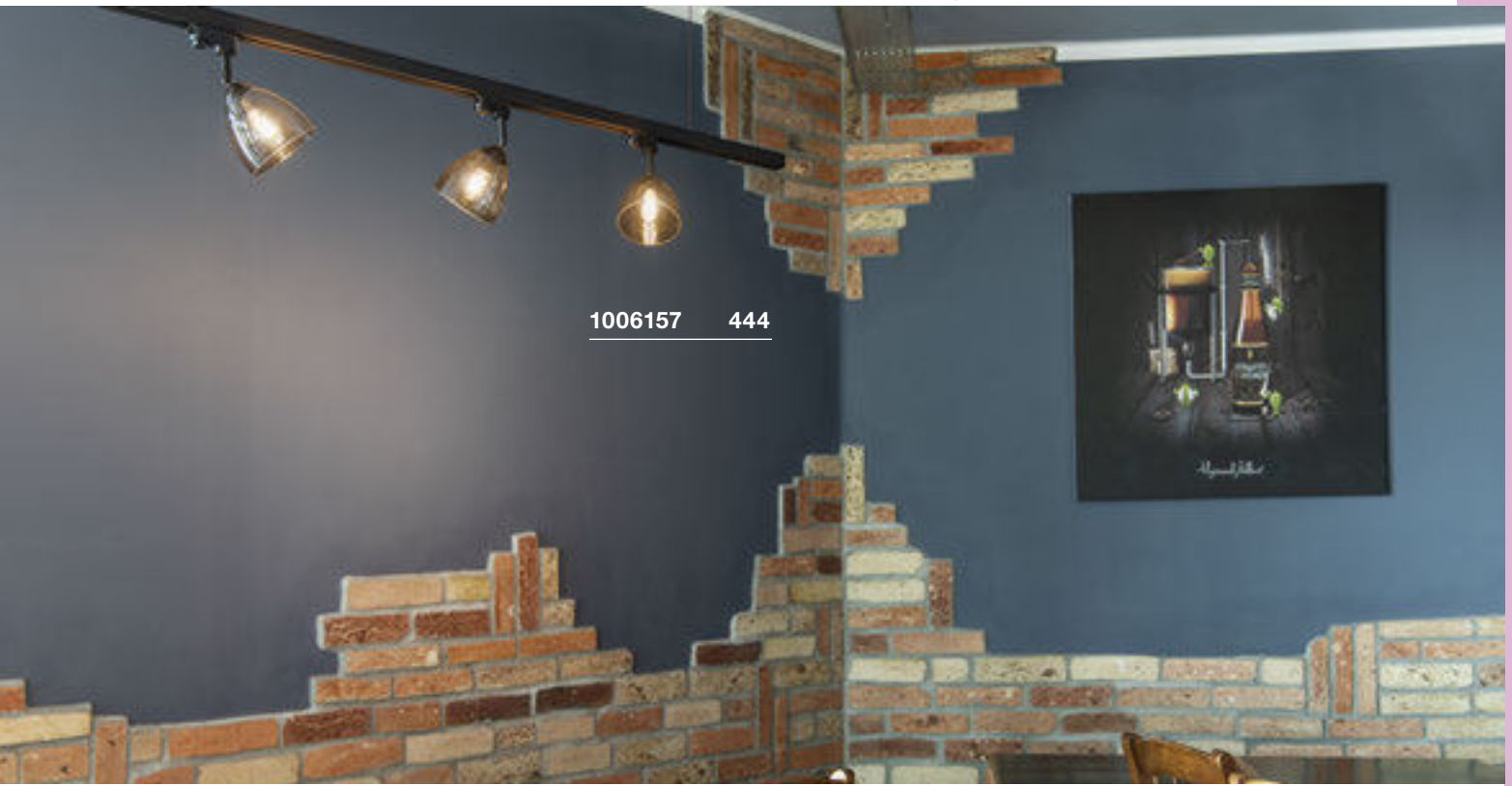


1004267 67

3-Phasen Spots aus dem NUMINOS® Down- und Spotlightsystem finden Sie auf den Seiten 62 bis 71. Oder ganz einfach online konfigurieren unter: [www.numinos.slv.com](http://www.numinos.slv.com)

1004287 67





1006157 444

HOCHVOLT-STROMSCHIENE 3-PHASEN

<b>NEW</b>						<b>NEW</b>	<b>NEW</b>		
	440	441	441	443	443	444	444	444	445
							<b>NEW</b>		
	445	446	446	447	448	448	450	451	451
	451	452	452	453	453	453	454	454	454
	454	456	456	457	457	458	459	459	459
	459								

Passende Einbau- und Aufbauschielen sowie Zubehör finden Sie auf den Seiten 431-439


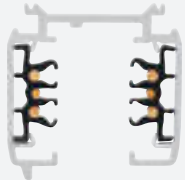



Weitere Leuchten und Varianten finden Sie online unter [www.slv.com](http://www.slv.com)  
 Herstellerangaben unserer Leuchtmittelempfehlungen finden Sie Im Kapitel Leuchtmittel ab Seite 808



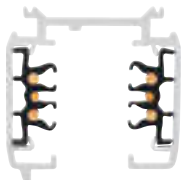
# KOMPATIBILITÄT

## 3-Phasen Stromschienen

### Kompatibel mit Leuchten/Adaptern von:

 Schienen und Schienenkomponenten S-Track DALI 	Anwendung	SLV	Global/Nordic
			
ohne DALI		✓	✓
mit DALI		✓	✓

### Kompatibel mit Schienen und Schienenkomponenten von:

 Leuchten S-Track DALI 	Anwendung	SLV S-TRACK	Global/Nordic
			
ohne DALI		✓	✓
mit DALI		✓	✓

- ★ Vorbehaltlich vorheriger Prüfung mittels Mustern der Leuchte und der Schiene
- ★★ Jedoch ohne DALI Funktionalität

Angaben ohne Gewähr.

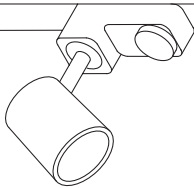
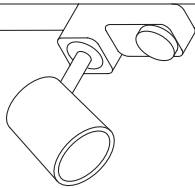
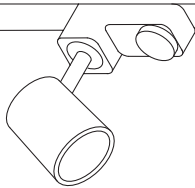
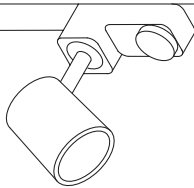
Technische Daten und Abmessungen können sich jederzeit ohne Vorankündigung ändern.

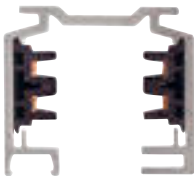
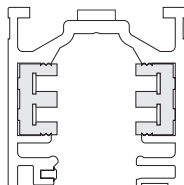
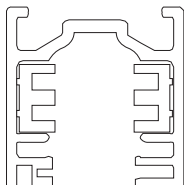
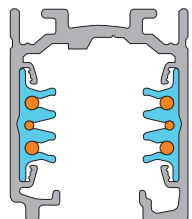
Bereits bei Planung des Projekts anhand Muster prüfen, um Funktionsfähigkeit sicherzustellen.

Kompatibilität bezieht sich nur auf Schienen/Leuchten.

Schienen und Schienenkomponenten verschiedener Hersteller sollten nicht kombiniert werden.

Die SLV Schienensysteme und -komponenten sind hochkompatibel.  
 Mit Leuchten und Adaptern von: EUTRAC®, Zumtobel, Erco und  
 LTS ONETrack. Vorbehaltlich der vorherigen Prüfung mittels Muster  
 der Leuchten und Schienen.

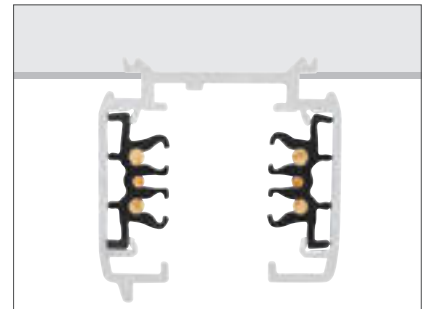
	EUTRAC®	Zumtobel	Erco	LTS ONETrack
				
	★	✓	✓	✓
	✗	✓	✓	✓

	EUTRAC®	Zumtobel	Erco	LTS ONETrack
				
	✓	✓	✓	✓
	✓★★	✓	✓	✓



# S-TRACK

## 3-Phasen-Aufbauschiene DALI



Nennspannung (V)

**1 m** 220-240V ~50/60Hz **1 m** 220-240V ~50/60Hz

max. Stromstärke (A)

16 16

mech. Belastung max.

30 kg 30 kg

Material

Aluminium Aluminium

Farbe

■ schwarz □ weiß

L x B x H (cm)

100 x 3,6 x 3,6 100 x 3,6 x 3,6

Art. Nr.

**1004937** **1004938**

EUR

**2 m**

220-240V ~50/60Hz

16

30 kg

Aluminium

■ schwarz

200 x 3,6 x 3,6

**1002631**

**2 m**

220-240V ~50/60Hz

16

30 kg

Aluminium

□ weiß

200 x 3,6 x 3,6

**1002632**



Nennspannung (V)

**3 m** 220-240V ~50/60Hz **3 m** 220-240V ~50/60Hz

max. Stromstärke (A)

16 16

mech. Belastung max.

30 kg 30 kg

Material

Aluminium Aluminium

Farbe

■ schwarz □ weiß

L x B x H (cm)

300 x 3,6 x 3,6 300 x 3,6 x 3,6

Art. Nr.

**1002633** **1002634**

EUR

**4 m**

220-240V ~50/60Hz

16

30 kg

Aluminium

■ schwarz

400 x 3,6 x 3,6

**1002635**

**4 m**

220-240V ~50/60Hz

16

30 kg

Aluminium

□ weiß

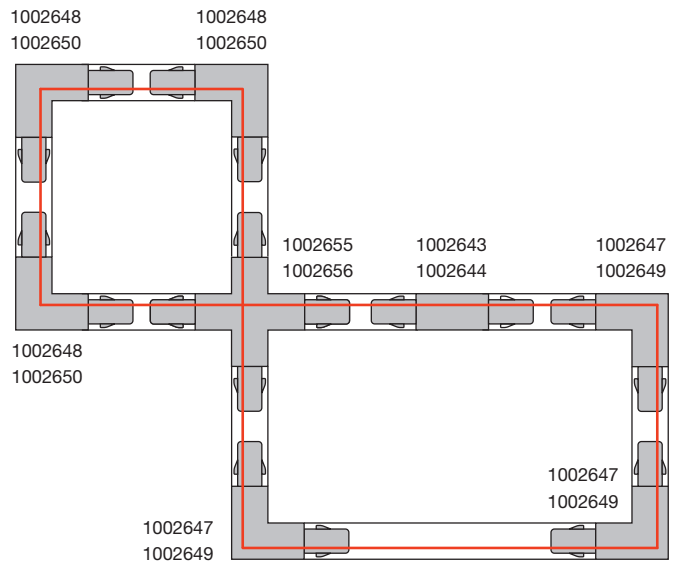
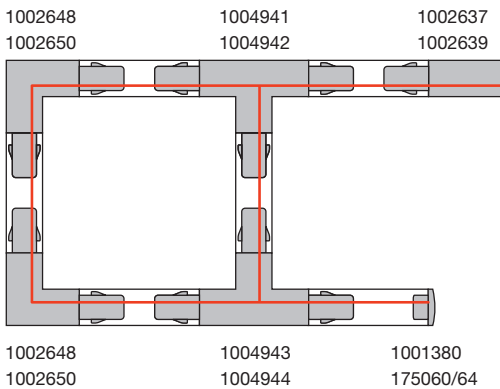
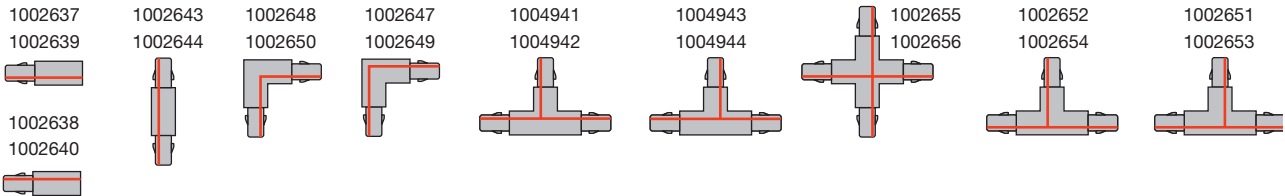
400 x 3,6 x 3,6

**1002636**

# S-TRACK

## 3-Phasen-Aufbauschiene DALI Planungshilfe und Zubehör auf einen Blick

Ansicht der Bauteile von oben  
auf die Montageseite



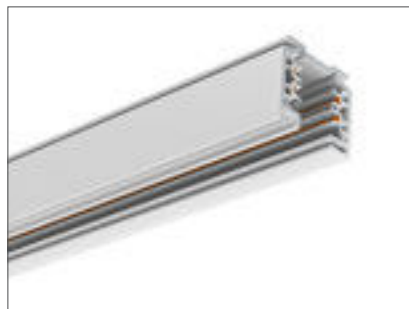


	<b>Einspeiser, DALI, Erde links</b> 10A max.   Polycarbonat (PC) L: 13,9 cm B: 3,5 cm H: 3,3 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>1002637</b> <input type="checkbox"/> weiß Art. Nr. <b>1002639</b>		<b>Isolierverbinder</b> Polycarbonat (PC) L: 6,8 cm B: 3,1 cm H: 2,6 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>175080</b> <input type="checkbox"/> weiß Art. Nr. <b>1001382</b>
	<b>Einspeiser, DALI, Erde rechts</b> 16A max.   Polycarbonat (PC) L: 13,9 cm B: 3,5 cm H: 3,3 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>1002638</b> <input type="checkbox"/> weiß Art. Nr. <b>1002640</b>		<b>Befestigungsklemme</b> Stahl L: 4 cm B: 3,4 cm H: 1,25 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>1002657</b> <input type="checkbox"/> weiß Art. Nr. <b>1002658</b>
	<b>Einspeiser, DALI, Erde außen</b> 16A max.   Polycarbonat (PC) L: 11,9 cm B: 11,9 cm H: 3,3 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>1002647</b> <input type="checkbox"/> weiß Art. Nr. <b>1002649</b>		<b>3-Phasen Adapter, DALI</b> 10A max.   Polycarbonat (PC) L: 11,3 cm B: 5,5 cm H: 3,3 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>1002660</b> <input type="checkbox"/> weiß Art. Nr. <b>1002659</b>
	<b>Einspeiser, DALI, Erde innen</b> 16A max.   Polycarbonat (PC) L: 11,9 cm B: 11,9 cm H: 3,3 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>1002648</b> <input type="checkbox"/> weiß Art. Nr. <b>1002650</b>		<b>Mech. 3-Phasen Adapter</b> Aluminium / Polycarbonat (PC) L: 6,6 cm B: 6,6 cm H: 3,1 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>175210</b> <input type="checkbox"/> weiß Art. Nr. <b>1001395</b>
	<b>T-Verbinder, DALI, Erde außen links*</b> 16A max.   Polycarbonat (PC) L: 20,3 cm B: 11,9 cm H: 3,3 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>1002652</b> <input type="checkbox"/> weiß Art. Nr. <b>1002654</b>		<b>Abdeckung</b> Polycarbonat (PC) L: 200 cm B: 2,2 cm H: 0,75 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>1004939</b> <input type="checkbox"/> weiß Art. Nr. <b>1004940</b>
	<b>T-Verbinder, DALI, Erde außen rechts*</b> 16A max.   Polycarbonat (PC) L: 20,3 cm B: 11,9 cm H: 3,3 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>1002651</b> <input type="checkbox"/> weiß Art. Nr. <b>1002653</b>		<b>Endkappe</b> Polycarbonat (PC) L: 3,5 cm B: 3,3 cm H: 3,2 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>175060</b> <input type="checkbox"/> weiß Art. Nr. <b>1001380</b>
	<b>T-Verbinder, DALI, Erde innen links*</b> 16A max.   Polycarbonat (PC) L: 20,3 cm B: 11,9 cm H: 3,3 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>1004941</b> <input type="checkbox"/> weiß Art. Nr. <b>1004942</b>		<b>Pendelabhangung</b> Aluminium / Polycarbonat (PC) L: 6 cm B: 6 cm H: 4 cm   max. 10 kg <input checked="" type="checkbox"/> schwarz Art. Nr. <b>175160</b> <input type="checkbox"/> weiß Art. Nr. <b>1001390</b>
	<b>T-Verbinder, DALI, Erde innen rechts*</b> 16A max.   Polycarbonat (PC) L: 20,3 cm B: 11,9 cm H: 3,3 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>1004943</b> <input type="checkbox"/> weiß Art. Nr. <b>1004944</b>		<b>Stostellenverbinder</b> Aluminium L: 18,2 cm B: 3,3 cm H: 2,1 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>175180</b> <input type="checkbox"/> weiß Art. Nr. <b>1001392</b>
	<b>X-Verbinder, DALI*</b> 16A max.   Polycarbonat (PC) L: 20,3 cm B: 20,3 cm H: 3,3 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>1002655</b> <input type="checkbox"/> weiß Art. Nr. <b>1002656</b>		<b>Haken</b> Polycarbonat (PC) / Stahl H: 5,2 cm $\varnothing$ : 2,6 cm   max. 10 kg <input checked="" type="checkbox"/> schwarz Art. Nr. <b>175190</b> <input type="checkbox"/> weiß Art. Nr. <b>1001393</b>
	<b>Langsverbinder, DALI</b> 16A max.   Polycarbonat (PC) L: 10,6 cm B: 2,5 cm H: 2,8 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>1002641</b> <input type="checkbox"/> weiß Art. Nr. <b>1002642</b>		<b>Deckenrosette</b> 16A max.   Polycarbonat (PC) H: 3,56 cm $\varnothing$ : 14,32 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>1004684</b> <input type="checkbox"/> weiß Art. Nr. <b>1004685</b>
	<b>Langsverbinder, DALI*</b> 10A max.   Polycarbonat (PC) L: 20,3 cm B: 3,5 cm H: 3,3 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>1002643</b> <input type="checkbox"/> weiß Art. Nr. <b>1002644</b>		<b>Drahtseilabhangung 2 Stuck</b> Edelstahl / Messing L: 500 cm   max. 10 kg <input checked="" type="checkbox"/> nickel Art. Nr. <b>1002845</b>
	<b>Flexibler Verbinder, DALI</b> 16A max.   Polycarbonat (PC) L: 28,5 cm B: 3,5 cm H: 3,3 cm <input checked="" type="checkbox"/> schwarz Art. Nr. <b>1002645</b> <input type="checkbox"/> weiß Art. Nr. <b>1002646</b>		* mit Einspeisemoglichkeit



# EUTRAC®

## 3-Phasen-Aufbauschiene

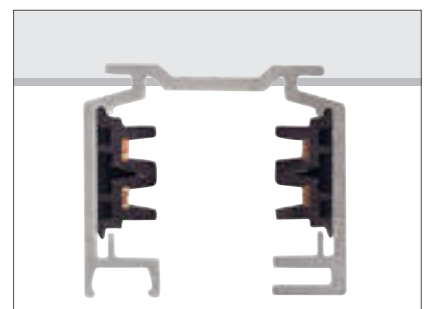


	1 m	1 m	1 m	2 m	2 m	2 m
<b>Nennspannung (V)</b>	220-240V ~50/60Hz	220-240V ~50/60Hz	220-240V ~50/60Hz	220-240V ~50/60Hz	220-240V ~50/60Hz	220-240V ~50/60Hz
<b>max. Stromstärke (A)</b>	16	16	16	16	16	16
<b>Material</b>	Aluminium / Polycarbonat (PC)	Aluminium / Polycarbonat (PC)	Aluminium / Polycarbonat (PC)	Aluminium / Polycarbonat (PC)	Aluminium / Polycarbonat (PC)	Aluminium / Polycarbonat (PC)
<b>Farbe</b>	■ schwarz	□ weiß	■ grau	■ schwarz	□ weiß	■ grau
<b>L x B x H (cm)</b>	100 x 3,6 x 3,2	100 x 3,6 x 3,2	100 x 3,6 x 3,2	200 x 3,6 x 3,2	200 x 3,6 x 3,2	200 x 3,6 x 3,2
<b>Art. Nr.</b>	<b>145100</b>	<b>1001510</b>	<b>145102</b>	<b>145200</b>	<b>1001511</b>	<b>145202</b>
<b>EUR</b>						

Hersteller: EUTRAC® Stromschienen GmbH

	3 m	3 m	3 m
<b>Nennspannung (V)</b>	220-240V ~50/60Hz	220-240V ~50/60Hz	220-240V ~50/60Hz
<b>max. Stromstärke (A)</b>	16	16	16
<b>Material</b>	Aluminium / Polycarbonat (PC)	Aluminium / Polycarbonat (PC)	Aluminium / Polycarbonat (PC)
<b>Farbe</b>	■ schwarz	□ weiß	■ grau
<b>L x B x H (cm)</b>	300 x 3,6 x 3,2	300 x 3,6 x 3,2	300 x 3,6 x 3,2
<b>Art. Nr.</b>	<b>145300</b>	<b>1001512</b>	<b>145302</b>
<b>EUR</b>			

Hersteller: EUTRAC® Stromschienen GmbH

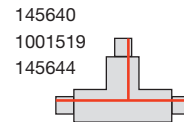
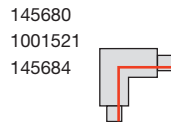
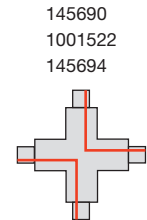
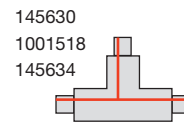
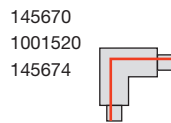
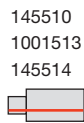
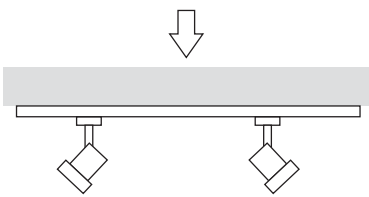


# EUTRAC®

Hersteller: EUTRAC® Stromschienen GmbH

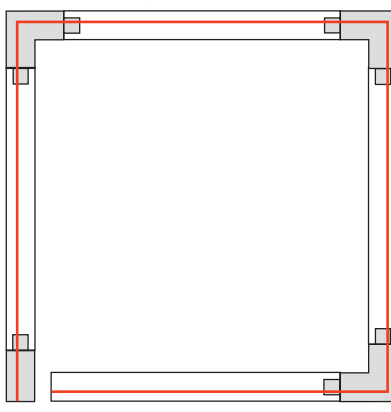
## 3-Phasen-Aufbauschiene Planungshilfe und Zubehör auf einen Blick

Ansicht der Bauteile von oben  
auf die Montageseite



Beispiel: Erde außen

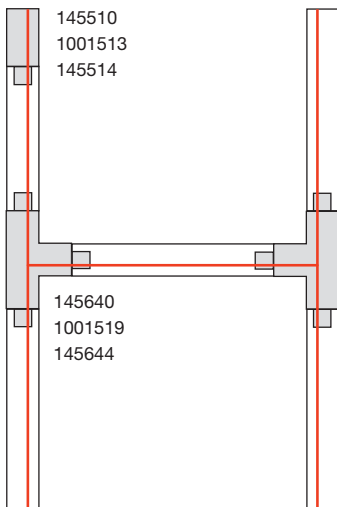
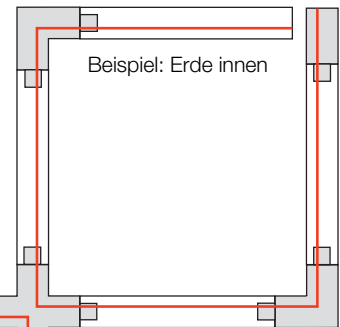
145670  
1001520  
145674



145670  
1001520  
145674

145680  
1001521  
145684

145520  
1001514  
145524



145510  
1001513  
145514

145670  
1001520  
145674

145680  
1001521  
145684

145690  
1001522  
145694

145680  
1001521  
145684

145520  
1001514  
145524

145680  
1001521  
145684

**Einspeiser, Erde links**

16A max. | Polycarbonat (PC)  
L: 11,2 cm B: 3,6 cm H: 3,2 cm

- schwarz Art. Nr. **145510**
- weiß **1001513**
- grau **145514**

**Stoßstellenverbinder**

Polycarbonat (PC)  
L: 10 cm B: 3,6 cm H: 1,9 cm

- schwarz Art. Nr. **145600**
- weiß **1001523**
- grau **145604**

**Einspeiser, Erde rechts**

16A max. | Polycarbonat (PC)  
L: 11,2 cm B: 3,6 cm H: 3,2 cm

- schwarz Art. Nr. **145520**
- weiß **1001514**
- grau **145524**

**Flexverbinder**

16A max. | Polycarbonat (PC) / Stahl  
L: 22 cm B: 3,6 cm H: 3,2 cm

- schwarz Art. Nr. **145580**
- weiß **1001524**
- grau **145584**

**Mittelspeiser**

16A max. | Polycarbonat (PC)  
L: 13 cm B: 3,6 cm H: 3,6 cm

- schwarz Art. Nr. **145530**
- weiß **1001515**
- grau **145534**

**Steckdose**

6,3A max. | Polycarbonat (PC)  
L: 9,6 cm B: 6,5 cm H: 9 cm

- schwarz Art. Nr. **145700**
- weiß **1001525**

**Längsverbinder\***

16A max. | Polycarbonat (PC) / Stahl  
L: 26 cm B: 3,6 cm H: 3,2 cm

- schwarz Art. Nr. **145660**
- weiß **1001517**
- grau **145664**

**3-Phasen Leuchtenadapter**

10A max. | Polycarbonat (PC)

- schwarz Art. Nr. **145990**
- weiß **1001542**
- grau **145994**

**Längsverbinder**

16A max. | Polycarbonat (PC)  
L: 5,8 cm B: 1,5 cm H: 2,6 cm

- schwarz Art. Nr. **145660**
- weiß **1001516**
- grau **145664**

**Pendelclip**

Aluminium  
L: 5 cm B: 3,6 cm H: 1,9 cm

- schwarz Art. Nr. **145730**
- weiß **1001530**
- grau **145734**

**L-Verbinder, Erde innen\***

16A max. | Polycarbonat (PC) / Stahl  
L: 15 cm B: 15 cm H: 3,2 cm

- schwarz Art. Nr. **145680**
- weiß **1001521**
- grau **145684**

**Punktauslass**

16A max. | Polycarbonat (PC)  
H: 3,1 cm Ø: 11,9 cm

- schwarz Art. Nr. **145830**
- weiß **1001526**
- grau **145834**

**L-Verbinder, Erde außen\***

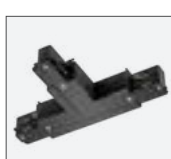
16A max. | Polycarbonat (PC) / Stahl  
L: 15 cm B: 15 cm H: 3,2 cm

- schwarz Art. Nr. **145670**
- weiß **1001520**
- grau **145674**

**Endkappe**

Polycarbonat (PC)  
L: 3,6 cm B: 1,7 cm H: 3,2 cm

- schwarz Art. Nr. **145590**
- weiß **1001527**
- grau **145594**

**T-Verbinder, Erde innen links\***

16A max. | Polycarbonat (PC) / Stahl  
L: 26 cm B: 18,5 cm H: 3,2 cm

- schwarz Art. Nr. **145630**
- weiß **1001518**
- grau **145634**

**Pendelabhangung**

Polycarbonat (PC) / Stahl  
L: 60 cm H: 63,5 cm Ø: 7 cm

- schwarz Art. Nr. **145720**
- weiß **1001529**
- grau **145724**

**T-Verbinder, Erde innen rechts\***

16A max. | Polycarbonat (PC) / Stahl  
L: 26 cm B: 18,5 cm H: 3,2 cm

- schwarz Art. Nr. **145640**
- weiß **1001519**
- grau **145644**

**Pendelabhangung**

Polycarbonat (PC) / Stahl  
L: 120 cm H: 122 cm Ø: 7 cm

- schwarz Art. Nr. **145710**
- weiß **1001528**
- grau **145714**

**X-Verbinder\***

16A max. | Polycarbonat (PC) / Stahl  
L: 26 cm B: 26 cm H: 3,2 cm  
2 getrennte Stromkreise

- schwarz Art. Nr. **145690**
- weiß **1001522**
- grau **145694**

**Drahtseilabhangung 2 Stuck**

Edelstahl / Messing  
L: 500 cm | max. 10 kg

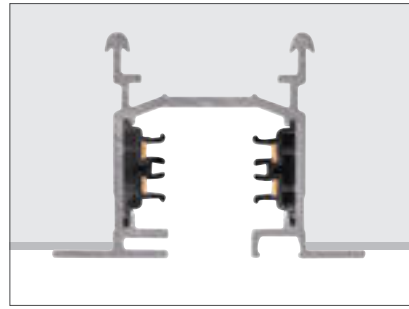
- nickel Art. Nr. **1002845**

\* mit Einspeisemoglichkeit



# EUTRAC®

## 3-Phasen-Einbauschiene mit passendem Zubehör



	2 m	3 m
<b>Nennspannung (V)</b>	220-240V ~50/60Hz	220-240V ~50/60Hz
<b>max. Stromstärke (A)</b>	16	16
<b>Material</b>	Aluminium / Polycarbonat (PC)	Aluminium / Polycarbonat (PC)
<b>Farbe</b>	<input type="checkbox"/> weiß	<input type="checkbox"/> weiß
<b>L x B x H (cm)</b>	200 x 5,9 x 4,1	300 x 5,9 x 4,1
<b>Einbau-B (cm)</b>	4	4
<b>Art. Nr.</b>	<b>1001531</b>	<b>1001532</b>
<b>EUR</b>		

Hersteller: EUTRAC® Stromschienen GmbH

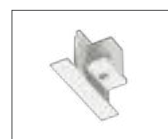


### Einspeiser, Erde links

16A max. | Polycarbonat (PC) / Stahl  
L: 12,2 cm B: 6 cm H: 3,4 cm

weiß

Art. Nr. **1001533**

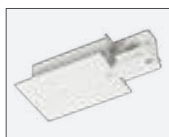


### Endkappe

Polycarbonat (PC)  
L: 2,7 cm B: 6 cm H: 3,2 cm

weiß

Art. Nr. **1001538**



### Einspeiser, Erde rechts

16A max. | Polycarbonat (PC) / Stahl  
L: 12,2 cm B: 6 cm H: 3,4 cm

weiß

Art. Nr. **1001534**



### Längsverbinder mit Stabilisator

16A max. | Polycarbonat (PC) / Stahl  
L: 6,2 cm B: 2,5 cm H: 2,7 cm

weiß

Art. Nr. **1001539**



### Vertiefte L-Verbinder mit Einspeisung

16A max. | Polycarbonat (PC) / Stahl  
L: 16 cm B: 16 cm H: 3,2 cm  
Erde außen, mit Einspeisemöglichkeit

weiß

Art. Nr. **1001536**



### Federclip

Stahl  
L: 2 cm B: 1 cm H: 2,5 cm

grau

Art. Nr. **145551**



### Vertiefte L-Verbinder mit Einspeisung

16A max. | Polycarbonat (PC) / Stahl  
L: 16 cm B: 16 cm H: 3,2 cm  
Erde innen, mit Einspeisemöglichkeit

weiß

Art. Nr. **1001537**



### 3-Phasen Leuchtenadapter

10A max. | Polycarbonat (PC)

weiß

Art. Nr. **1001542**

SIGHT TRACK  
3Ph., DALI



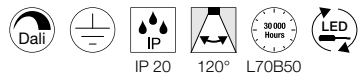
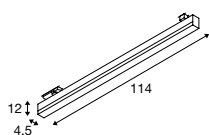
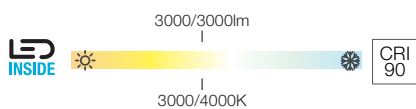
NEW

CCT

DALI



1002661 440

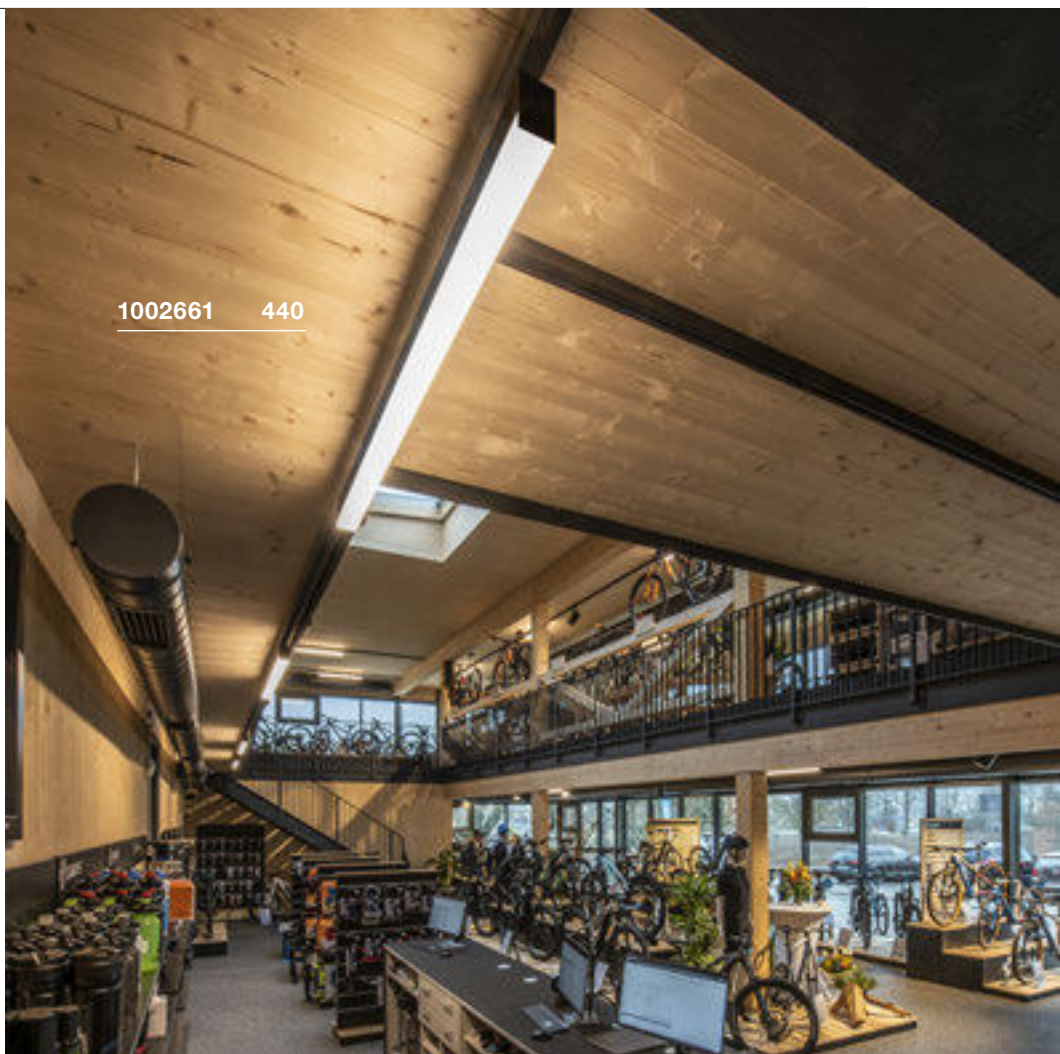


220-240V ~50/60Hz | 700mA  
Systemleistung: 39W  
Material: Aluminium / Acryl



hV	3000/3000lm 3000/4000K	A → G
1005397, 1005399		A F

Variante	Art. Nr.
3000/3000lm   3000/4000K   CRI90	
■ schwarz	1005397 ■
3000/3000lm   3000/4000K   CRI90	
□ weiß	1005399 ■



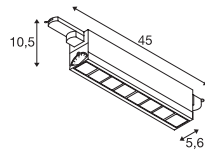
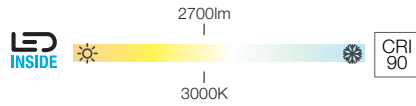
1002662 440





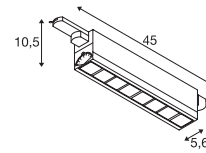
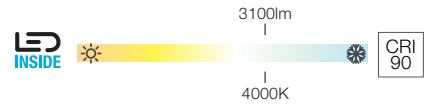
1004691 441

SIGHT MOVE  
3Ph., DALI

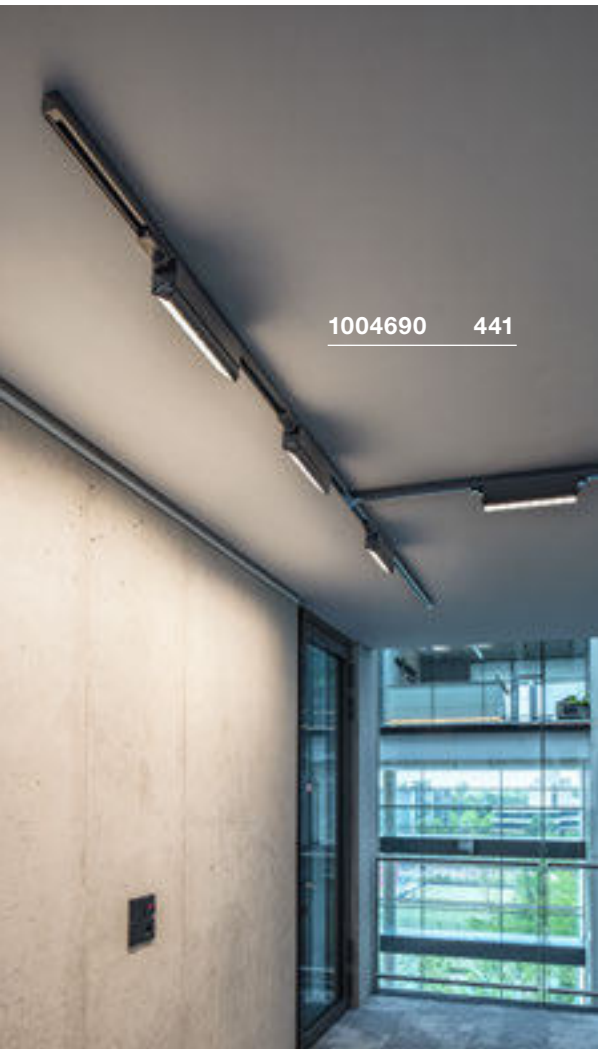


220-240V ~50/60Hz | 350mA  
 Systemleistung: 26W  
 Material: Aluminium / Polymethylacrylat (PMMA)

SIGHT MOVE  
3Ph., DALI



220-240V ~50/60Hz | 350mA  
 Systemleistung: 26W  
 Material: Aluminium / Polymethylacrylat (PMMA)



1004690 441



1004690, 1004691	2700lm 3000K	

Variante	Art. Nr.
2700lm   3000K   CRI90	
■ schwarz	<b>1004690</b>
2700lm   3000K   CRI90	
□ weiß	<b>1004691</b>



1004692, 1004693	3100lm 4000K	

Variante	Art. Nr.
3100lm   4000K   CRI90	
■ schwarz	<b>1004692</b>
3100lm   4000K   CRI90	
□ weiß	<b>1004693</b>



1004769 443



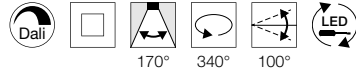
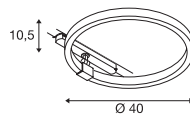
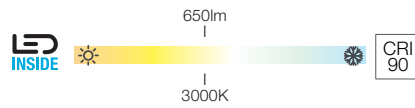


1004770 443



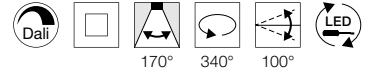
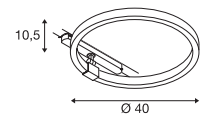
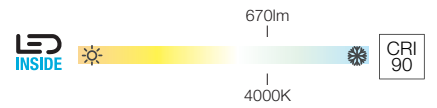
1004771 443

ONE 40 TRACK  
3Ph., DALI



220-240V ~50/60Hz | 350mA  
Systemleistung: 15,2W  
Material: Aluminium

ONE 40 TRACK  
3Ph., DALI



220-240V ~50/60Hz | 350mA  
Systemleistung: 15,2W  
Material: Aluminium



hv		A → G
1004769, 1004770	650lm 3000K	A f G E

Variante	Art. Nr.
650lm   3000K   CRI90	
■ schwarz	1004769
650lm   3000K   CRI90	
□ weiß	1004770



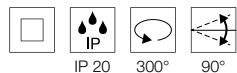
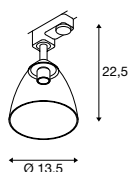
hv		A → G
1004771, 1004772	670lm 4000K	A f G E

Variante	Art. Nr.
670lm   4000K   CRI90	
■ schwarz	1004771
670lm   4000K   CRI90	
□ weiß	1004772

PARA CONE GL  
3Ph., GU10



NEW



220-240V ~50/60Hz  
Material: Aluminium / Glas



GU10 <25W



LED GU10 | 3,2W  
2700K | 270lm | EEK=G  
4kWh/1000h



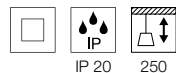
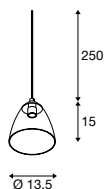
Art. Nr. 1003101

Variante	Art. Nr.
1xGU10	
■ schwarz	1006157 ■
1xGU10	
□ weiß	1006158 ■

PARA CONE GL  
PD, GU10



NEW



220-240V ~50/60Hz  
Material: Aluminium / Glas



GU10 <25W



LED GU10 | 3,2W  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1003101

Variante	Art. Nr.
1xGU10	
■ schwarz	1006159 ■
1xGU10	
□ weiß	1006160 ■



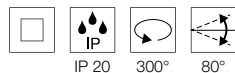
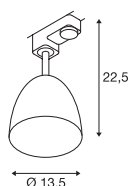


1006159 444



1002876 445

PARA CONE 14  
3Ph., QPAR111



220-240V ~50/60Hz  
Material: Stahl



GU10 <25W

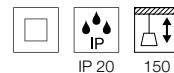
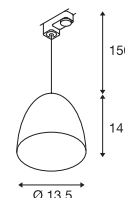


LED GU10 | 6W | 36°  
2700K | 900lm | EEK=G  
6kWh/1000h

Art. Nr. 1005273

Variante	Art. Nr.
1xGU10	
■ schwarz	1002876
□ weiß	1002877
■ kupfer	1002878

PARA CONE 14  
3Ph., PD, QPAR51



220-240V ~50/60Hz  
Material: Stahl

- Textilkabel
- Schwarz/gold Version mit goldenem Reflektor
- Alle anderen Version mit weißen Reflektor



GU10 <25W

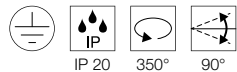
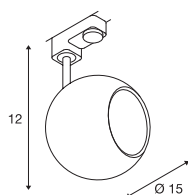
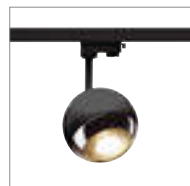


LED GU10 | 6W | 38°  
3000K | 450lm | EEK=G  
6kWh/1000h

Art. Nr. 1005080

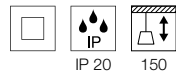
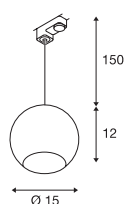
Variante	Art. Nr.
1xGU10	
■ schwarz	153140
□ weiß	153141
■ kupfer	1002686

LIGHT EYE® 150 TRACK  
3Ph. QPAR111

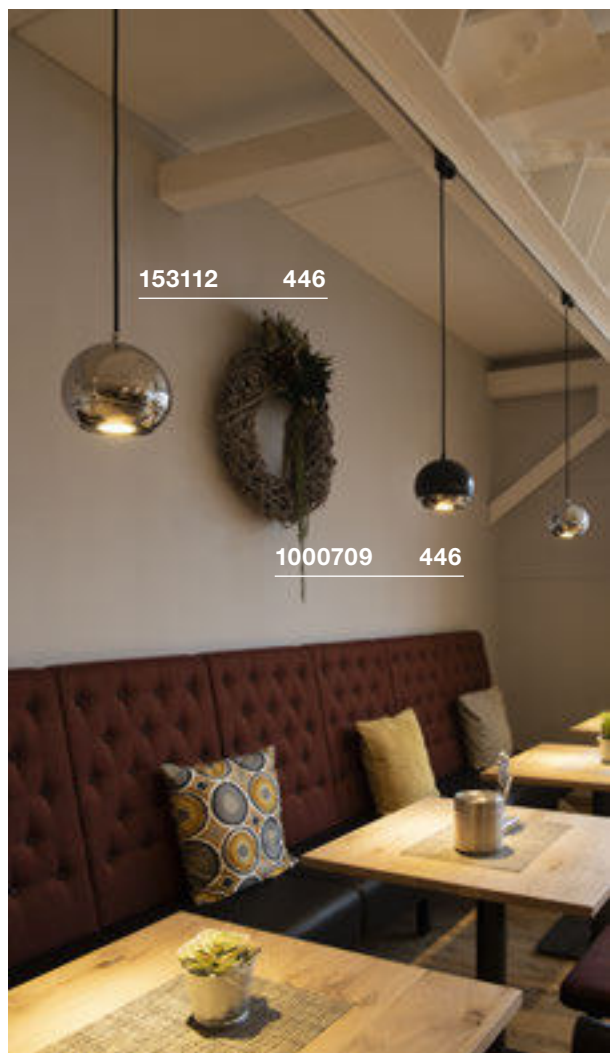


230V ~50Hz  
Material: Stahl

LIGHT EYE® 150  
3Ph. PD, QPAR111



230V ~50Hz  
Material: Stahl



GU10 <75W



QPAR111 | 12,5W | 30°  
4000K | 1000lm | EEK=F  
13kWh/1000h



Art. Nr. 1005282



GU10 <75W



QPAR111 | 12,5W | 30°  
2700K | 950lm | EEK=F  
13kWh/1000h



Art. Nr. 1005276

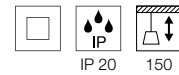
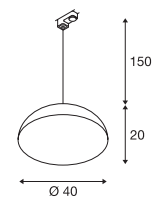
Variante	Art. Nr.
1xGU10	
■ schwarz / chrom	1000707
1xGU10	
■ weiß / chrom	1000708

Variante	Art. Nr.
1xGU10	
■ schwarz / chrom	1000709
1xGU10	
■ chrom	153112



153130 447

**FORCHINI M 40 TRACK**  
 3Ph., PD, E27

**SOCKET INSIDE** **<40 W**

 230V ~50Hz  
 Material: Aluminium / Stahl

 E27 <40W  
 Ø: 6,8 cm L: 15,2 cm

 LED E27 | 7,5W | 320°  
 2500K | 700lm | EEK=F  
 8kWh/1000h

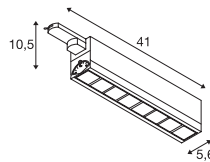
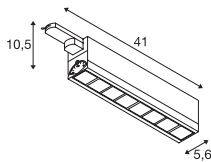
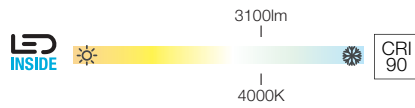
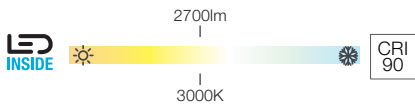
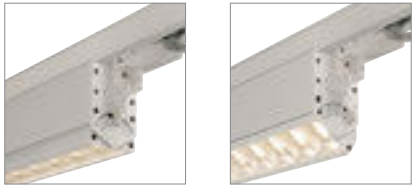
**Art. Nr. 1005265**

Variante	Art. Nr.
1xE27	
■ schwarz / gold	<b>153130</b>

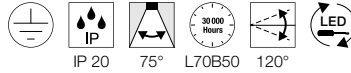
SIGHT MOVE  
3Ph.



SIGHT MOVE  
3Ph.



220-240V ~50/60Hz | 350mA  
Systemleistung: 26W  
Material: Aluminium / Polymethylacrylat (PMMA)



220-240V ~50/60Hz | 350mA  
Systemleistung: 26W  
Material: Aluminium / Polymethylacrylat (PMMA)



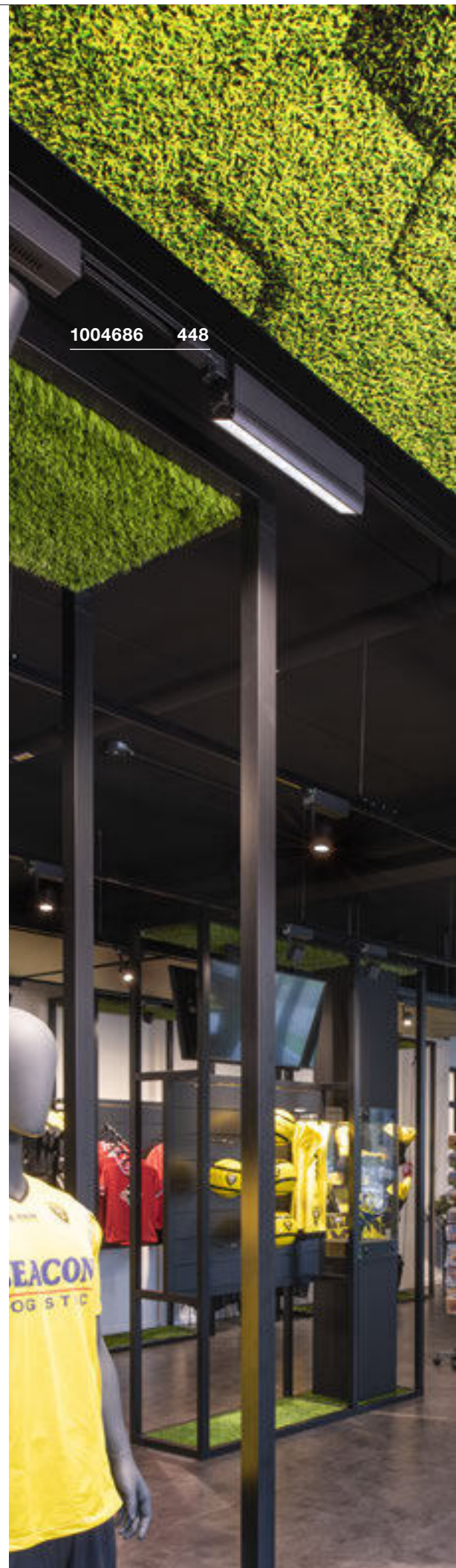
1004686, 1004687	2700lm 3000K	



1004688, 1004689	3100lm 4000K	

Variante	Art. Nr.
2700lm   3000K   CRI90	
■ schwarz	<b>1004686</b>
2700lm   3000K   CRI90	
□ weiß	<b>1004687</b>

Variante	Art. Nr.
3100lm   4000K   CRI90	
■ schwarz	<b>1004688</b>
3100lm   4000K   CRI90	
□ weiß	<b>1004689</b>



1004686 448



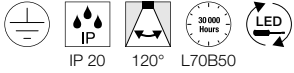
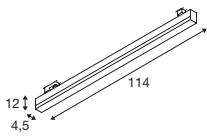
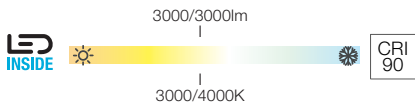
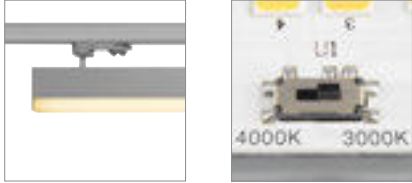
1004686 448



SIGHT TRACK  
3Ph.



NEW



220-240V ~50/60Hz | 700mA  
Systemleistung: 37W  
Material: Aluminium /Acryl



		<b>A → G</b>
1005400, 1005401, 1005402	3000/3000lm 3000/4000K	<b>A G F</b>

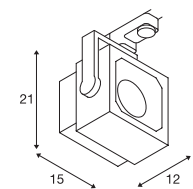
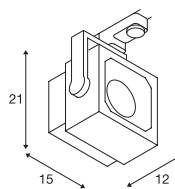
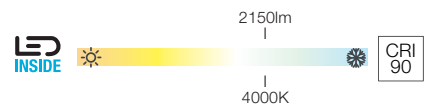
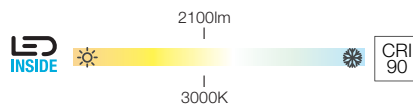
Variante	Art. Nr.
3000/3000lm   3000/4000K   CRI 90 ■ schwarz	<b>1005400</b> ■
3000/3000lm   3000/4000K   CRI 90 □ weiß	<b>1005401</b> ■
3000/3000lm   3000/4000K   CRI 90 ■ grau	<b>1005402</b> ■





EURO CUBE  
3Ph.

EURO CUBE  
3Ph.



220-240V ~50/60Hz | 700mA  
Systemleistung: 28,5W  
Material: Aluminium

220-240V ~50/60Hz | 700mA  
Systemleistung: 28,5W  
Material: Aluminium



		<b>A → G</b>
152750, 152751	2100lm 3000K	<b>A F</b>

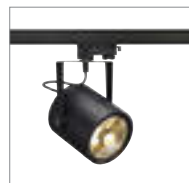
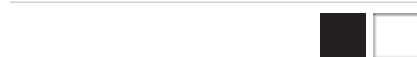
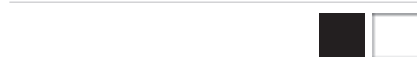
		<b>A → G</b>
152780, 152781	2150lm 4000K	<b>A F</b>

Variante	Art. Nr.
2100lm   3000K   CRI90   60°	
■ schwarz	<b>152750</b>
2100lm   3000K   CRI90   60°	
□ weiß	<b>152751</b>

Variante	Art. Nr.
2150lm   4000K   CRI90   60°	
■ schwarz	<b>152780</b>
2150lm   4000K   CRI90   60°	
□ weiß	<b>152781</b>

**EURO SPOT TRACK**  
3Ph., QPAR111

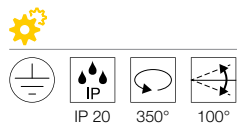
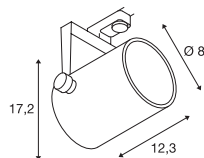
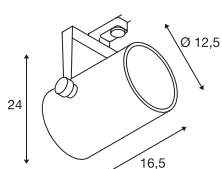
**EURO SPOT TRACK**  
3Ph., QPAR51



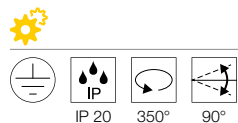
<75 W



<25 W



220-240V ~50Hz  
Material: Aluminium



220-240V ~50Hz  
Material: Aluminium / Glas

GU10 <75W

QPAR111 | 12,5W | 30°  
4000K | 1000lm | EEK=F  
13kWh/1000h  
Art. Nr. 1005282



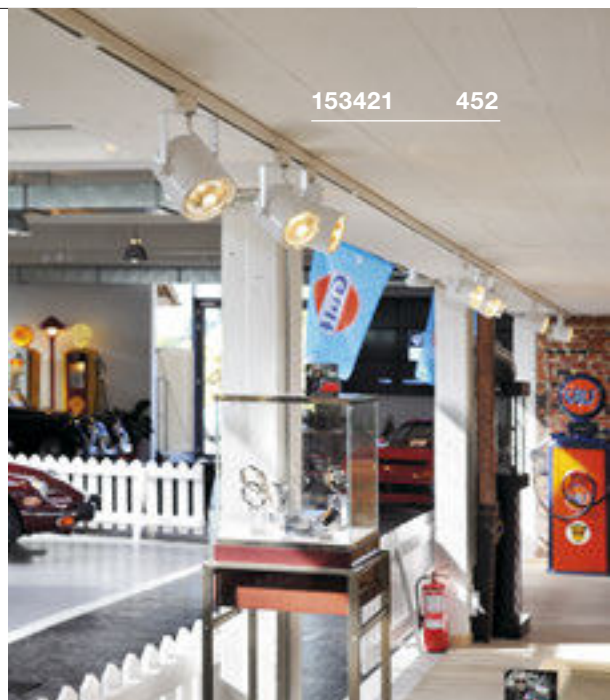
GU10 <25W

LED GU10 51mm | 6W | 38°  
2700K | 450lm | EEK=G  
6kWh/1000h  
Art. Nr. 1005076

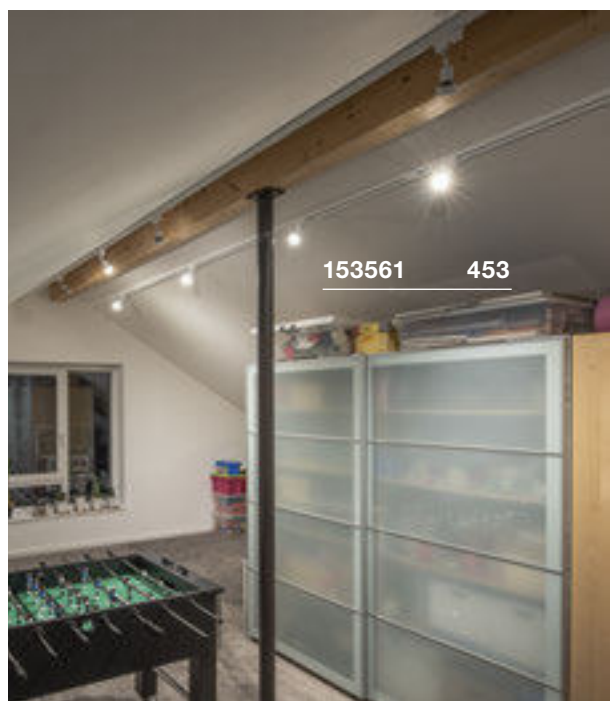


Variante	Art. Nr.
1xGU10	
■ schwarz	153420
1xGU10	
□ weiß	153421

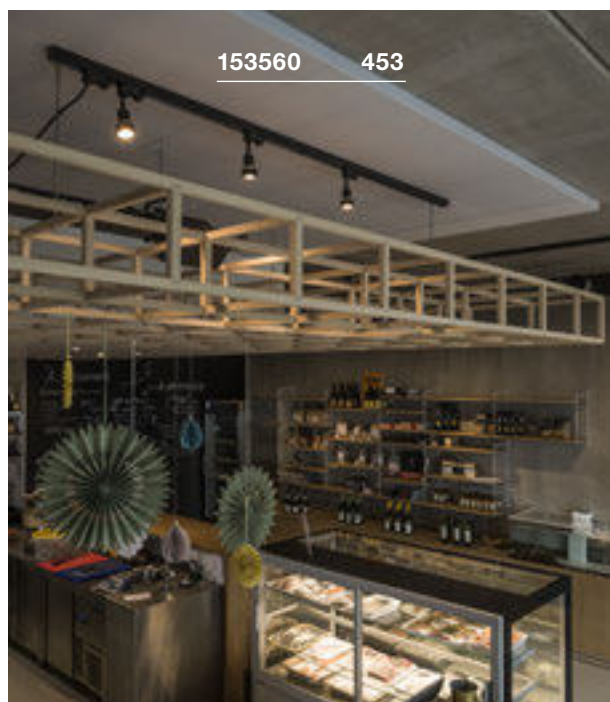
Variante	Art. Nr.
1xGU10	
■ schwarz	153850
1xGU10	
□ weiß	153851



153421 452

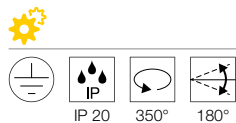
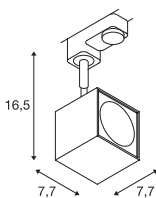


153561 453



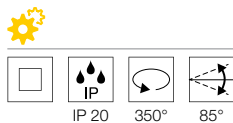
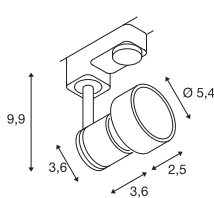
153560 453

ALTRA DICE TRACK  
3Ph., QPAR51



220-240V ~50/60Hz  
Material: Aluminium

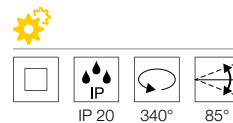
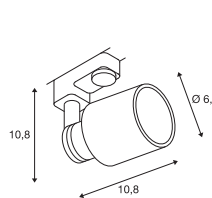
PURI TRACK  
3Ph., QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Polycarbonat (PC)

- Dekoring für QPAR51 inkl.

PURI TRACK  
3Ph., QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Kunststoff

GU10 <50W  
Ø: 5 cm L: 5,7 cm

LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h

Art. Nr. 1004973



GU10 <50W  
Ø: 11 cm L: 7,8 cm

LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004972



GU10 <10W

LED GU10 51mm | 6W | 38°  
2700K | 450lm | EEK=G  
6kWh/1000h

Art. Nr. 1005076



Variante	Art. Nr.
1xGU10	
■ schwarz	152320
1xGU10	
□ weiß	152321

Variante	Art. Nr.
1xGU10	
■ schwarz	153560
1xGU10	
□ weiß	153561
1xGU10	
■ grau	153564

Variante	Art. Nr.
1xGU10	
■ schwarz	1001871
1xGU10	
□ weiß	1001872

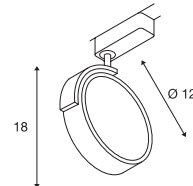
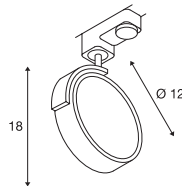
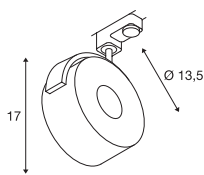
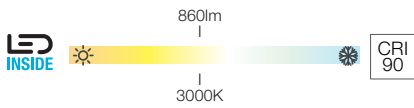
**KALU TRACK**  
3Ph., PHASE



**KALU TRACK**  
3Ph., QPAR111



**KALU TRACK**  
3Ph., QR111



220-240V ~50/60Hz  
Systemleistung: 13W  
Material: Aluminium

220-240V ~50/60Hz | 12V  
Material: Aluminium / Kunststoff

220-240V ~50/60Hz | 12V  
Material: Aluminium / Kunststoff

- Produkt nicht zu verwenden mit unseren Deckenrosetten (145830/1001527/145834)

152600, 152601	860lm 3000K	

GU10 <75W  
 QPAR111 | 8W | 38°  
 2700K | 680lm | EEK=F  
 8kWh/1000h  
**Art. Nr. 1005274**

G53 <50W  
 LED G53 | 15W | 40°  
 2700K | 800lm | EEK=G  
 17kWh/1000h  
**Art. Nr. 560232**

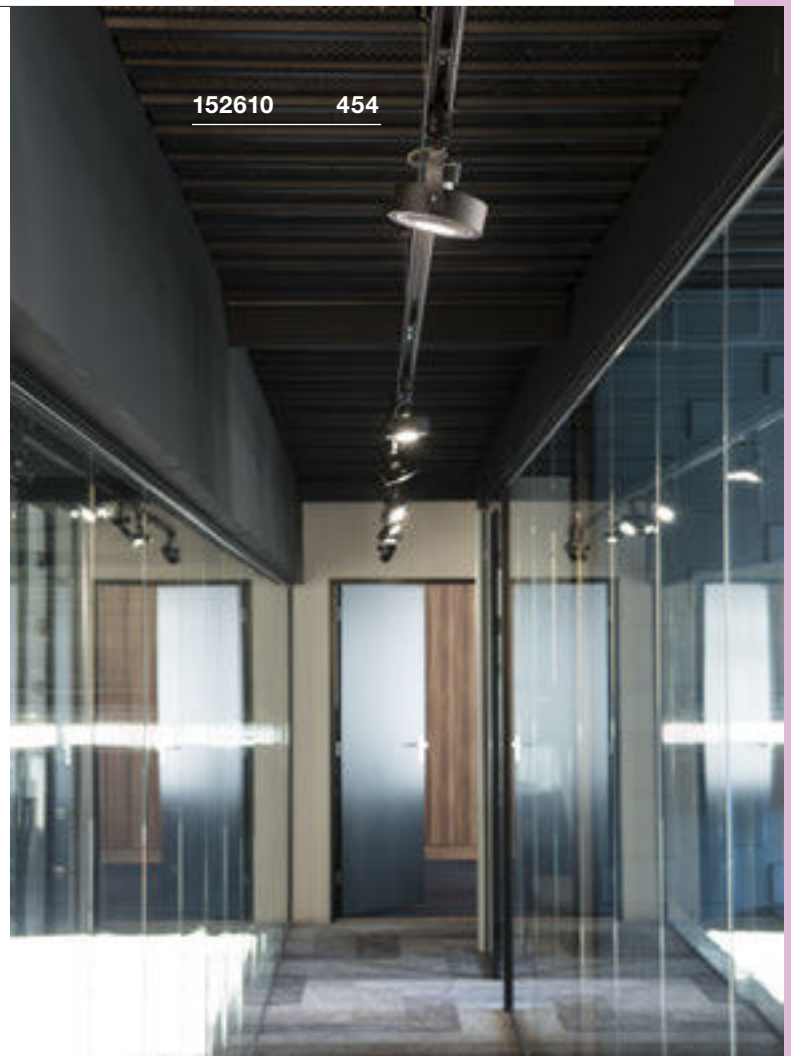
Variante	Art. Nr.
860lm   3000K   CRI90	
■ schwarz	<b>152600</b>
860lm   3000K   CRI80	
□ weiß	<b>152601</b>

Variante	Art. Nr.
1xGU10	
■ schwarz	<b>152610</b>
1xGU10	
□ weiß	<b>152611</b>

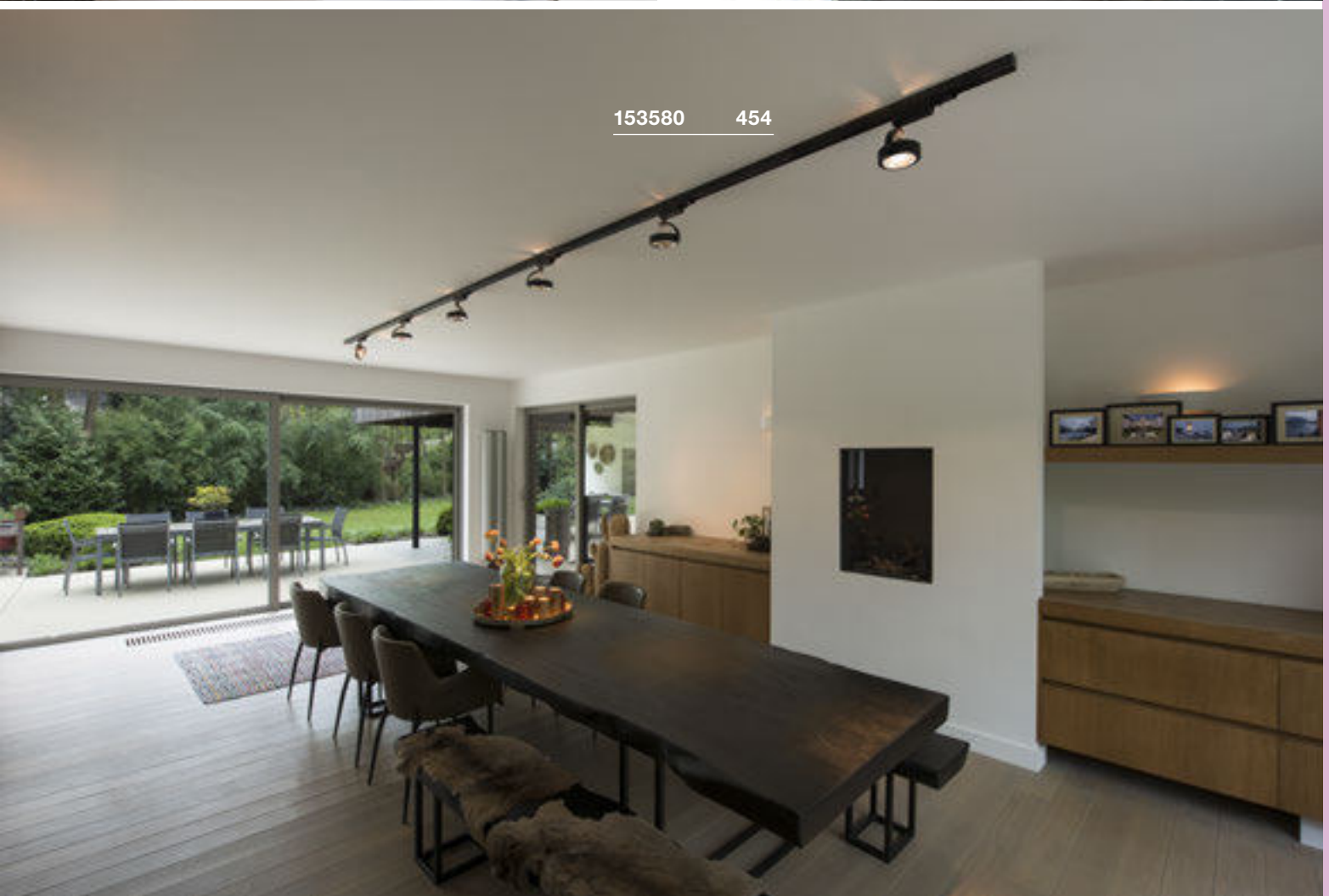
Variante	Art. Nr.
1xG53	
■ schwarz	<b>153580</b>
1xG53	
□ weiß	<b>153581</b>



152601 454

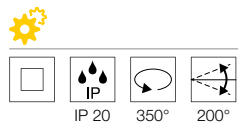
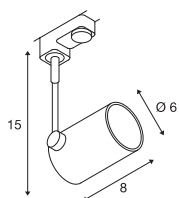


152610 454



153580 454

**BIMA**  
3Ph., single, QPAR51



220-240V ~50/60Hz  
Material: Aluminium

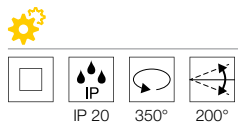
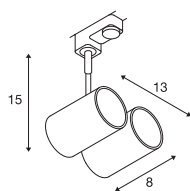
GU10 <50W  
Ø: 5 cm L: 5,7 cm

LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h

**Art. Nr. 1004973**

Variante	Art. Nr.
1xGU10 ■ schwarz	<b>152240</b>
1xGU10 □ weiß	<b>152241</b>
1xGU10 ■ grau	<b>152242</b>

**BIMA**  
3Ph., double, QPAR51



220-240V ~50/60Hz  
Material: Aluminium

GU10 <50W  
Ø: 5 cm L: 5,7 cm

LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h

**Art. Nr. 1004973**

Variante	Art. Nr.
2xGU10 ■ schwarz	<b>152230</b>
2xGU10 □ weiß	<b>152231</b>
2xGU10 ■ grau	<b>152232</b>

1000657 457



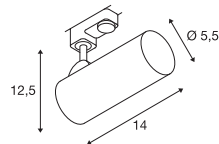
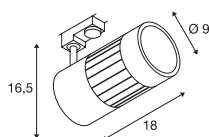
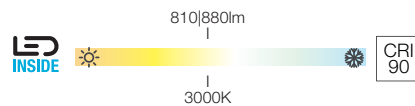
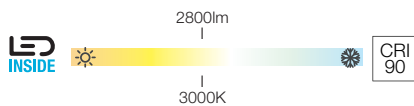
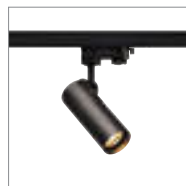
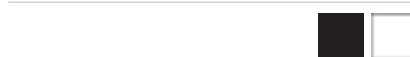




152960 457

### STRUCTEC ZOOM 3 Ph.

### HELIA 50 TRACK 3Ph.



220-240V ~50/60Hz | 900mA  
Systemleistung: 34W  
Material: Aluminium



220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium

- Abstrahlwinkel von 25°-60° über Zoomfunktion wählbar



hv		A → G
1000656, 1000657	2800lm 3000K	A F



hv		A → G
152960, 152961	810lm   880lm 3000K	A E

Variante	Art. Nr.
2800lm   3000K   CRI90	
■ schwarz	1000656
2800lm   3000K   CRI90	
□ weiß	1000657

Variante	Art. Nr.
810lm   3000K   CRI90	
■ schwarz	152960
880lm   3000K   CRI90	
□ weiß	152961

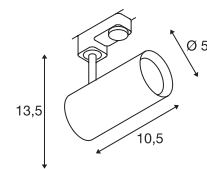
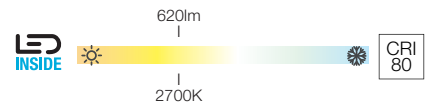


152430 459



1001420 459

NOBLO SPOT  
3Ph.



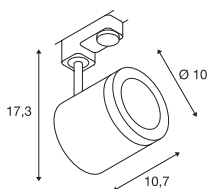
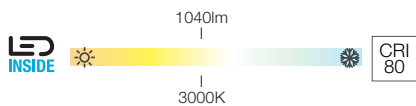
220-240V ~50/60Hz | 350mA  
Systemleistung: 7,5W  
Material: Aluminium



1001865, 1001866	620lm 2700K	

Variante	Art. Nr.
620lm   2700K   CRI80	
■ schwarz	<b>1001865</b>
620lm   2700K   CRI80	
□ weiß	<b>1001866</b>

ENOLA C TRACK  
3Ph.



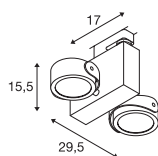
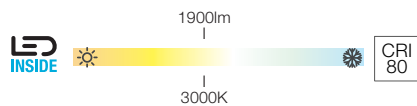
IP 20 | 55° | L70B50 | 350° | 90°

220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium

152430, 152431	1040lm 3000K	

Variante	Art. Nr.
1040lm   3000K   CRI80   55°	
■ schwarz	<b>152430</b>
1040lm   3000K   CRI80   55°	
□ weiß	<b>152431</b>

TEC KALU TRACK  
3Ph., double, PHASE



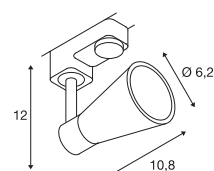
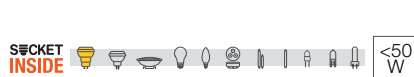
IP 20 | 60° | L70B50 | 350° | 120°

220-240V ~50/60Hz | 700mA  
Systemleistung: 31W  
Material: Aluminium / Polycarbonat (PC)

1001419, 1001420	1900lm 3000K	

Variante	Art. Nr.
1900lm   3000K   CRI80   60°	
■ schwarz	<b>1001419</b>
1900lm   3000K   CRI80   60°	
■ weiß / schwarz	<b>1001420</b>

AVO TRACK  
3Ph., QPAR51



IP 20 | 350° | 90°

230V ~50/60Hz  
Material: Stahl

GU10 <50W Ø: 5 cm		

LED GU10 51mm | 6W | 38°  
3000K | 470lm | EEK=F  
6kWh/1000h

**Art. Nr. 1005078**

Variante	Art. Nr.
1xGU10	
■ schwarz	<b>152640</b>
1xGU10	
□ weiß	<b>152641</b>

# BLEIBEN IN DER SPUR.

EINFACH GUT BELEUCHTET MIT  
1-PHASEN-HOCHVOLT-STROMSCHIENEN.

---

Die flache Schiene aus Aluminium lässt sich – dank der im Profil vorhandenen Bohrungen – schnell und unkompliziert an Wand oder Decke anbringen. Dabei haben Sie die Wahl zwischen einer Einbauversion und einer Aufbauversion, die in mehreren Farben erhältlich sind.



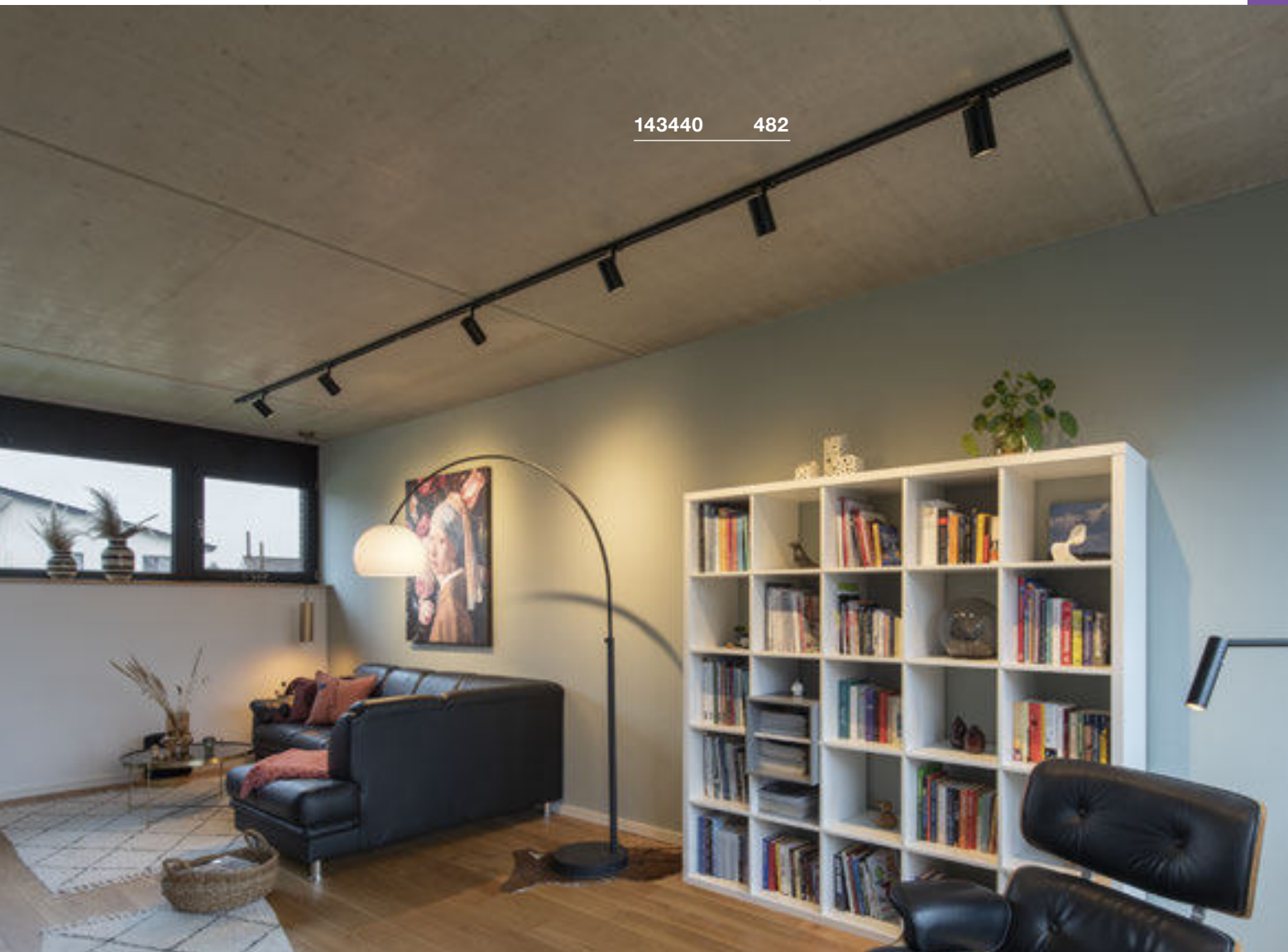


1006159 472

1004935 471




















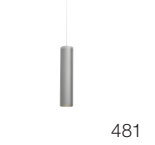




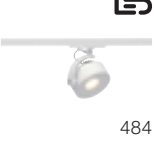



143450 478






143440 482

### HOCHVOLT-STROMSCHIENE 1-PHASEN

 470	 470	 471	 471	 472	 472	 471	 474
 475	 476	 476	 477	 478	 478	 478	 479
 480	 480	 480	 481	 482	 482	 483	 483
 484	 484	 485	 485				

Passende Einbau- und Aufbauschielen sowie Zubehör finden Sie auf den Seiten 465-469

 Weitere Leuchten und Varianten finden Sie online unter [www.slv.com](http://www.slv.com)  
 Herstellerangaben unserer Leuchtmittlempfehlungen finden Sie Im Kapitel Leuchtmittel ab Seite 808

1000713 476





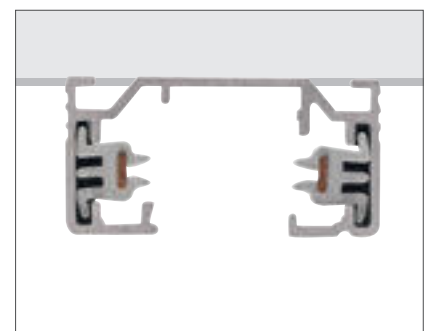
# 1-PHASEN

## AUFBAUSCHIENE



	1 m	1 m	1 m	2 m	2 m	2 m
Nennspannung (V)	220-240V ~50/60Hz	220-240V ~50/60Hz	220-240V ~50/60Hz	220-240V ~50/60Hz	220-240V ~50/60Hz	220-240V ~50/60Hz
max. Stromstärke (A)	16	16	16	16	16	16
Material	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium
Farbe	■ schwarz	□ weiß	■ grau	■ schwarz	□ weiß	■ grau
L x B x H (cm)	100 x 3,5 x 1,8	100 x 3,5 x 1,8	100 x 3,5 x 1,8	200 x 3,5 x 1,8	200 x 3,5 x 1,8	200 x 3,5 x 1,8
Art. Nr.	143010	143011	143012	143020	143021	143022
EUR						

	3 m	3 m	3 m
Nennspannung (V)	220-240V ~50/60Hz	220-240V ~50/60Hz	220-240V ~50/60Hz
max. Stromstärke (A)	16	16	16
Material	Aluminium	Aluminium	Aluminium
Farbe	■ schwarz	□ weiß	■ grau
L x B x H (cm)	300 x 3,5 x 1,8	300 x 3,5 x 1,8	300 x 3,5 x 1,8
Art. Nr.	1002151	1002152	1002153
EUR			

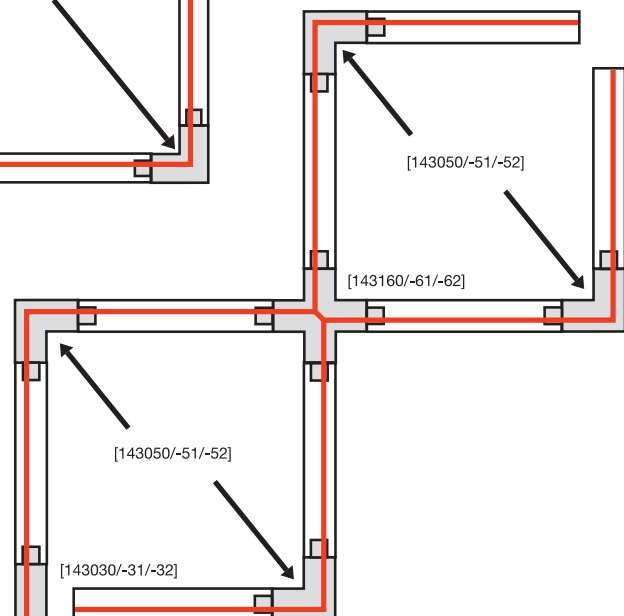
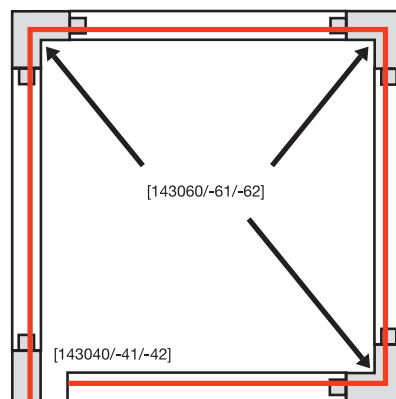
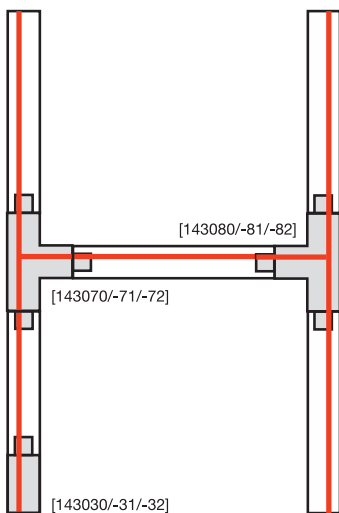
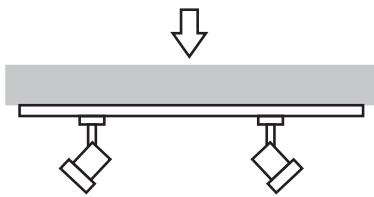


# 1-PHASEN

## Aufbauschiene

Planungshilfe und Zubehör auf einen Blick

Ansicht der Bauteile von oben  
auf die Montageseite



**Einspeiser, Erde links**

16A max. | Polycarbonat (PC)  
L: 6,5 cm B: 3,5 cm H: 1,8 cm

- schwarz Art. Nr. **143030**
- weiß **143031**
- grau **143032**

**Stabilisator Längsverbinder**

Stahl  
L: 19,7 cm B: 3,2 cm H: 1,3 cm  
Zur Verstärkung bei Montage mehrerer Schienen mit Deckenabhangung (1002845)

- nickel Art. Nr. **143151**

**Einspeiser, Erde rechts**

16A max. | Polycarbonat (PC)  
L: 10,4 cm B: 3,5 cm H: 1,8 cm

- schwarz Art. Nr. **143040**
- weiß **143041**
- grau **143042**

**Stabilisator Eckverbinder**

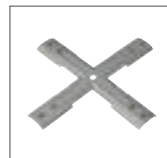
Stahl  
L: 11,5 cm B: 11,5 cm H: 0,5 cm  
Zur Verstärkung bei Montage mehrerer Schienen mit Deckenabhangung (1002845)

- nickel Art. Nr. **143152**

**Längsverbinder\***

16A max. | Polycarbonat (PC)  
L: 17,2 cm B: 3,5 cm H: 1,8 cm

- schwarz Art. Nr. **143100**
- weiß **143101**
- grau **143102**

**Stabilisator X-Verbinder**

Stahl  
L: 19,7 cm B: 19,7 cm H: 0,5 cm  
Zur Verstärkung bei Montage mehrerer Schienen mit Deckenabhangung (1002845).

- grau Art. Nr. **143169**

**Längsverbinder**

16A max. | Polycarbonat (PC)  
L: 6,4 cm B: 3,5 cm H: 1,8 cm

- schwarz Art. Nr. **143090**
- weiß **143091**
- grau **143092**

**1-Phasen Leuchtenadapter**

6A max. | Polycarbonat (PC)  
L: 8,2 cm B: 3,5 cm H: 4,2 cm

- schwarz Art. Nr. **143120**
- weiß **143121**
- grau **143124**

**Eckverbinder, Erde innen**

16A max. | Polycarbonat (PC)  
L: 10,4 cm B: 10,4 cm H: 1,8 cm

- schwarz Art. Nr. **143060**
- weiß **143061**
- grau **143062**

**1-Phasen Leuchtenadapter mit Haken**

6A max. | Polycarbonat (PC)  
L: 8,2 cm B: 3,5 cm H: 7,4 cm

- schwarz Art. Nr. **143170**
- weiß **143171**
- grau **143172**

**Eckverbinder, Erde außen**

16A max. | Polycarbonat (PC)  
L: 10,4 cm B: 10,4 cm H: 1,8 cm

- schwarz Art. Nr. **143050**
- weiß **143051**
- grau **143052**

**Abdeckung**

Polycarbonat (PC)  
L: 200 cm B: 1,8 cm H: 0,75 cm

- schwarz Art. Nr. **1004783**
- weiß **1004785**
- grau **1004784**

**T-Verbinder, Erde außen links**

16A max. | Polycarbonat (PC)  
L: 17,2 cm B: 10,4 cm H: 1,8 cm

- schwarz Art. Nr. **143070**
- weiß **143071**
- grau **143072**

**Endkappe**

Polycarbonat (PC)  
L: 0,4 cm B: 3,5 cm H: 1,8 cm

- schwarz Art. Nr. **143130**
- weiß **143131**
- grau **143132**

**T-Verbinder, Erde außen rechts**

16A max. | Polycarbonat (PC)  
L: 17,2 cm B: 10,4 cm H: 1,8 cm

- schwarz Art. Nr. **143080**
- weiß **143081**
- grau **143082**

**Deckenrosette**

6A max. | Polycarbonat (PC)  
H: 2,5 cm Ø: 12,1 cm

- schwarz Art. Nr. **143380**
- weiß **143381**
- grau **143382**

**X-Verbinder**

16A max. | Polycarbonat (PC)  
L: 9,5 cm B: 17,2 cm H: 1,8 cm

- schwarz Art. Nr. **143160**
- weiß **143161**
- grau **143162**

**Drahtseilabhangung 2 Stück**

Edelstahl / Messing  
L: 500 cm | max. 10 kg

- nickel Art. Nr. **1002845**

**Flexverbinder**

16A max. | Polycarbonat (PC)  
L: 16,4 cm B: 3,5 cm H: 1,8 cm

- schwarz Art. Nr. **143110**
- weiß **143111**
- grau **143112**

\* mit Einspeisemöglichkeit

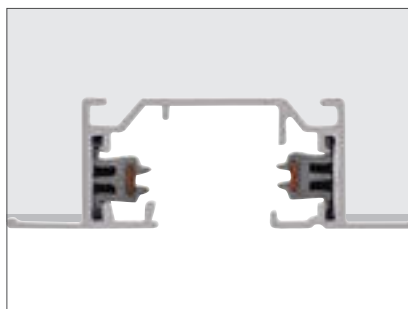


143580 483

1001406 143

# 1-PHASEN

## Einbauschiene mit passendem Zubehör



	<b>2 m</b>
<b>Nennspannung (V)</b>	220-240V ~50/60Hz
<b>max. Stromstärke (A)</b>	16
<b>Material</b>	Aluminium
<b>Farbe</b>	<input type="checkbox"/> weiß
<b>L x B x H (cm)</b>	200 x 5,5 x 1,8
<b>Einbau-B (cm)</b>	4
<b>Art. Nr.</b>	<b>143221</b>
<b>EUR</b>	



**Einspeiser, Erde links**  
16A max. | Kunststoff  
L: 10,8 cm B: 5,5 cm H: 2 cm  
 weiß Art. Nr. **143231**



**Endkappe**  
Kunststoff  
L: 2,7 cm B: 5,5 cm H: 1,8 cm  
 weiß Art. Nr. **143281**



**Einspeiser, Erde rechts**  
16A max. | Kunststoff  
L: 10,8 cm B: 5,5 cm H: 2 cm  
 weiß Art. Nr. **143241**



**Haltebügel**  
Stahl  
L: 7,5 cm B: 1,5 cm H: 4 cm  
 nickel Art. Nr. **143230**



**Längsverbinder**  
16A max. | Kunststoff / Stahl  
L: 6,5 cm B: 1,8 cm H: 1,7 cm  
 weiß Art. Nr. **143271**



**1-Phasen-Adapter mit Haken**  
6A max. | Polycarbonat (PC)  
L: 8,2 cm B: 3,5 cm H: 7,4 cm  
 schwarz Art. Nr. **143170**  
 weiß **143171**  
 grau **143172**



**Eckverbinder, Erde innen**  
16A max. | Kunststoff  
L: 11,2 cm B: 11,2 cm H: 2 cm  
 weiß Art. Nr. **143261**

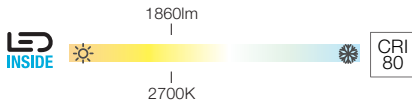
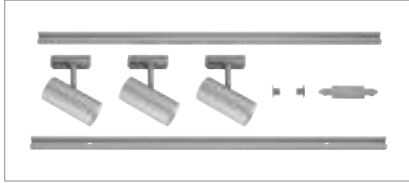


**1-Phasen Leuchtenadapter**  
6A max. | Polycarbonat (PC)  
L: 8,2 cm B: 3,5 cm H: 4,2 cm  
 schwarz Art. Nr. **143120**  
 weiß **143121**  
 grau **143124**



**Eckverbinder, Erde außen**  
16A max. | Kunststoff  
L: 11,2 cm B: 11,2 cm H: 2 cm  
 weiß Art. Nr. **143251**

**NOBLO SPOT**  
1Ph., Triple Track Set



**PURI TRACK**  
1Ph., Triple Track Set



1002611 470

220-240V ~50/60Hz | 350mA  
Material: Aluminium

- 2x 1m Hochvoltschiene. 1x Einspeiser/Längsverbinder. 1x 2 Endkappen. 3x Leuchtenkopf NOBLO

230V ~50Hz  
Material: Aluminium

- 2x 1m Hochvoltschiene. 1x Längsverbinder. 1x 2 Endkappen. 3x Leuchtenkopf PURI. 3x LED GU10 Leuchtmittel. 3x Dekoring für GU10



143191 470

1002610, 1002611, 1002612	1860lm 2700K	

GU10

Variante	Art. Nr.
1860lm   2700K   CRI80 ■ schwarz	1002610
1860lm   2700K   CRI80 □ weiß	1002611
1860lm   2700K   CRI80 ■ grau	1002612

Variante	Art. Nr.
3xGU10 ■ schwarz	143190
3xGU10 □ weiß	143191
3xGU10 ■ grau	143194



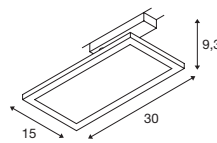
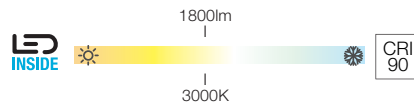
1004933 471



1004935 471

**PANEL TRACK**  
1Ph., eckig

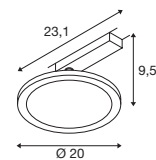
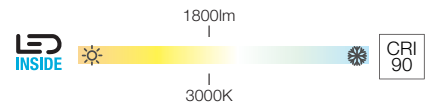
**NEW**



220-240V ~50/60Hz | 450mA  
Systemleistung: 18W  
Material: Polycarbonat (PC) / Stahl

**PANEL TRACK**  
1Ph., rund

**NEW**



220-240V ~50/60Hz | 450mA  
Systemleistung: 18W  
Material: Polycarbonat (PC) / Stahl



1004933, 1004934	1800lm 3000K	

Variante	Art. Nr.
1800lm   3000K   CRI90	
■ schwarz	<b>1004933</b>
1800lm   3000K   CRI90	
□ weiß	<b>1004934</b>



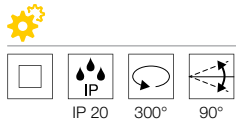
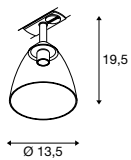
1004935, 1004936	1800lm 3000K	

Variante	Art. Nr.
1800lm   3000K   CRI90	
■ schwarz	<b>1004935</b>
1800lm   3000K   CRI90	
□ weiß	<b>1004936</b>

PARA CONE GL  
1Ph., GU10



NEW



220-240V ~50/60Hz  
Material: Aluminium / Glas

GU10 <25W

LED GU10 | 3,2W  
2700K | 270lm | EEK=G  
4kWh/1000h



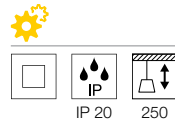
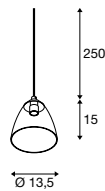
Art. Nr. 1003101

Variante	Art. Nr.
1xGU10	
■ schwarz	1006155
1xGU10	
□ weiß	1006156

PARA CONE GL  
PD, GU10



NEW



220-240V ~50/60Hz  
Material: Aluminium / Glas

GU10 <25W

LED GU10 | 3,2W  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1003101

Variante	Art. Nr.
1xGU10	
■ schwarz	1006159
1xGU10	
□ weiß	1006160

1006155 472







1006160 472

## ZUBEHÖR

## Fitu 1 er Deckenrosette

16A max.  
Stahl  
H: 3,9 cm  
Ø: 8,5 cm  
inkl. Zugentlastung



Variante	Art. Nr.
■ schwarz	132600
□ weiß	132601
■ chrom	132605

## Fitu 3er Deckenrosette

16A max.  
Stahl  
H: 5,4 cm  
Ø: 22 cm  
inkl. Zugentlastung



Variante	Art. Nr.
■ schwarz	132610
□ weiß	132611
■ chrom	132615 ▼

## Deckenrosette 3-fach

16A max.  
Stahl  
L: 60 cm B: 8,5 cm H: 5 cm  
inkl. Zugentlastung



Variante	Art. Nr.
■ schwarz	1001818
□ weiß	1001819

## 1-Phasen Leuchtenadapter

6A max.  
Polycarbonat (PC)  
L: 8,2 cm B: 3,5 cm H: 4,2 cm  
Max. mechanische Belastung 2 kg



Variante	Art. Nr.
■ schwarz	143120
□ weiß	143121
■ grau	143124

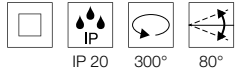
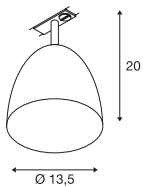
## 3-Phasen Leuchtenadapter

10A max.  
Kunststoff  
Max. mechanische Belastung 5 kg



Variante	Art. Nr.
■ schwarz	145990
□ weiß	1001542
■ grau	145994

PARA CONE 14  
1Ph., QPAR51



220-240V ~50/60Hz  
Material: Stahl



GU10 <25W



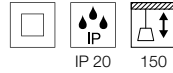
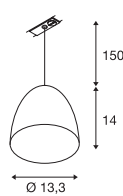
LED GU10 | 3,2W  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1003101

Variante	Art. Nr.
1xGU10	
■ glänzend schwarz	1002873
1xGU10	
□ glänzend weiß	1002874
1xGU10	
■ kupfer	1002875

PARA CONE 14  
1Ph., PD, QPAR51



230V ~50Hz  
Material: Stahl

- Textilkabel
- schwarz/gold Version mit goldenem Reflektor
- Alle anderen Version mit weißem Reflektor



GU10 <35W



LED GU10 | 3,2W  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1003101

Variante	Art. Nr.
1xGU10	
■ glänzend schwarz	143990
1xGU10	
□ glänzend weiß	143991
1xGU10	
■ kupfer	1001968



1002873 474



143594 475

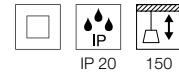
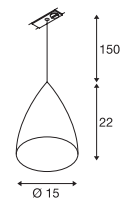


1001968 474

TONGA®  
1Ph., PD, E14



**SOCKET INSIDE** <60 W



220-240V ~50/60Hz  
Material: Aluminium / Glas



E14 <60W  
Ø: 5 cm L: 13 cm



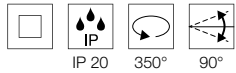
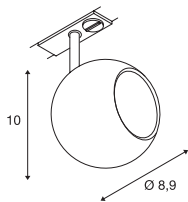
LED E14 | 4,2W | 320°  
2700K | 370lm | EEK=F  
4kWh/1000h



Art. Nr. 1005284

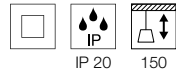
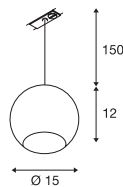
Variante	Art. Nr.
1xE14	
■ grau / milchig	143594

**LIGHT EYE® 90**  
1Ph., QPAR51

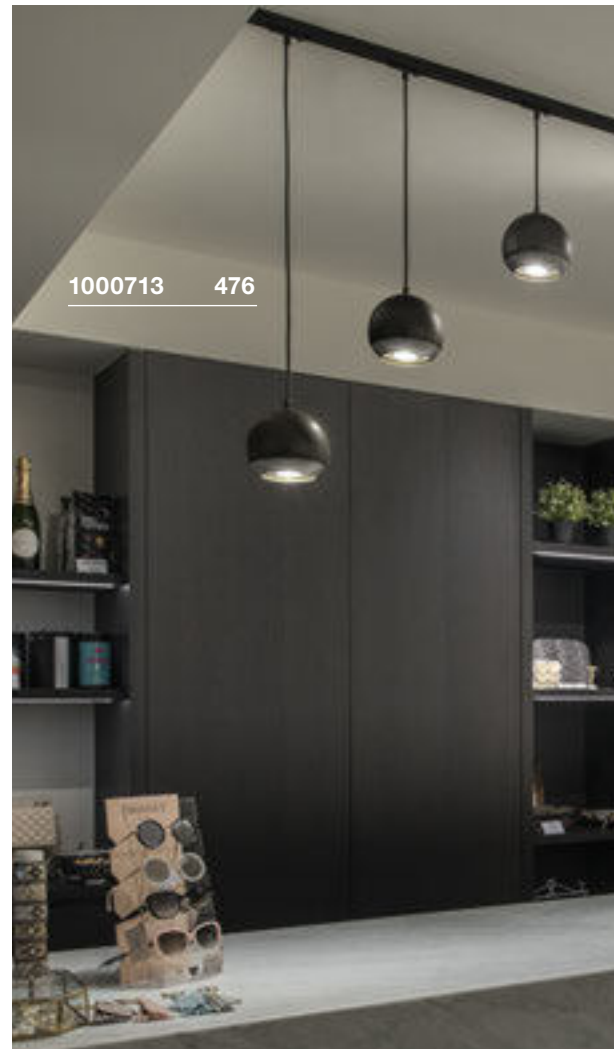
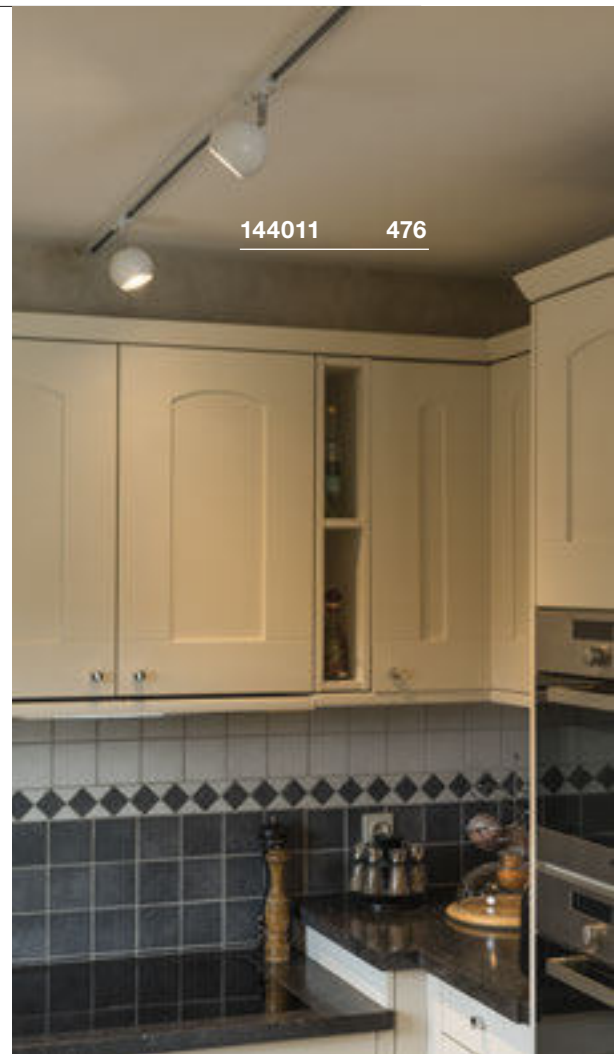


230V ~50/60Hz  
Material: Stahl

**LIGHT EYE® 150**  
1Ph., PD, QPAR111



220-240V ~50/60Hz  
Material: Stahl



GU10 <50W



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004972



GU10 <75W



QPAR111 | 12.5W | 30°  
2700K | 950lm | EEK=F  
13kWh/1000h



Art. Nr. 1005276

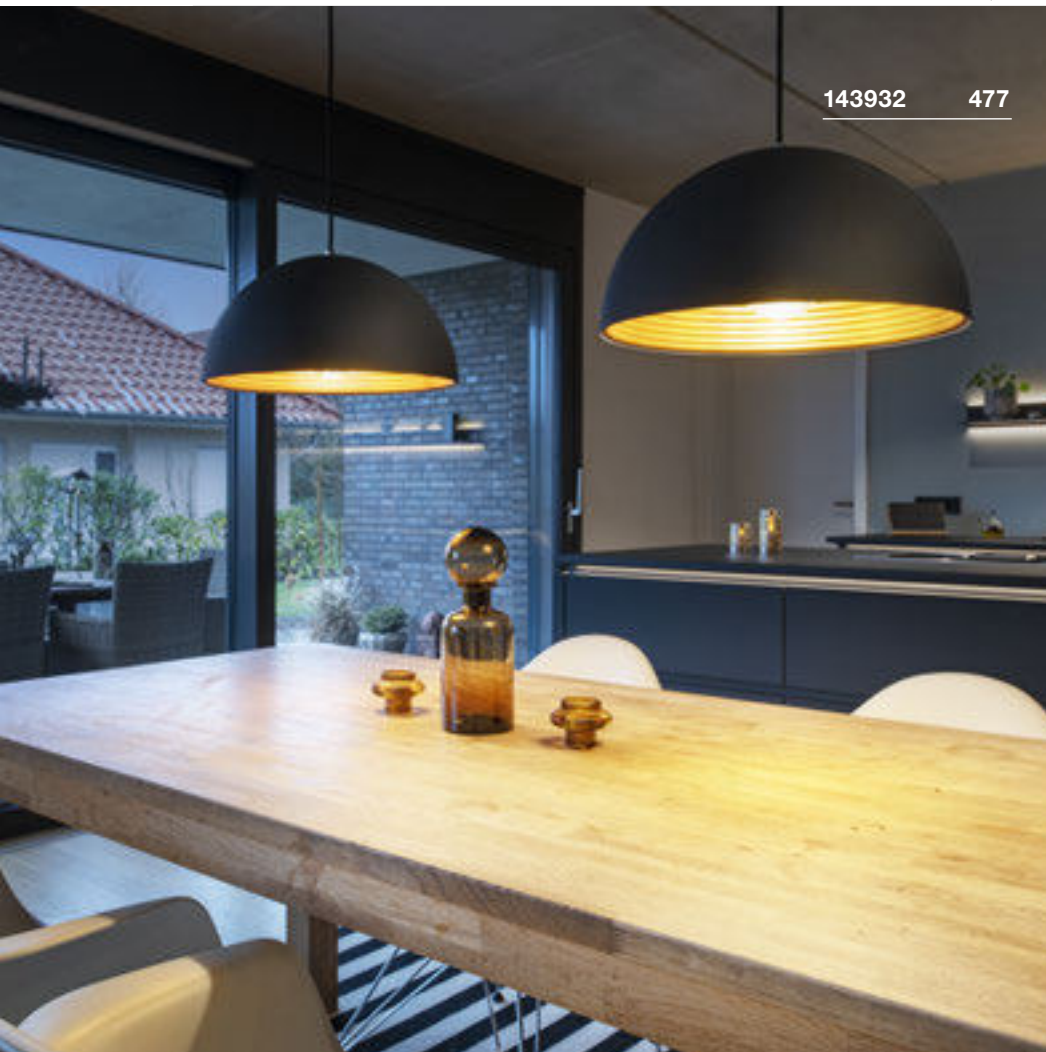


- Leuchtmittel Dekoring Ø 5,7 cm  
Art. Nr. 151040
- Leuchtmittel Dekoring Ø 5,7 cm  
Art. Nr. 151041
- Leuchtmittel Dekoring Ø 5,7 cm  
Art. Nr. 151049



Variante	Art. Nr.
1xGU10	
■ schwarz/chrom	144010
1xGU10	
■ weiß/chrom	144011
1xGU10	
■ kupfer	144019

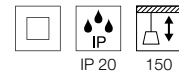
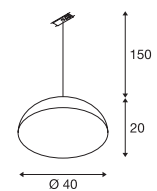
Variante	Art. Nr.
1xGU10	
■ schwarz/chrom	1000713
1xGU10	
■ weiß/chrom	143621
1xGU10	
■ chrom	143620



143932

477

**FORCHINI M 40 TRACK**  
 1Ph., E27

**SOCKET INSIDE** **<40 W**


IP 20 150

 220-240V ~50/60Hz  
 Material: Aluminium / Stahl

- Pendelleuchten-Adapter Farbe silbergrau [143930] / schwarz [143932]

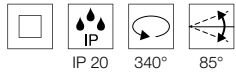
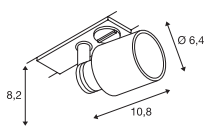
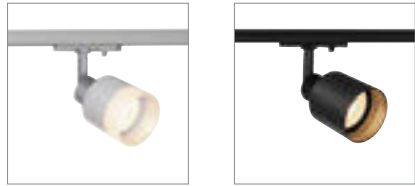

 E27 <40W  
 Ø: 6,8 cm L: 15,2 cm

 LED E27 | 7,5W | 320°  
 2700K | 800lm | EEK=F  
 8kWh/1000h

**Art. Nr. 1005303**

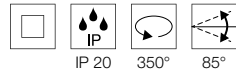
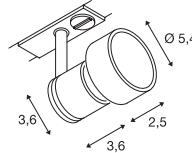
Variante	Art. Nr.
1xE27	
schwarz/gold	<b>143930</b>
1xE27	
schwarz/gold	<b>143932</b>

PURI TRACK  
1Ph., QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Kunststoff

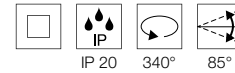
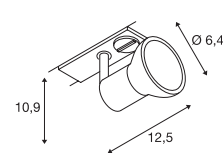
PURI TRACK  
1Ph., QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Polycarbonat (PC)

- Dekoring für QPAR51 inkl.

PURIA TRACK  
1Ph., QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Kunststoff



GU10 <10W



LED GU10 51mm | 6W | 38°  
2700K | 450lm | EEK=G  
6kWh/1000h



Art. Nr. 1005077



GU10 <50W



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004972



GU10 <10W



LED GU10 51mm | 4W | 36°  
3000K | 270lm | EEK=G  
4kWh/1000h

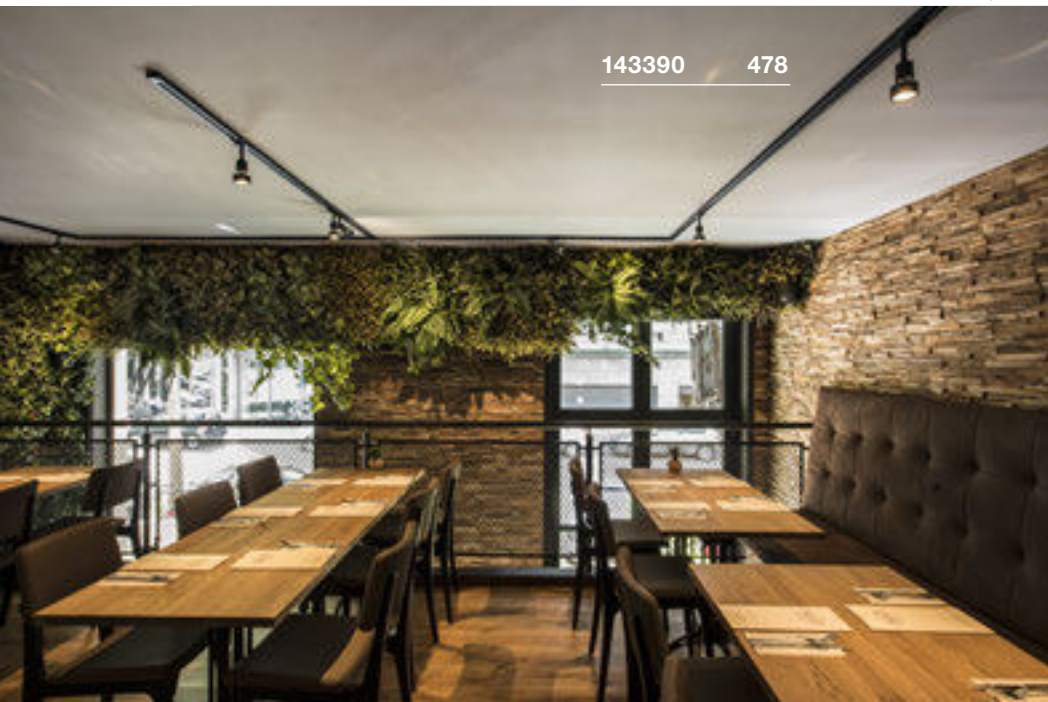


Art. Nr. 1004973

Variante	Art. Nr.
1xGU10	
■ schwarz	1001868
1xGU10	
□ weiß	1001869
1xGU10	
■ grau	1001870

Variante	Art. Nr.
1xGU10	
■ schwarz	143390
1xGU10	
□ weiß	143391
1xGU10	
■ grau	143392

Variante	Art. Nr.
1xGU10	
■ schwarz	143450
1xGU10	
□ weiß	143451
1xGU10	
■ grau	143454



143390 478



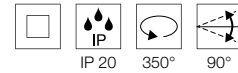
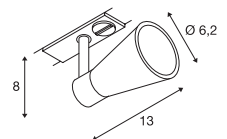
143450 478

## AVO TRACK

1Ph., QPAR51



**SOCKET INSIDE**  <50 W



220-240V ~50/60Hz  
Material: Stahl



GU10 <50W  
Ø: 5 cm



LED GU10 51mm | 6W | 38°  
2700K | 450lm | EEK=G  
6kWh/1000h



Art. Nr. 1005076

Variante	Art. Nr.
1xGU10 ■ schwarz	144200
1xGU10 □ weiß	144201
1xGU10 ■ grau	144204

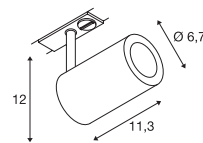
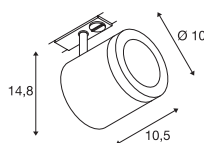
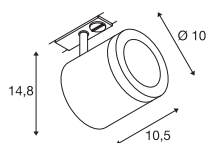
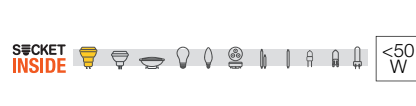
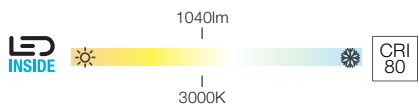
ENOLA C TRACK  
1Ph.



ENOLA C TRACK  
1Ph.



ENOLA B TRACK  
1Ph., QPAR51



220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Glas

220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Glas

220-240V ~50/60Hz  
Material: Aluminium / Stahl

1000711, 143941	1040lm 3000K	

1000712, 143951	1040lm 3000K	

	GU10 <50W Ø: 5 cm L: 6,7 cm
	LED GU10 51mm   6W   38° 3000K   470lm   EEK=F 6kWh/1000h



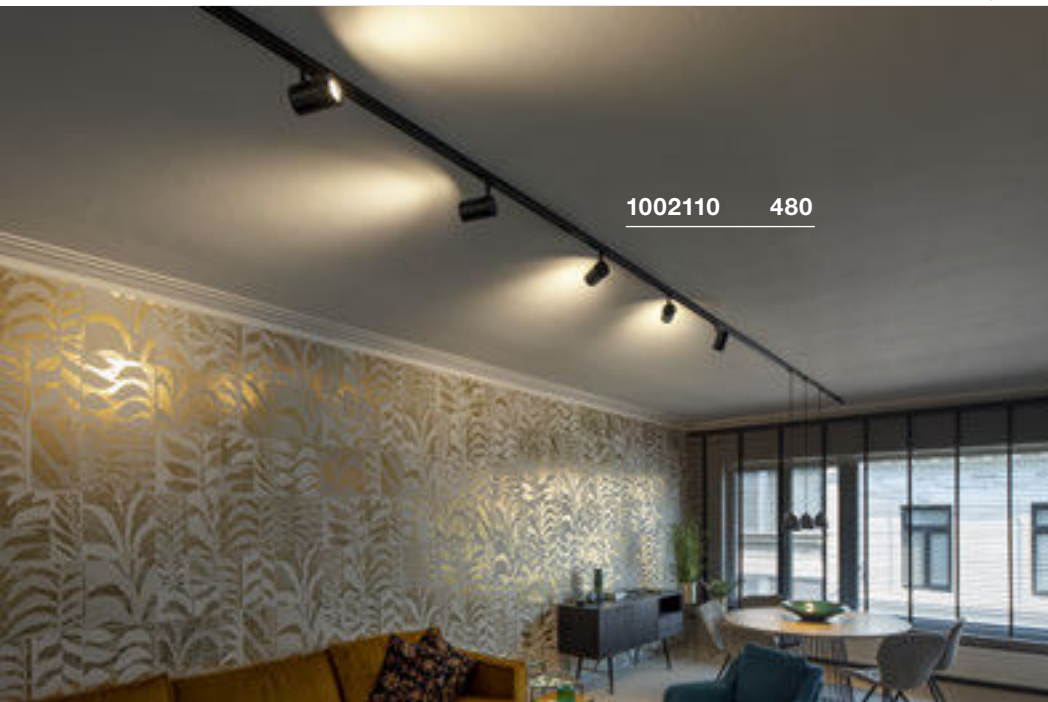
Art. Nr. 1005079

Variante	Art. Nr.
1040lm   3000K   CRI80   35°	
■ schwarz	1000711
1040lm   3000K   CRI80   35°	
□ weiß	143941

Variante	Art. Nr.
1040lm   3000K   CRI80   55°	
■ schwarz	1000712
1040lm   3000K   CRI80   55°	
□ weiß	143951

Variante	Art. Nr.
1xGU10	
■ schwarz	1002110
1xGU10	
□ weiß	1002111
1xGU10	
■ grau	1002113





1002110 480

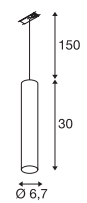


143960 481

ENOLA B  
PD, QPAR51



SOCKET INSIDE <50 W



IP 20

150

230V ~50Hz  
Material: Aluminium / Stahl



GU10 <50W



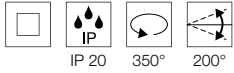
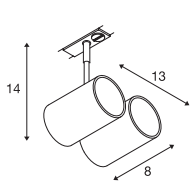
LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004972

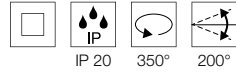
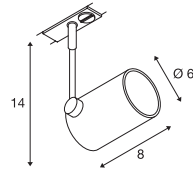
Variante	Art. Nr.
1xGU10	
■ schwarz	143960
1xGU10	
□ weiß	143961
1xGU10	
■ grau	143964

**BIMA**  
1Ph., double, QPAR51



220-240V ~50/60Hz  
Material: Aluminium

**BIMA**  
1Ph., single, QPAR51



220-240V ~50/60Hz  
Material: Aluminium



GU10 <50W  
Ø: 5 cm L: 5,7 cm



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004972



GU10 <50W  
Ø: 5 cm L: 5,7 cm



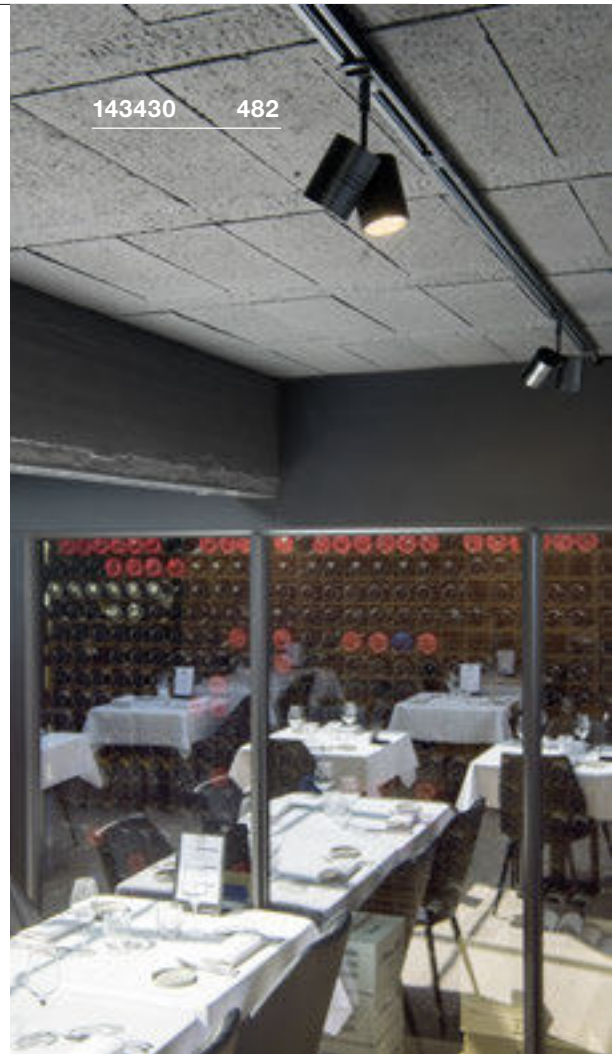
LED GU10 51mm | 6W | 38°  
3000K | 470lm | EEK=F  
6kWh/1000h



Art. Nr. 1005080

Variante	Art. Nr.
2xGU10	
■ schwarz	143430
2xGU10	
□ weiß	143431
2xGU10	
■ grau	143432

Variante	Art. Nr.
1xGU10	
■ schwarz	143440
1xGU10	
□ weiß	143441
1xGU10	
■ grau	143442



143430 482



143440 482



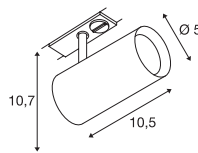
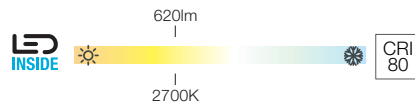
1001862 483



143581 483

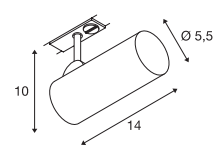
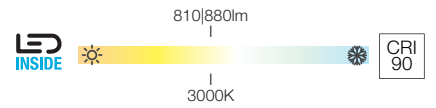
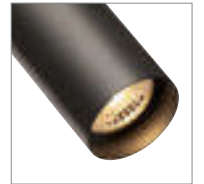


NOBLO SPOT  
1Ph.



220-240V ~50/60Hz | 350mA  
Systemleistung: 7,5W  
Material: Aluminium

HELIA 50 TRACK  
1Ph.



220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium

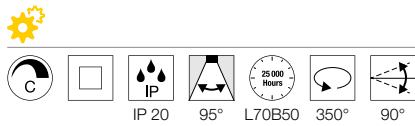
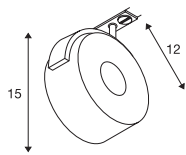
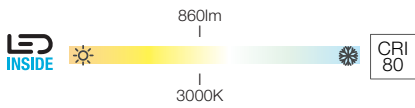
1001862, 1001863, 1001864	620lm 2700K	

143580, 143581	810lm   880lm 3000K	

Variante	Art. Nr.
620lm   2700K   CRI80	
■ schwarz	1001862
620lm   2700K   CRI90	
□ weiß	1001863
620lm   2700K   CRI90	
■ grau	1001864

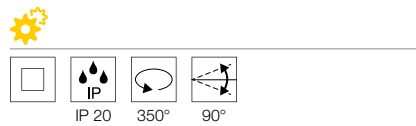
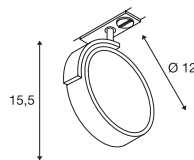
Variante	Art. Nr.
810lm   3000K   CRI90	
■ schwarz	143580
880lm   3000K   CRI90	
□ weiß	143581

**KALU TRACK**  
1Ph., PHASE



220-240V ~50/60Hz  
Systemleistung: 13W  
Material: Aluminium

**KALU TRACK**  
1Ph., QPAR111



220-240V ~50/60Hz  
Material: Aluminium / Kunststoff

**GU10 <75W**

**QPAR111 | 12,5W | 30°**  
2700K | 950lm | EEK=F  
13kWh/1000h

**Art. Nr. 1005276**

		<b>A → G</b>
1002854, 143731	860lm 3000K	<b>A G E</b>

Variante	Art. Nr.
860lm   3000K   CRI80 ■ schwarz	<b>1002854</b>
860lm   3000K   CRI80 □ weiß	<b>143731</b>

Variante	Art. Nr.
1xGU10 ■ schwarz	<b>143540</b>
1xGU10 □ weiß	<b>143541</b>
1xGU10 ■ grau	<b>143544</b>

**143731 484**



**1002854 484**

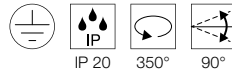
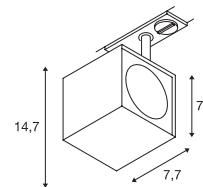
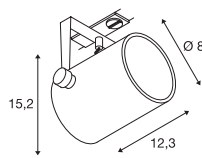




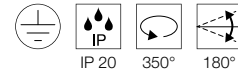
143350 485

**EURO SPOT TRACK**  
1Ph., QPAR51

**ALTRA DICE TRACK**  
1Ph., QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Glas



220-240V ~50/60Hz  
Material: Aluminium



GU10 <25W



GU10 <50W



LED GU10 51mm | 6W | 38°  
3000K | 470lm | EEK=F  
6kWh/1000h



Art. Nr. 1005079



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004972

Variante	Art. Nr.
1xGU10	
■ schwarz	1001861
1xGU10	
□ weiß	143811

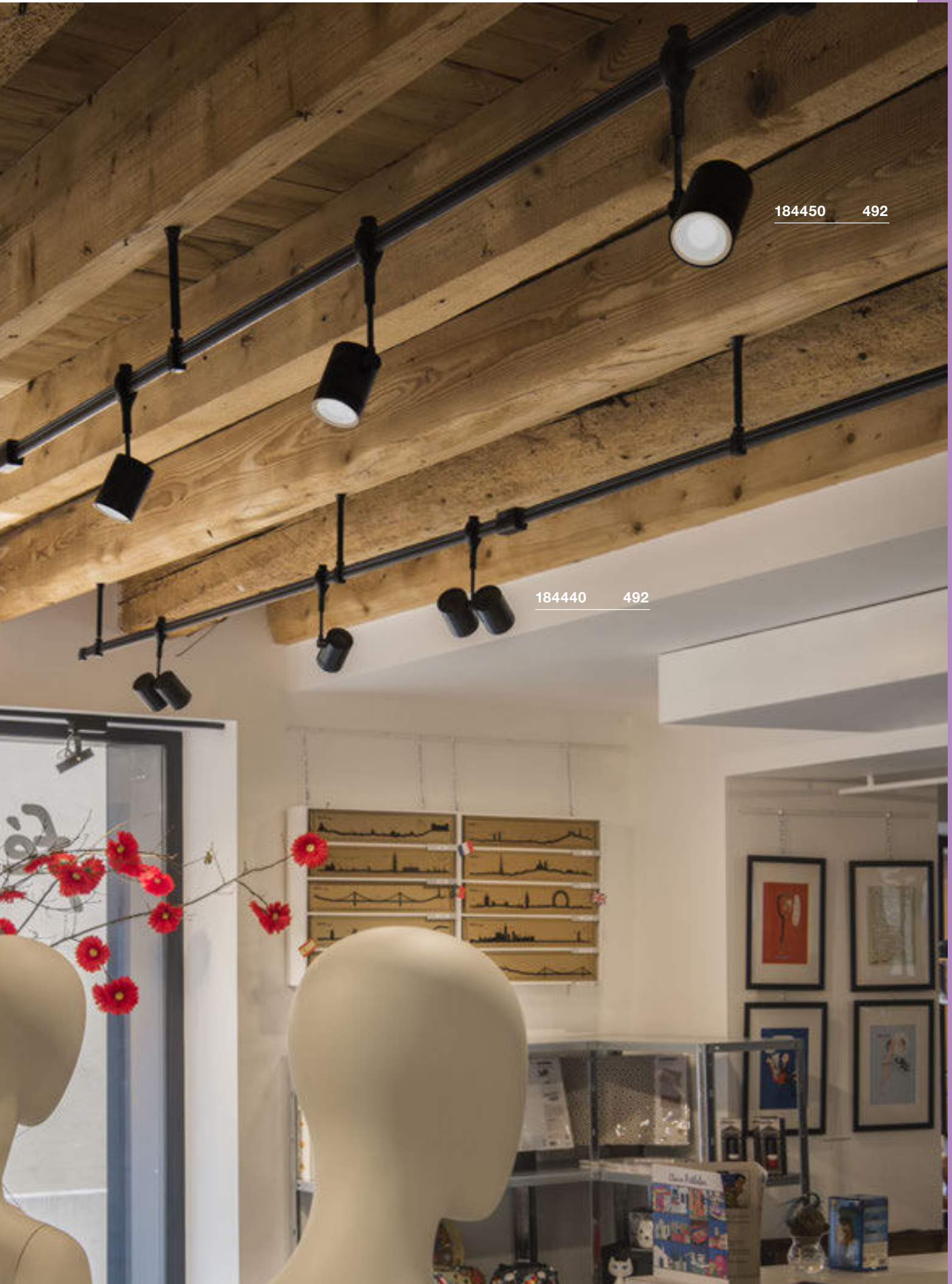
Variante	Art. Nr.
1xGU10	
■ schwarz	143350
1xGU10	
□ weiß	143351
1xGU10	
■ grau	143354

# SCHWUNGVOLL UND CHIC.

DAS DEKORATIVE EASYTEC® II  
HOCHVOLT-SCHIENEN-SYSTEM.

Mit dem dekorativen Schienensystem können Sie in wenigen Schritten eine individuelle Lichtstimmung erzeugen. Die Trägerschienen aus Aluminium sind in verschiedenen Farben erhältlich und so ideal auf Ihre Raumumgebung abstimmbare.





184450 492

184440 492

184440 492







## HOCHVOLT-STROMSCHIENE EASYTEC® II



Passende Stromschienen und Zubehör finden Sie auf der Seite 491



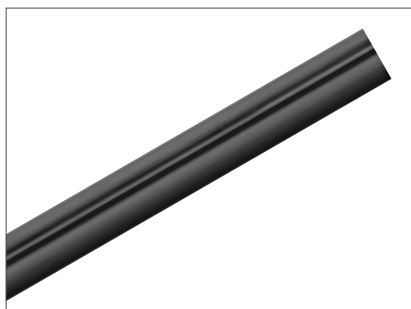
Weitere Leuchten und Varianten finden Sie online unter [www.slv.com](http://www.slv.com)  
 Herstellerangaben unserer Leuchtmittlempfehlungen finden Sie Im Kapitel Leuchtmittel ab Seite 808



185590 495

# EASYTEC® II

## Schiene mit passendem Zubehör



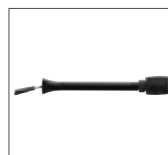
	2 m	2 m
Nennspannung (V)	220-240V ~50/60Hz	220-240V ~50/60Hz
max. Stromstärke (A)	16	16
Material	Aluminium	Aluminium
Farbe	■ schwarz	■ grau
L x B x H (cm)	200 x 1 x 3	200 x 1 x 3
Art. Nr.	184020	184022
EUR		



### Flexibler Einspeiser

16A max. | Aluminium  
L: 7,5 cm B: 7,5 cm H: 6 cm  
Kabellänge 40 cm

■ schwarz Art. Nr. 184004  
■ grau 184002



### Deckenabhängung verstellbar

Aluminium  
Verstellbar von 18 - 26 cm

■ schwarz Art. Nr. 184060  
■ grau 184062



### Shortbox Einspeiser

16A max. | Aluminium / Stahl  
B: 22 cm H: 10,5 cm

■ schwarz Art. Nr. 184010  
■ grau 184012



### Flexverbinder

16A max. | Kunststoff  
L: 21,5 cm B: 3 cm H: 4 cm

■ schwarz Art. Nr. 184300  
■ grau 184302



### Längsverbinder elektrisch

16A max. | Aluminium

■ schwarz Art. Nr. 184030  
■ grau 184032



### Endkappen

Kunststoff

■ schwarz Art. Nr. 184140  
■ grau 184142



### Isolierverbinder

Aluminium

■ schwarz Art. Nr. 184170  
■ grau 184172



### Easytec® II Pendelleuchtenadapter

3A max. | Aluminium / Kunststoff  
L: 13 cm  
Max. mechanische Belastung 2 kg

■ schwarz Art. Nr. 184290  
■ grau 184292



### Flexible Deckenabhängung verstellbar

Aluminium  
Verstellbar von 23 - 31 cm

■ schwarz Art. Nr. 184330  
■ grau 184332



### Biegemaschine für Radien >25 cm

Stahl / Kunststoff

■ grau Art. Nr. 184000

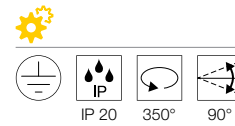
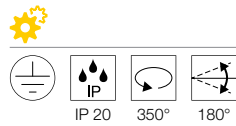
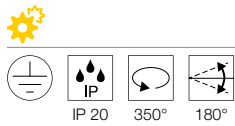
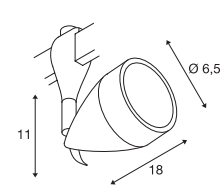
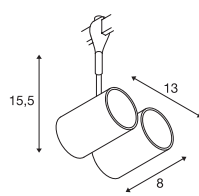
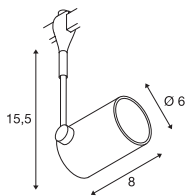
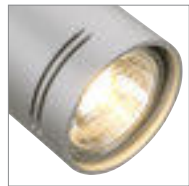
**BIMA**  
EASYTEC® II, single, QPAR51



**BIMA**  
EASYTEC® II, double, QPAR51



**KANO**  
EASYTEC® II, QPAR51



220-240V ~50/60Hz  
Material: Aluminium

220-240V ~50/60Hz  
Material: Aluminium

220-240V ~50/60Hz  
Material: Aluminium / Glas

GU10 <50W  
Ø: 5,1 cm L: 5,7 cm

GU10 <50W  
Ø: 5,1 cm L: 5,7 cm

GU10 <50W  
Ø: 5,1 cm L: 5,7 cm

LED GU10 51mm | 5W | 38°  
2700-6500K | 380lm | EEK=F  
5kWh/1000h

LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h

LED GU10 51mm | 6W | 38°  
3000K | 470lm | EEK=F  
6kWh/1000h

Art. Nr. 1005311

Art. Nr. 1004973

Art. Nr. 1005079

Variante	Art. Nr.
1xGU10	
■ schwarz	184450
1xGU10	
■ grau	184452

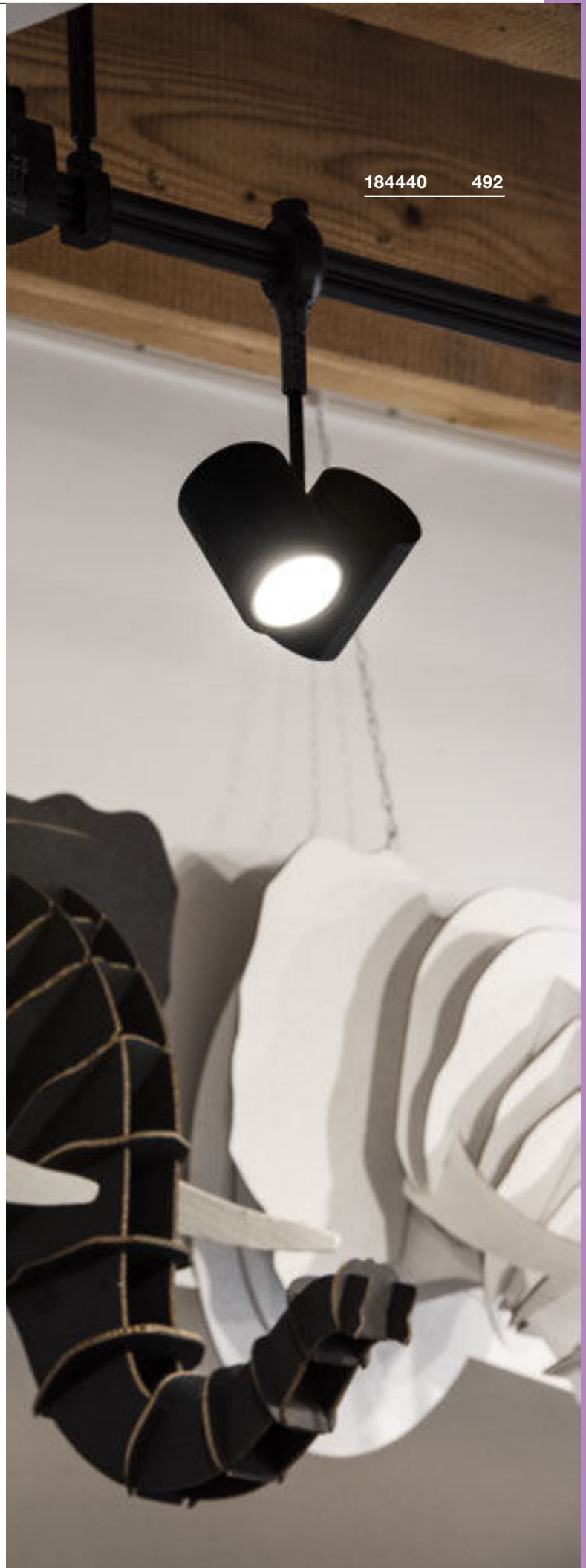
Variante	Art. Nr.
2xGU10	
■ schwarz	184440

Variante	Art. Nr.
1xGU10	
■ grau	184071

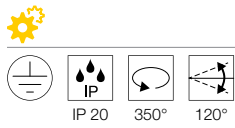
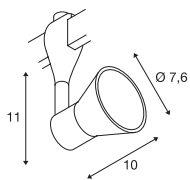
184450 492



184440 492



**ANILA**  
EASYTEC® II, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Glas

GU10 <50W  
Ø: 5,1 cm L: 5,7 cm

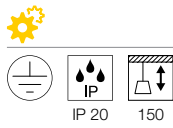
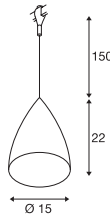
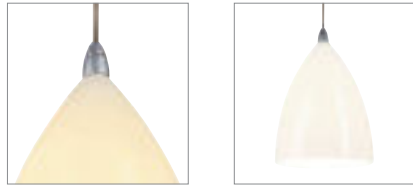
LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004972

Variante	Art. Nr.
1xGU10	
■ schwarz	184630
1xGU10	
■ grau	184634

**TONGA®**  
EASYTEC® II, PD, E14



220-240V ~50/60Hz  
Material: Aluminium / Glas

E14 <60W  
Ø: 5 cm L: 13 cm

C35 | 4.2W | 320°  
2700K | 380lm | EEK=F  
5kWh/1000h



Art. Nr. 1005284

Variante	Art. Nr.
1xE14	
■ schwarz	184530
1xE14	
■ grau	184534



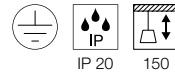
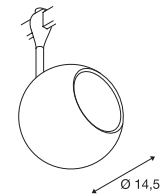
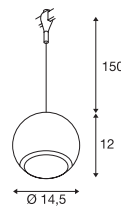


185590 495

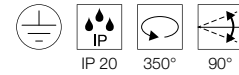
LIGHT EYE® 150  
EASYTEC® II, PD, QPAR111



LIGHT EYE® 150 TRACK  
EASYTEC® II, QPAR111



220-240V ~50/60Hz  
Material: Stahl



220-240V ~50/60Hz  
Material: Stahl



GU10 <75W



GU10 <75W



QPAR111 | 12.5W | 30°  
2700K | 950lm | EEK=F  
13kWh/1000h

Art. Nr. 1005276



QPAR111 | 12.5W | 30°  
2700K | 950lm | EEK=F  
13kWh/1000h

Art. Nr. 1005276

Variante	Art. Nr.
1xGU10	
■ schwarz	184590
1xGU10	
■ schwarz/chrom	185590

Variante	Art. Nr.
1xGU10	
■ schwarz/chrom	185580

# DETAILVERLIEBT.

## NIEDERVOLT-SEILSYSTEM SETZT AKZENTE.

---

Licht hilft dabei, Räumen Atmosphäre zu geben. Überall dort, wo es gemütlich und gleichzeitig professionell sein soll, sind Niedervolt-Seilsysteme die passende Lösung – denn sie bieten Raum für individuelle Beleuchtungskonzepte und schaffen Gemütlichkeit.





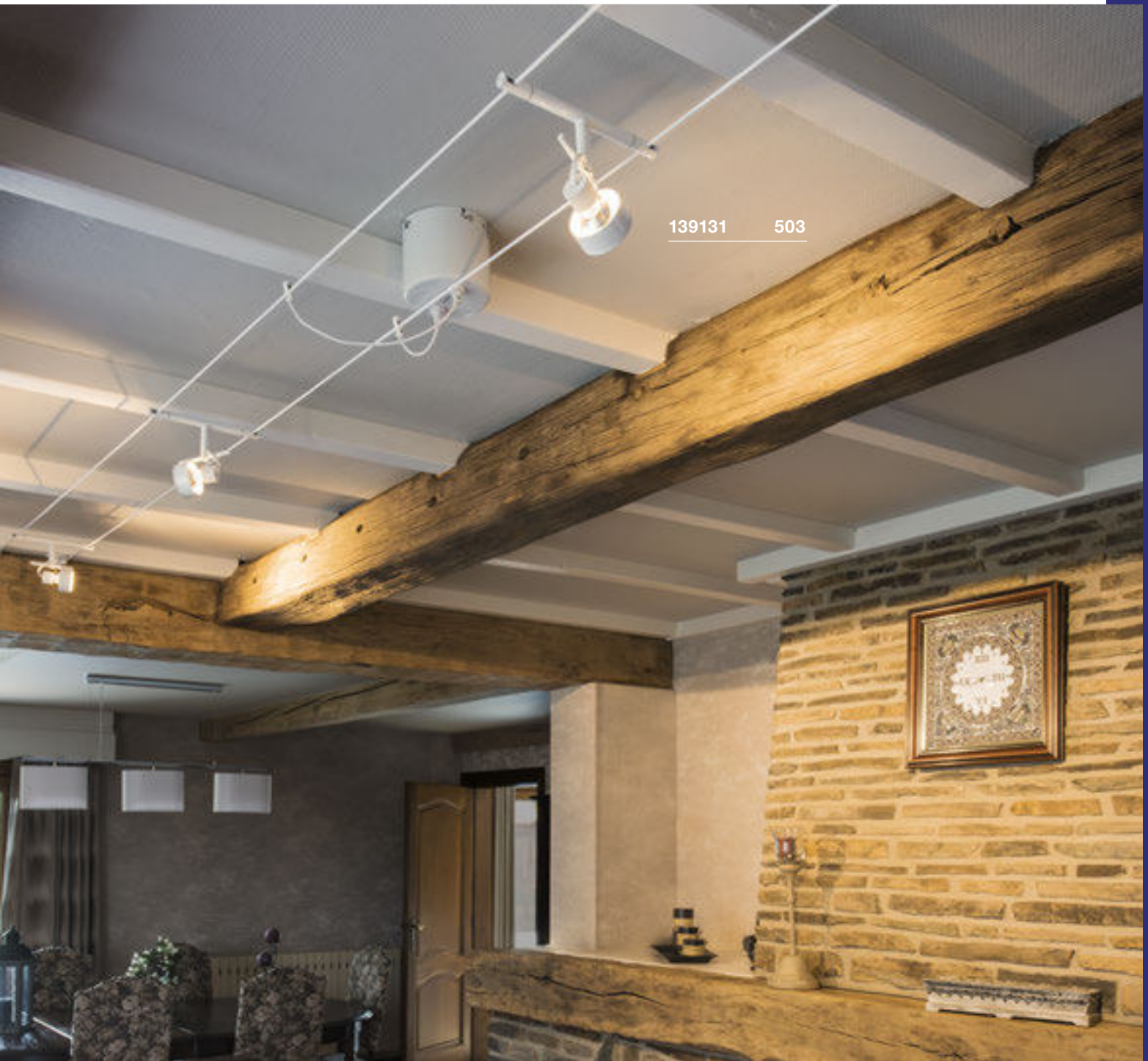


1002862 504



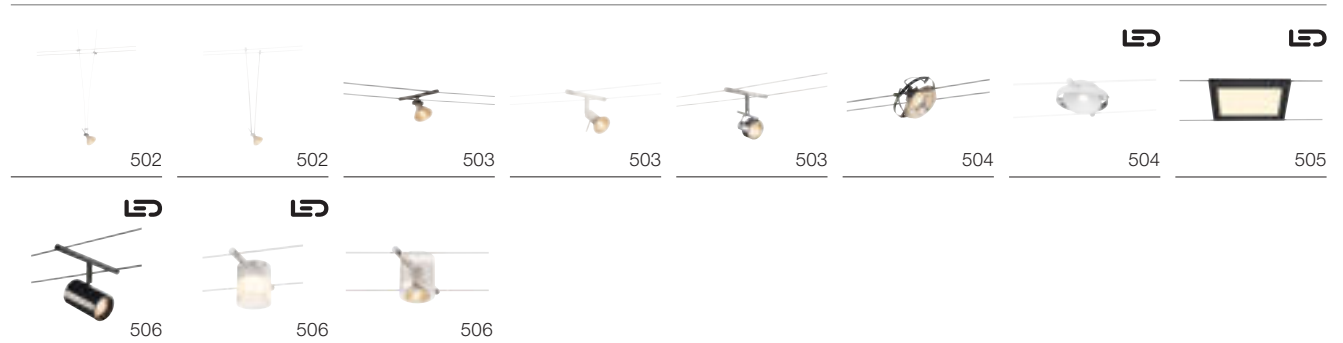
139112 504





139131 503

## NIEDERVOLT-SEILSYSTEM



Passendes Zubehör finden Sie auf den Seiten 500-501

**i** Weitere Leuchten und Varianten finden Sie online unter [www.slv.com](http://www.slv.com)  
 Herstellerangaben unserer Leuchtmittlempfehlungen finden Sie Im Kapitel Leuchtmittel ab Seite 808

# TENSEO

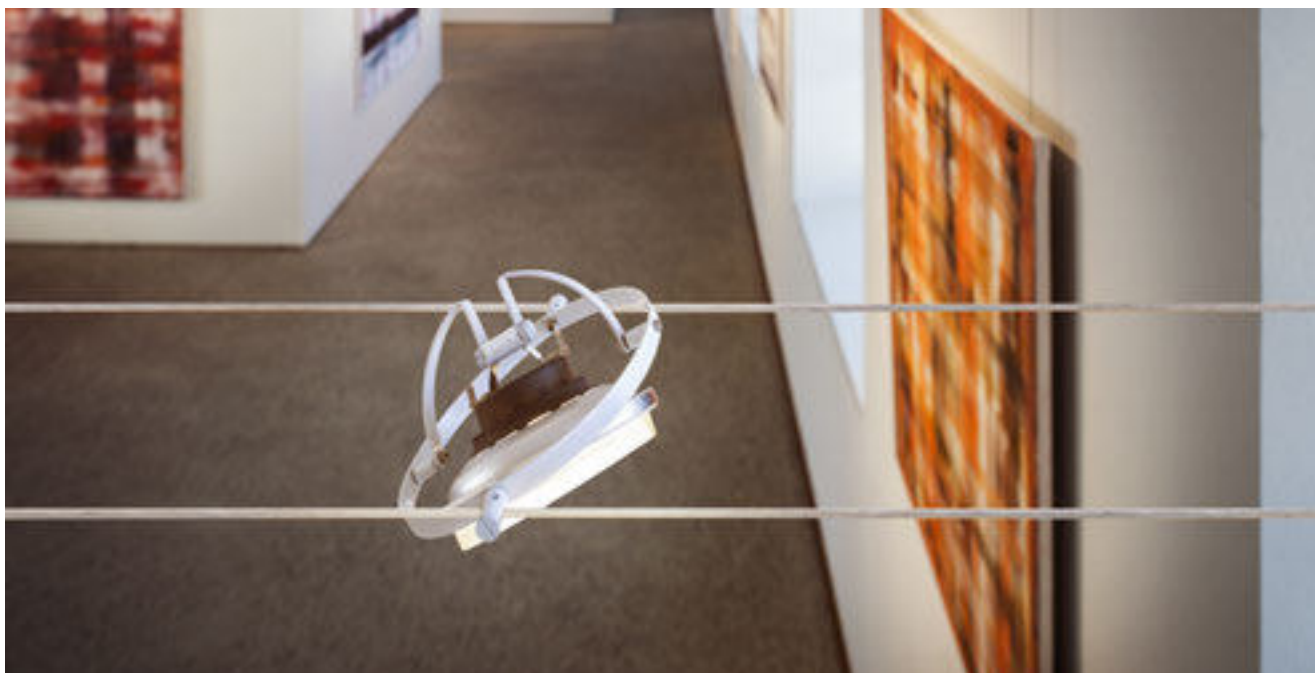
## Niedervolt-Seilsystem mit passendem Zubehör



TENSEO 4 mm <sup>2</sup>	10 m	10 m	10 m	20 m	20 m	20 m
Spannung max.	48V	48V	48V	48V	48V	48V
Strombelastung max.	25A	25A	25A	25A	25A	25A
Material	Kupfer / Kunststoff	Kupfer / Kunststoff	Kupfer / Kunststoff	Kupfer / Kunststoff	Kupfer / Kunststoff	Kupfer / Kunststoff
Farbe	■ schwarz	□ weiß	□ transparent	■ schwarz	□ weiß	□ transparent
Durchmesser (cm)	0,4	0,4	0,4	0,4	0,4	0,4
Länge (cm)	1000	1000	1000	2000	2000	2000
Art. Nr.	<b>1002602</b>	<b>1002603</b>	<b>1002604</b>	<b>139030</b>	<b>139031</b>	<b>139024</b>
EUR						

TENSEO 4 mm <sup>2</sup>	100 m	100 m	10 m
Spannung max.	48V	48V	48V
Strombelastung max.	25A	25A	25A
Material	Kupfer / Kunststoff	Kupfer / Kunststoff	Kupfer / Kunststoff
Farbe	■ schwarz	□ weiß	□ transparent
Durchmesser (cm)	0,4	0,4	0,4
Länge (cm)	10000	10000	10000
Art. Nr.	<b>139040</b>	<b>139041</b>	<b>139004</b>
EUR			

TENSEO 6 mm <sup>2</sup>	20 m	20 m	20 m	100 m	100 m	100 m
Spannung max.	48V	48V	48V	48V	48V	48V
Strombelastung max.	25A	25A	25A	25A	25A	25A
Material	Kupfer / Kunststoff	Kupfer / Kunststoff	Kupfer / Kunststoff	Kupfer / Kunststoff	Kupfer / Kunststoff	Kupfer / Kunststoff
Farbe	■ schwarz	□ weiß	□ transparent	■ schwarz	□ weiß	□ transparent
Durchmesser (cm)	0,6	0,6	0,6	0,6	0,6	0,6
Länge (cm)	2000	2000	2000	10000	10000	10000
Art. Nr.	<b>139050</b>	<b>139051</b>	<b>139026</b>	<b>139060</b>	<b>139061</b>	<b>139006</b>
EUR						



**Transformator TENSEO | 12V AC**  
 50VA konventionell | Stahl / Messing  
 H: 11 cm Ø: 11,1 cm  
 ■ schwarz Art. Nr. 1002691  
 □ weiß 1002692  
 ■ chrom 1002693



**Wand/Deckenhalter, flexibel**  
 Stahl / Messing  
 H: 11,5 cm Ø: 5 cm  
 ■ schwarz Art. Nr. 186310  
 □ weiß 186311  
 ■ chrom 186312



**Transformator TENSEO | 12V AC**  
 105VA konventionell | Stahl / Messing  
 H: 11 cm Ø: 11,1 cm  
 □ weiß Art. Nr. 138981  
 ■ chrom 138982



**Umlenker**  
 Stahl / Messing  
 H: 16 cm Ø: 5 cm  
 ■ schwarz Art. Nr. 186640  
 □ weiß 186641  
 ■ chrom 186642



**Transformator TENSEO | 12V AC**  
 210VA konventionell | Stahl / Messing  
 H: 11 cm Ø: 13,5 cm  
 □ weiß Art. Nr. 138991  
 ■ chrom 138992



**Einspeiser**  
 25A max. | Messing  
 H: 1,8 cm Ø: 1 cm  
 ■ schwarz Art. Nr. 186350  
 □ weiß 186351  
 ■ chrom 186352



**Seilspanner**  
 25A max. | Messing  
 H: 11 cm Ø: 1 cm  
 ■ schwarz Art. Nr. 181530  
 □ weiß 181531  
 ■ chrom 181532



**Isolierverbinder**  
 25A max. | Aluminium / Kunststoff  
 L: 6,4 cm Ø: 1 cm  
 ■ schwarz Art. Nr. 186360  
 □ weiß 186361  
 ■ chrom 186362



**Wandhalter**  
 Stahl / Messing  
 L: 3 cm Ø: 5 cm  
 ■ schwarz Art. Nr. 186300  
 □ weiß 186301  
 ■ chrom 186302



**Abstandhalter TENSEO**  
 Aluminium  
 H: 9 cm Ø: 1.25 cm  
 ■ schwarz Art. Nr. 1002700  
 □ weiß 1002701  
 ■ chrom 1002702



**Deckenhalter**  
 Stahl / Messing  
 H: 6 cm Ø: 5 cm  
 ■ schwarz Art. Nr. 186330  
 □ weiß 186331  
 ■ chrom 186332



**Abstandhalter elektrisch**  
 25A max. | Messing  
 H: 9 cm Ø: 1.25 cm  
 ■ schwarz Art. Nr. 1002703  
 □ weiß 1002704  
 ■ chrom 1002705

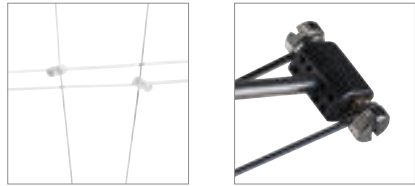


**Deckenhalter**  
 Stahl / Messing  
 H: 16 cm Ø: 5 cm  
 ■ schwarz Art. Nr. 186340  
 □ weiß 186341  
 ■ chrom 186342

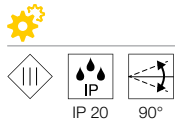
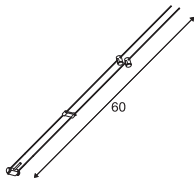


**Seilabhängeset**  
 Stahl / Aluminium  
 B: 18,6 cm Ø: 1.25 cm L: 2000 cm  
 ■ schwarz Art. Nr. 1002697  
 □ weiß 1002698  
 ■ chrom 1002699

**ASMARA**  
LV, QR-C51

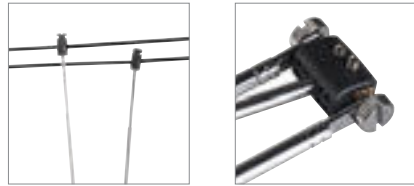


SOCKET INSIDE <35 W

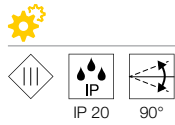
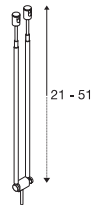


12V ~50Hz  
Material: Edelstahl

**TELESKOP**  
LV, QR-C51

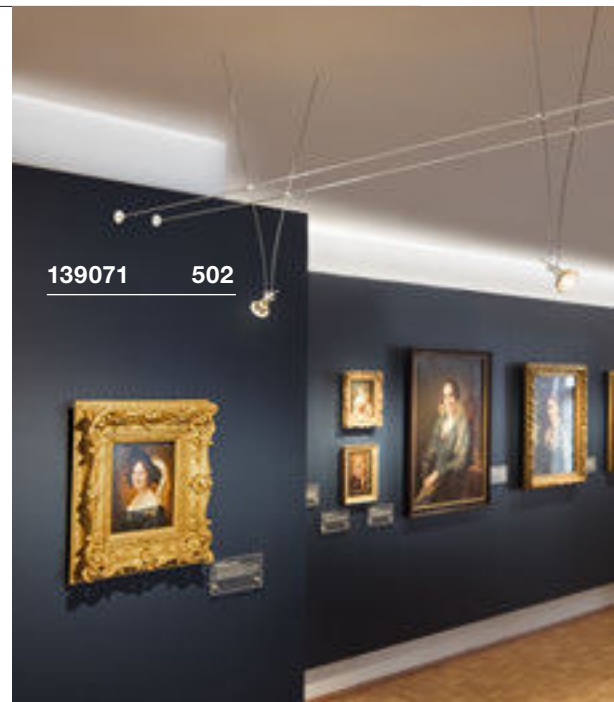


SOCKET INSIDE <20 W

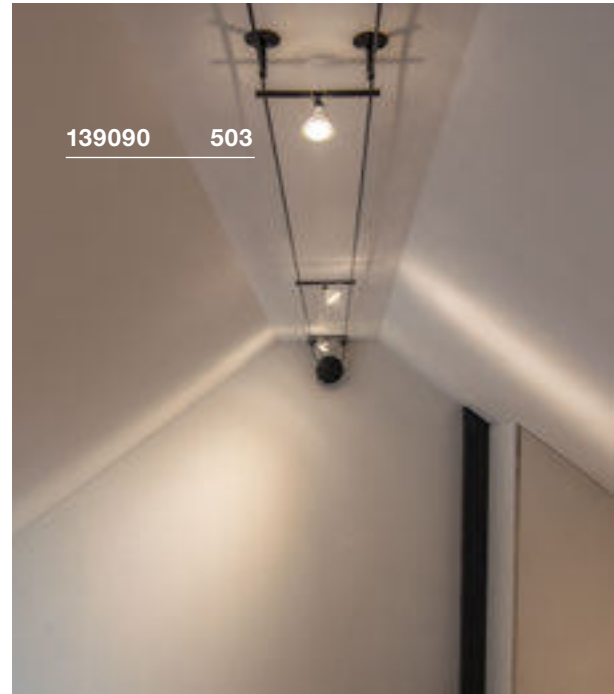


12V ~50Hz  
Material: Stahl / Messing

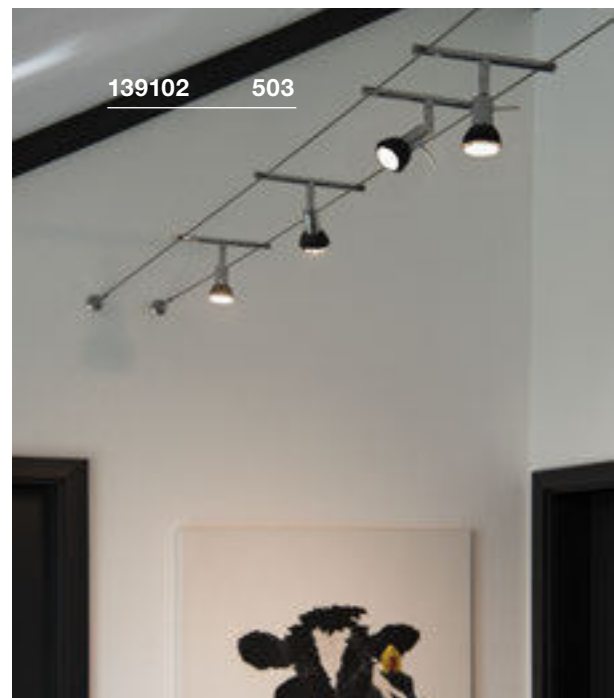
- Teleskop von 21-51 cm einstellbar



139071 502



139090 503



139102 503

GX5,3 <35W

LED GU5,3 | 5,5W | 36°  
2700K | 450lm | EEK=G  
7kWh/1000h



Art. Nr. 1001574

GX5,3 <20W

LED GU5,3 | 5,5W | 36°  
3000K | 450lm | EEK=G  
7kWh/1000h



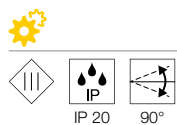
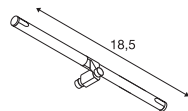
Art. Nr. 1001575

Variante	Art. Nr.
1xGX5,3	
■ schwarz	139070
1xGX5,3	
□ weiß	139071
1xGX5,3	
■ chrom	139072

Variante	Art. Nr.
1xGX5,3	
■ schwarz	139080
1xGX5,3	
□ weiß	139081
1xGX5,3	
■ chrom	139082



**COSMIC**  
LV, QR-C51



12V ~50Hz  
Material: Stahl / Messing

• Exkl. Leuchtmittel

GX5,3 <math><35\text{ W}</math>

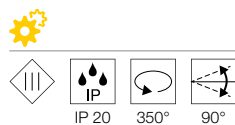
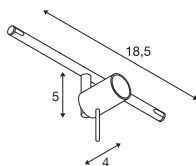
LED GU5,3 | 5,5W | 36°  
2700K | 450lm | EEK=G  
7kWh/1000h



Art. Nr. 1001574

Variante	Art. Nr.
1xGX5,3	
■ schwarz	139090
1xGX5,3	
□ weiß	139091
1xGX5,3	
■ chrom	139092

**SYROS**  
LV, QR-C51



12V ~50Hz  
Material: Stahl / Messing

GX5,3 <math><35\text{ W}</math>

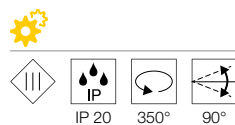
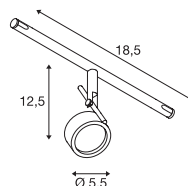
LED GU5,3 | 5,5W | 36°  
3000K | 450lm | EEK=G  
7kWh/1000h



Art. Nr. 1001575

Variante	Art. Nr.
1xGX5,3	
■ schwarz	139100
1xGX5,3	
□ weiß	139101
1xGX5,3	
■ chrom	139102

**SALUNA**  
LV, QR-C51



12V ~50Hz  
Material: Stahl / Messing

GX5,3 <math><35\text{ W}</math>

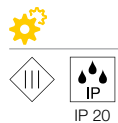
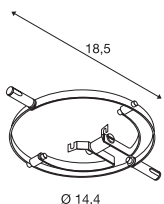
LED GU5,3 | 5,5W | 36°  
2700K | 450lm | EEK=G  
7kWh/1000h



Art. Nr. 1001574

Variante	Art. Nr.
1xGX5,3	
■ schwarz	139130
1xGX5,3	
□ weiß	139131
1xGX5,3	
■ chrom	139132

ORBIT  
LV, QR111



12V ~50Hz  
Material: Stahl

G53 <math><50\text{ W}</math>

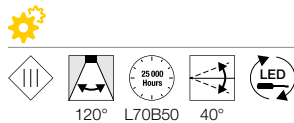
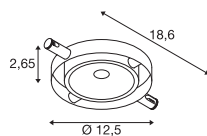
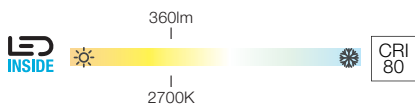
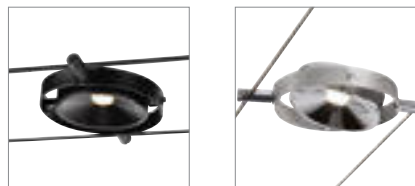
LED G53 | 15W | 40°  
2700K | 800lm | EEK=G  
17kWh/1000h



Art. Nr. 560232

Variante	Art. Nr.
1xG53 ■ schwarz	139110
1xG53 □ weiß	139111
1xG53 ■ glänzend chrom	139112

DURNO



12V ~50Hz  
Systemleistung: 6W  
Material: Aluminium / Edelstahl



1002861, 1002862, 1002863	360lm 2700K	

Variante	Art. Nr.
360lm   2700K   CRI80 ■ schwarz	1002861
360lm   2700K   CRI80 □ weiß	1002862
360lm   2700K   CRI80 ■ glänzend chrom / glänzend edelstahl	1002863



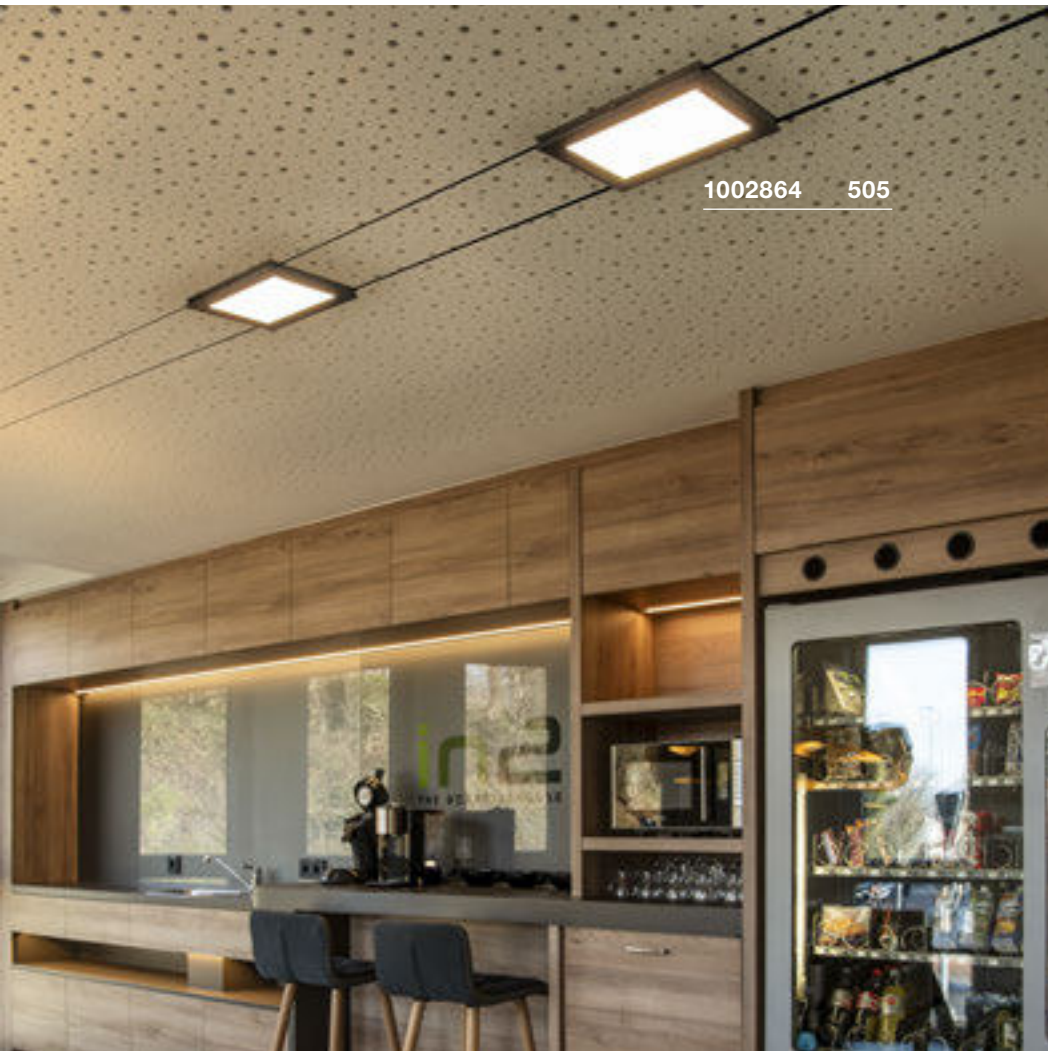
139111

504



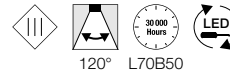
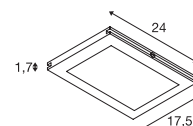
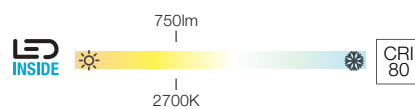
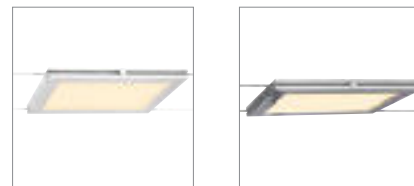


1002862 504



1002864 505

PLYTTA



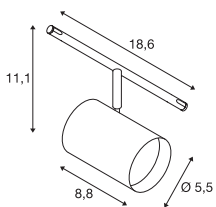
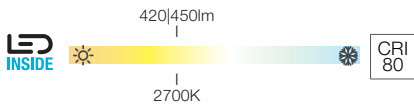
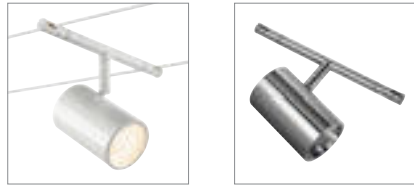
12V ~50Hz  
 Systemleistung: 9,8W  
 Material: Kunststoff / Aluminium



1002864, 1002865, 1002866	750lm 2700K	

Variante	Art. Nr.
750lm   2700K   CRI80 ■ schwarz	1002864
750lm   2700K   CRI90 □ weiß	1002865
750lm   2700K   CRI90 ■ chrom	1002866

**NOBLO SPOT**  
LV, Rope Track



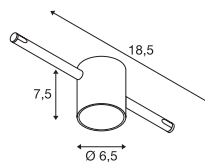
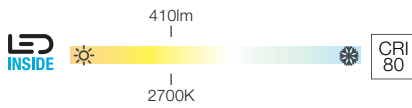
IP 20 36° L70B50 340° 90°

12V ~50Hz  
Systemleistung: 8,5W  
Material: Aluminium / Polymethylacrylat (PMMA)

1002694, 1002695, 1002696	420lm   450lm 2700K	

Variante	Art. Nr.
420lm   2700K   CRI80	
schwarz	<b>1002694</b>
450lm   2700K   CRI80	
weiß	<b>1002695</b>
450lm   2700K   CRI80	
chrom	<b>1002696</b>

**COMET LED**  
LV



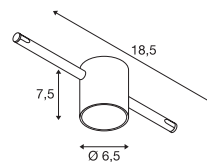
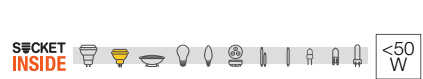
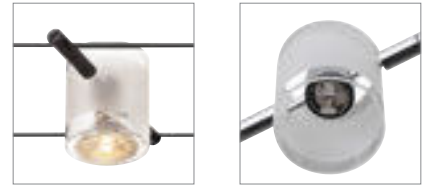
IP 20 120° L70B50

12V ~50Hz  
Systemleistung: 6,6W  
Material: Aluminium / Glas

1002688, 1002689, 1002690	410lm 2700K	

Variante	Art. Nr.
410lm   2700K   CRI80	
schwarz / gefrostet	<b>1002688</b>
410lm   2700K   CRI80	
weiß / gefrostet	<b>1002689</b>
410lm   2700K   CRI80	
chrom / gefrostet	<b>1002690</b>

**COMET**  
LV, QR-C51



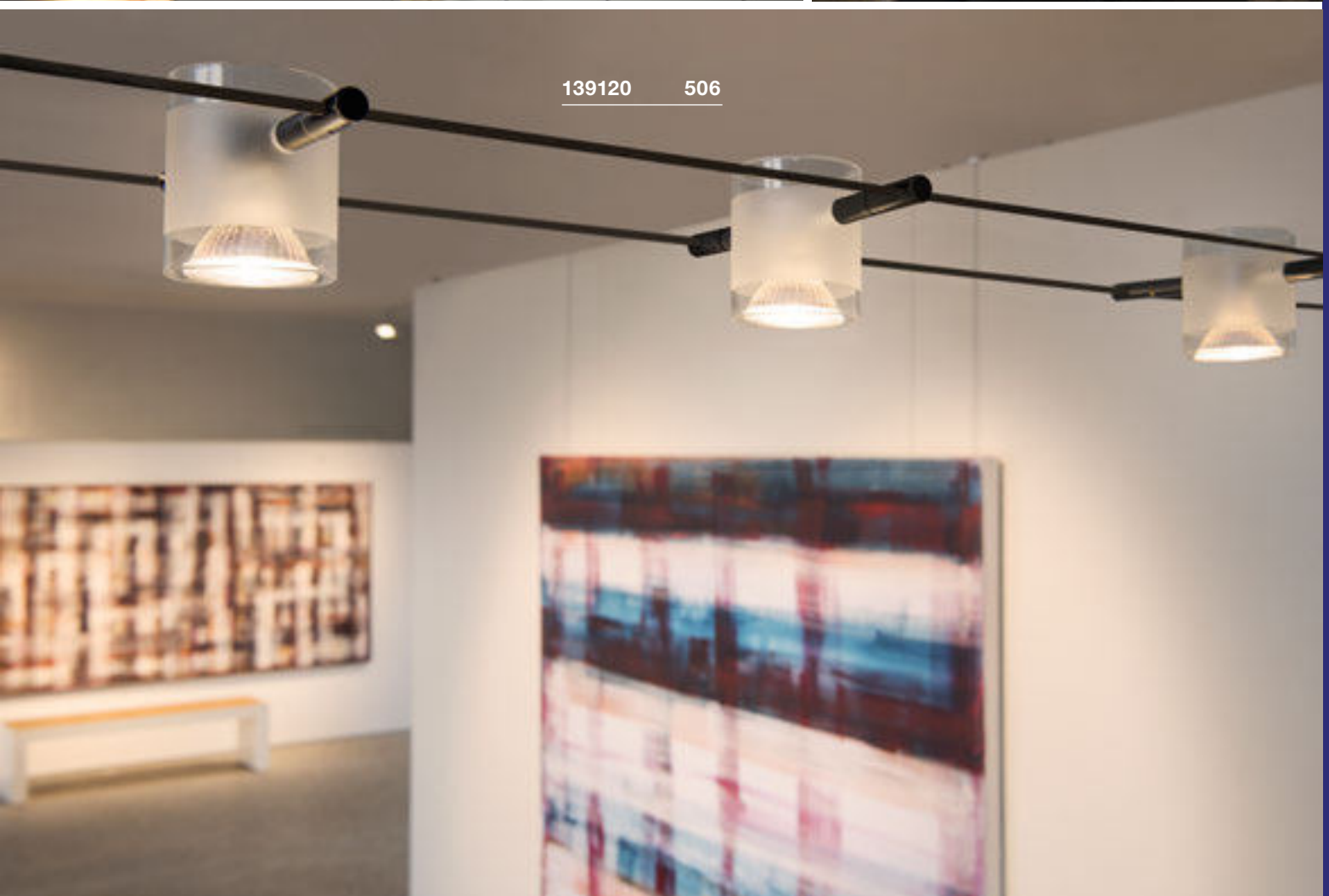
IP 20

12V ~50Hz  
Material: Messing / Messing

	GU5,3 <50W
	LED GU5,3   5,5W   36° 2700K   450lm   EEK=G 7kWh/1000h

Art. Nr. 1001574

Variante	Art. Nr.
1xGU5,3	
schwarz	<b>139120</b>
1xGU5,3	
weiß	<b>139121</b>
1xGU5,3	
chrom	<b>139122</b>

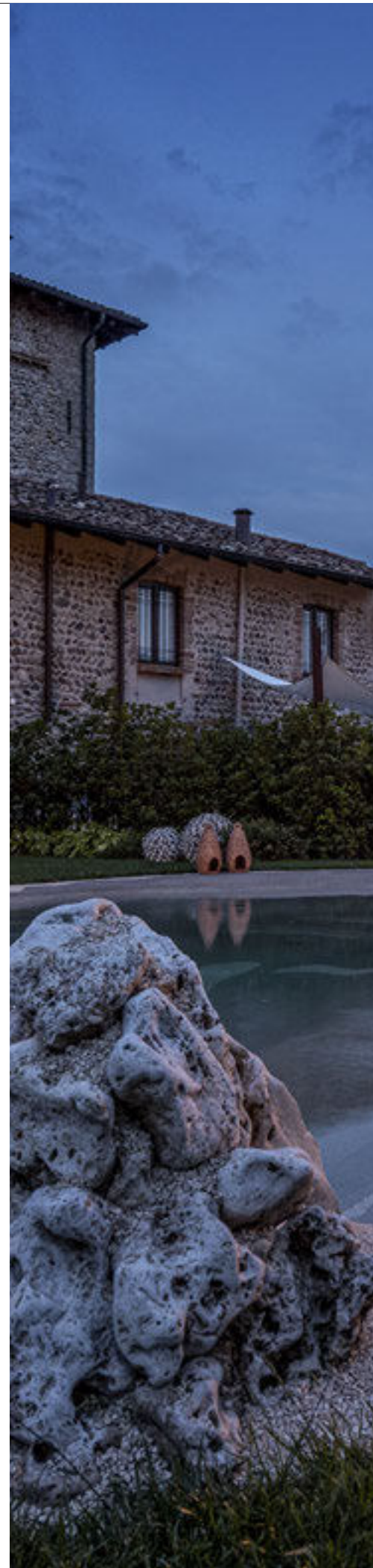


# WEISEN DEN WEG.

## MOBILE LEUCHTEN UND STANDLEUCHTEN.

---

Jetzt muss niemand mehr im Dunkeln tappen: Mobile Leuchten und Standleuchten sind ein beliebtes Gestaltungselement für Außenanlagen und bieten dabei Orientierung und Sicherheit. Die besondere Optik verdanken die Outdoor-Leuchten ihren hochwertigen Materialien, den modernen Formen und innovativen Technologien.





1006184 521




1001823 527



MOBILE LEUCHTEN UND STANDLEUCHTEN

 512	 512	 514	 515	 516	 517	 518	 521	 522
 524	 424	 425	 527	 527	 528	 529	 530	 530
 532	 533	 534	 534	 535	 536	 537	 538	 538
 538	 539	 540	 540	 541	 542	 545	 546	 548
 548	 549	 549	 550	 551	 551	 552	 552	
 553	 554	 555	 557	 557	 558	 559	 559	 560
 561	 562	 565	 566	 567	 568	 570	 571	
 572	 573	 574	 575	 575	 576	 577	 577	
 578	 579	 579	 580	 581	 581	 582	 582	
 583	 583	 583						

 Weitere Leuchten und Varianten finden Sie online unter [www.slv.com](http://www.slv.com)  
 Herstellerangaben unserer Leuchtmittlempfehlungen finden Sie im Kapitel Leuchtmittel ab Seite 808

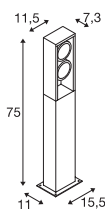
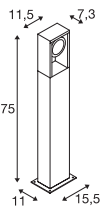
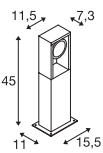
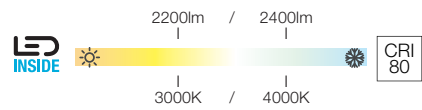
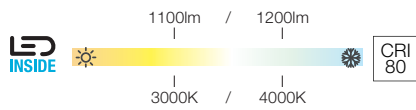
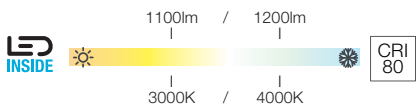
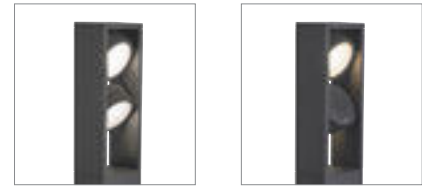
**ESKINA FRAME 45**  
Pole, single



**ESKINA FRAME 75**  
Pole, single



**ESKINA FRAME 75**  
Pole, double



220-240V ~50/60Hz | 350mA  
Systemleistung: 15W  
Material: Aluminium

220-240V ~50/60Hz | 350mA  
Systemleistung: 15W  
Material: Aluminium

220-240V ~50/60Hz | 700mA  
Systemleistung: 27W  
Material: Aluminium

Spot	1100/1200lm 3000/4000K	

Spot	1100/1200lm 3000/4000K	

Spot 1/Spot 2	1100/1200lm 3000/4000K	

Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

Variante	Art. Nr.
1100/1200lm   3000/4000K   CRI80	
anthrazit	1004749

Variante	Art. Nr.
1100/1200lm   3000/4000K   CRI80	
anthrazit	1004750

Variante	Art. Nr.
Spot 1: 1100/1200lm   3000/4000K   CRI80	
Spot 2: 1100/1200lm   3000/4000K   CRI80	
anthrazit	1004751





1004751 512

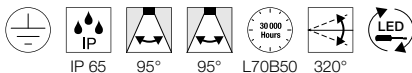
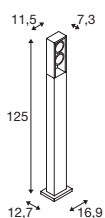
**ESKINA FRAME 125**  
Pole, double



**NEW**



2200lm / 2400lm



220-240V ~50/60Hz | 700mA  
Systemleistung: 27W  
Material: Aluminium



		<b>A → G</b>
Spot 1/Spot 2	1100/1200lm 3000/4000K	<b>A G</b> <b>D</b>

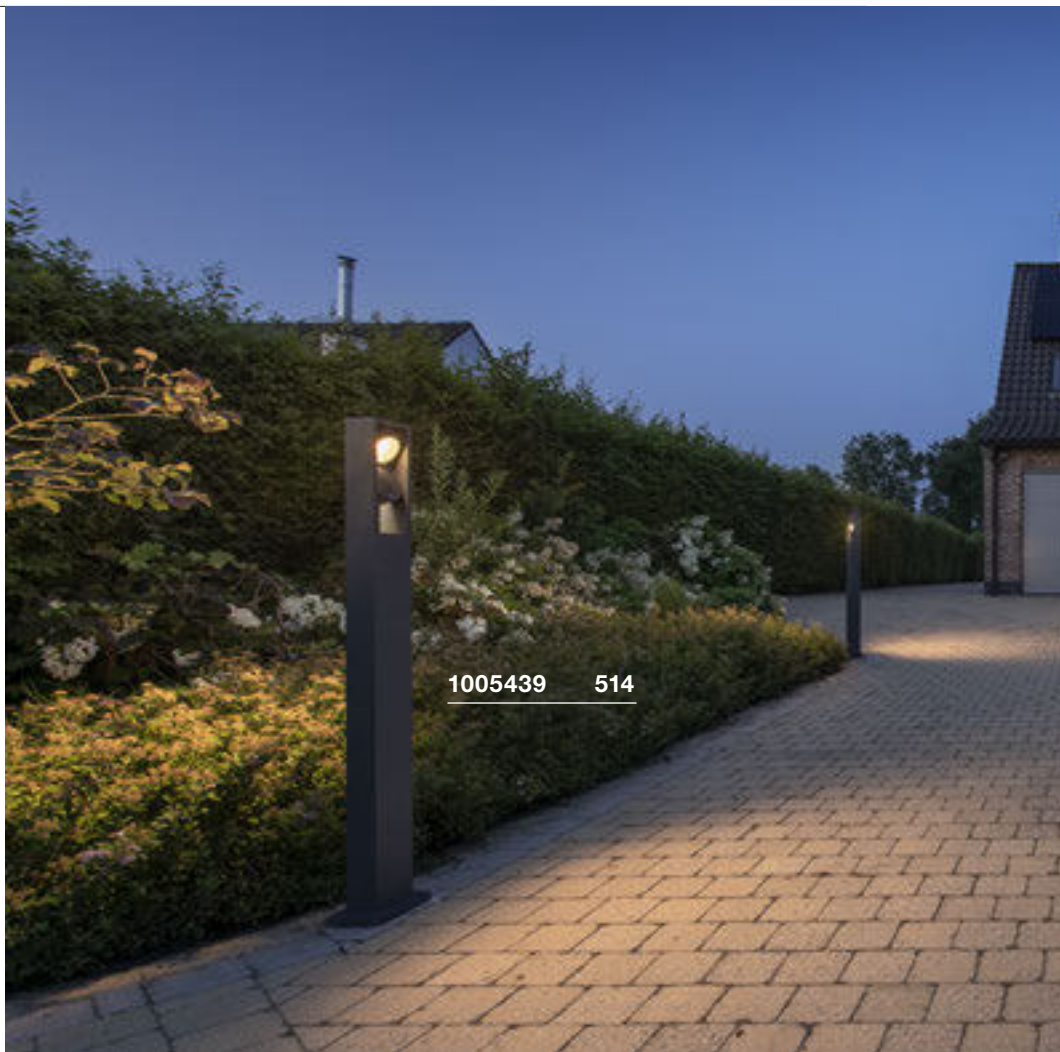


Verbindungsbox IP68, 3-polig  
Art. Nr. **228730**



**Variante**      **Art. Nr.**

Spot 1: 1100/1200lm | 3000/4000K | CRI80  
Spot 2: 1100/1200lm | 3000/4000K | CRI80  
■ anthrazit      **1005439**      ■



**1005439    514**



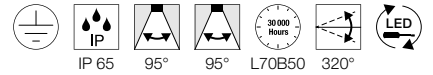
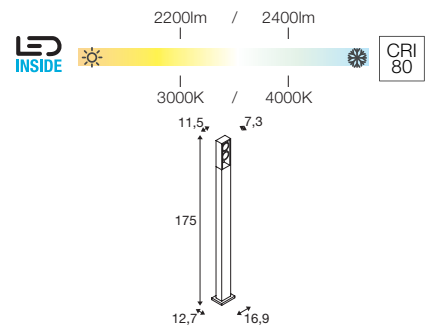
**1005440    515**



ESKINA FRAME 175  
Pole, double



NEW



220-240V ~50/60Hz | 700mA  
Systemleistung: 27W  
Material: Aluminium



		A → G
Spot 1/Spot 2	1100/1200lm 3000/4000K	A G D



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

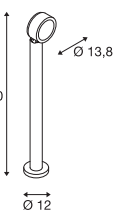
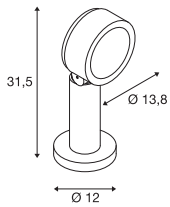
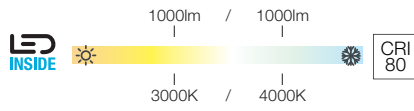
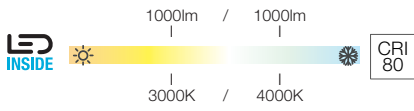


Variante	Art. Nr.
Spot 1: 1100/1200lm   3000/4000K   CRI80	
Spot 2: 1100/1200lm   3000/4000K   CRI80	
■ anthrazit	1005440 ■

ESKINA 30  
Pole



ESKINA 80  
Pole



105° 150

105°

220-240V ~50/60Hz | 350mA  
Systemleistung: 14,5W  
Material: Aluminium

220-240V ~50/60Hz | 350mA  
Systemleistung: 14,5W  
Material: Aluminium

- IP44 Schutzkontaktstecker

1002906	1000lm 3000/4000K	

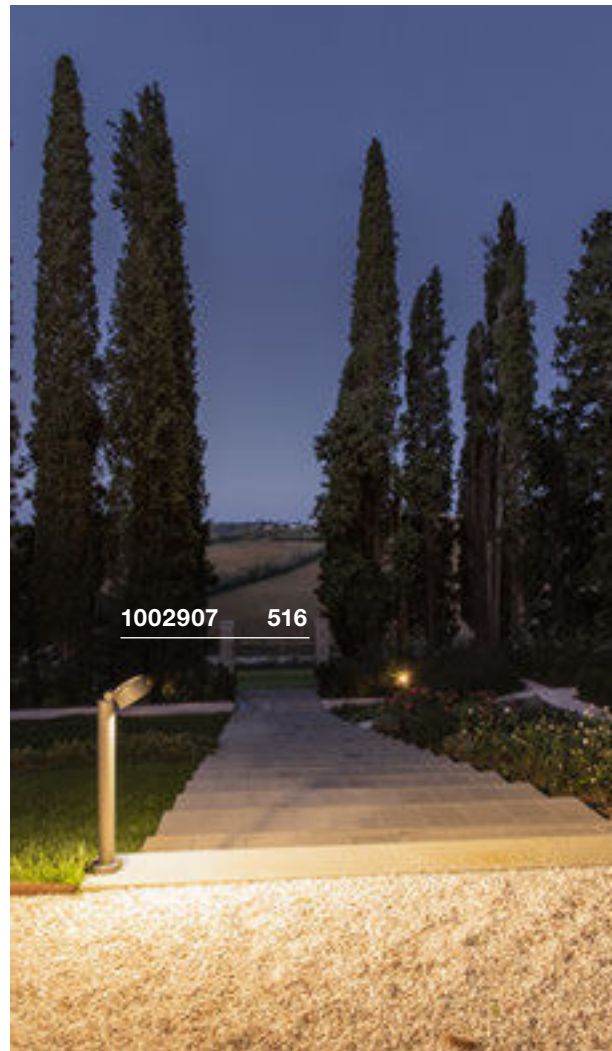
1002907	1000lm 3000/4000K	

■ Erdspieß  
Art. Nr. 230060

■ Erdspieß  
Art. Nr. 230060

Variante	Art. Nr.
1000lm   3000/4000K   CRI80	
■ anthrazit	1002906

Variante	Art. Nr.
1000lm   3000/4000K   CRI80	
■ anthrazit	1002907





232115 517

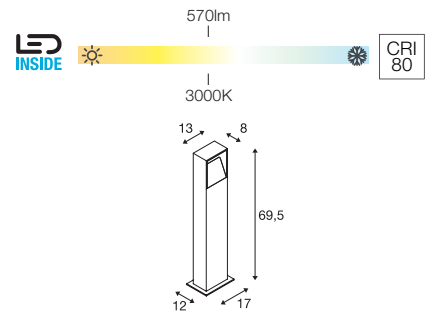
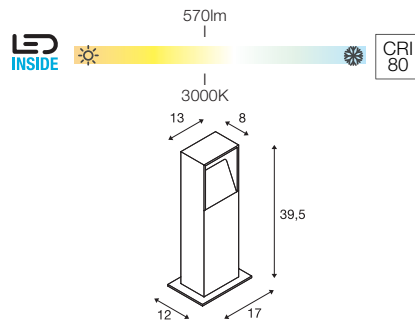


232125 517

LOGS 40 Pole



LOGS 70 Pole



IP 44 L70B50

IP 44 L70B50

100-240V ~50/60Hz | 500mA  
 Systemleistung: 10W  
 Material: Aluminium

100-240V ~50/60Hz | 500mA  
 Systemleistung: 10W  
 Material: Aluminium

232115	570lm 3000K	

232125	570lm 3000K	

- Verbindungsbox IP68, 3-polig  
Art. Nr. 228730
- Schraubenset  
Art. Nr. 228754
- Erdspeiß  
Art. Nr. 231230
- Betonanker  
Art. Nr. 232119

- Verbindungsbox IP68, 3-polig  
Art. Nr. 228730
- Schraubenset  
Art. Nr. 228754
- Erdspeiß  
Art. Nr. 231230
- Betonanker  
Art. Nr. 232119

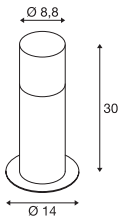
Variante	Art. Nr.
570lm   3000K   CRI80 ■ anthrazit	232115

Variante	Art. Nr.
570lm   3000K   CRI80 ■ anthrazit	232125

**GRAFIT 30**  
Pole, rund, E27



**NEW**



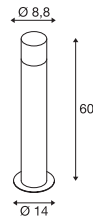
220-240V ~50/60Hz  
Material: Aluminium / Acryl

- Offenes Kabelende

**GRAFIT 60**  
Pole, rund, E27



**NEW**



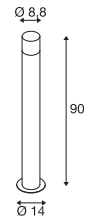
220-240V ~50/60Hz  
Material: Aluminium / Acryl

- Offenes Kabelende

**GRAFIT 90**  
Pole, rund, E27



**NEW**



220-240V ~50/60Hz  
Material: Aluminium / Acryl

- Offenes Kabelende



E27 <11W  
Ø: 6 cm L: 11,5 cm



LED E27 | 7,5W | 320°  
2700K | 700lm | EEK=F  
8kWh/1000h



Art. Nr. 1005304



E27 <11W  
Ø: 6 cm L: 11,5 cm



LED E27 | 7,5W | 320°  
2700K | 800lm | EEK=F  
8kWh/1000h



Art. Nr. 1005303



E27 <11W  
Ø: 6 cm L: 11,5 cm



LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005289



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



Variante	Art. Nr.
1xE27	
■ anthrazit	1006180 ■

Variante	Art. Nr.
1xE27	
■ anthrazit	1006181 ■

Variante	Art. Nr.
1xE27	
■ anthrazit	1006182 ■



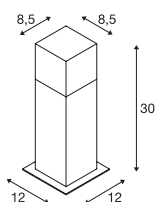


231225     521





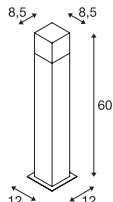
**GRAFIT 30**  
Pole, E27



220-240V ~50/60Hz  
Material: Aluminium / Kunststoff

- Offenes Kabelende

**GRAFIT 60**  
Pole, E27



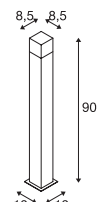
220-240V ~50/60Hz  
Material: Aluminium / Kunststoff

- Offenes Kabelende

**GRAFIT 90**  
Pole, E27



**NEW**



220-240V ~50/60Hz  
Material: Aluminium / Acryl

- Offenes Kabelende



E27 <11W  
Ø: 6 cm L: 11,5 cm



LED E27 | 8W | 240°  
4000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005290



■ Verbindungsbox IP68, 3-polig

Art. Nr. 228730

■ Schraubenset

Art. Nr. 228754

■ Erdspieß

Art. Nr. 231230



E27 <11W  
Ø: 6 cm L: 11,5 cm



LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h



Art. Nr. 1005301



■ Verbindungsbox IP68, 3-polig

Art. Nr. 228730

■ Schraubenset

Art. Nr. 228754

■ Erdspieß

Art. Nr. 231230



E27 <11W  
Ø: 6 cm L: 11,5 cm



LED E27 | 13,2W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h



Art. Nr. 1005302



■ Verbindungsbox IP68, 3-polig

Art. Nr. 228730

■ Schraubenset

Art. Nr. 228754

■ Erdspieß

Art. Nr. 231230



Variante	Art. Nr.
1xE27	
■ anthrazit	231215

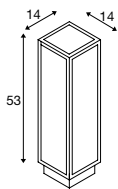
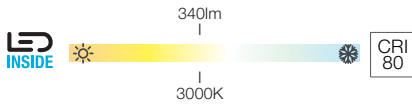
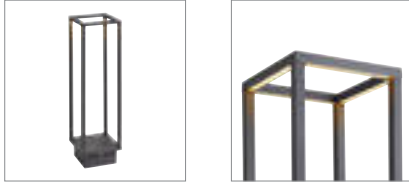
Variante	Art. Nr.
1xE27	
■ anthrazit	231225

Variante	Art. Nr.
1xE27	
■ anthrazit	1006184

QUADRULO  
FL



NEW



100-277V ~50/60Hz | 480mA  
Systemleistung: 7W  
Material: Aluminium / Acryl

- IP Anschlussbox



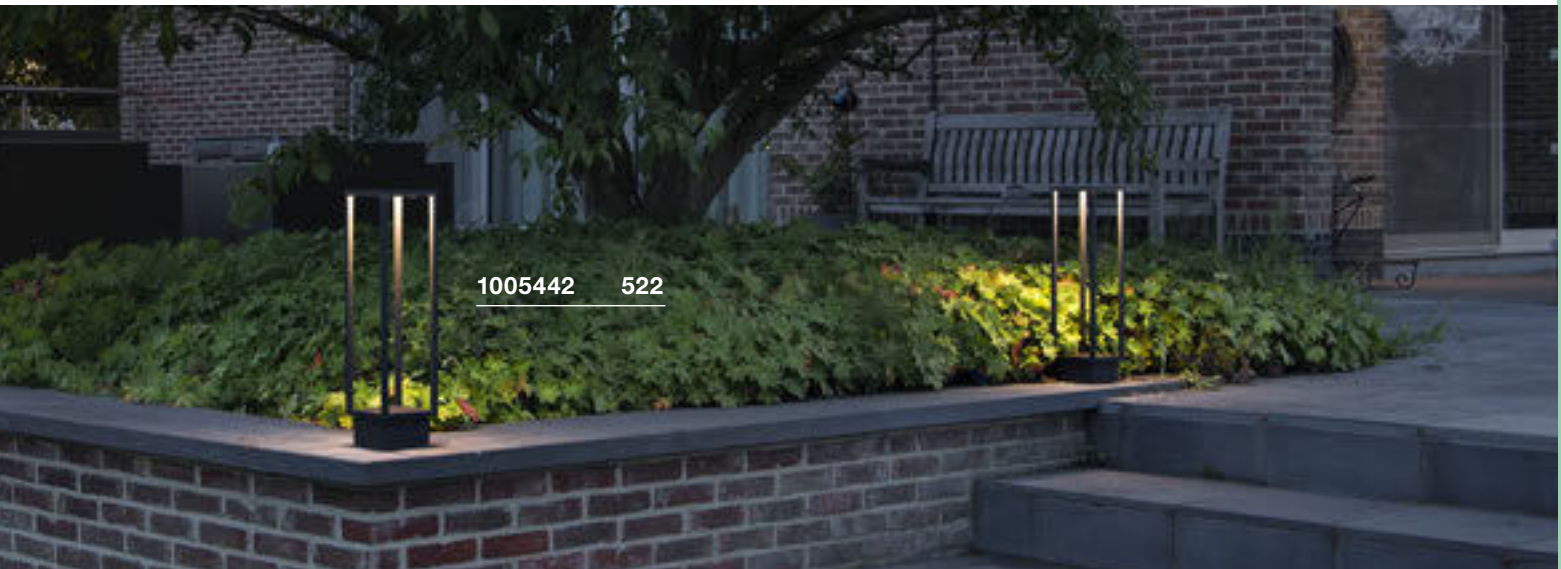
		A → G
1005442	340lm 3000K	A G E

Variante	Art. Nr.
340lm   3000K   CRI80 ■ anthrazit / weiß	1005442 ■



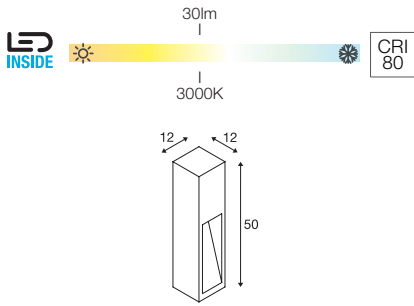


1005442 522



1005442 522

RUSTY® SLOT 50 Pole

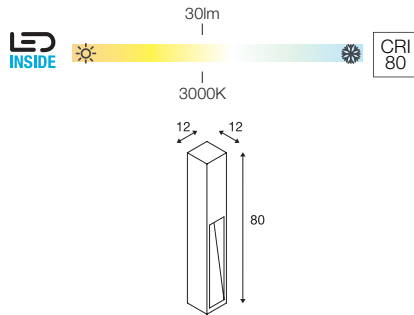


IP 55 L70B50

220-240V ~50/60Hz  
Systemleistung: 9W  
Material: FeCSi-Stahl / Polycarbonat (PC)

- Offenes Kabelende

RUSTY® SLOT 80 Pole

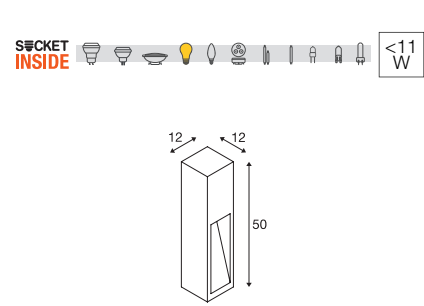


IP 55 L70B50

220-240V ~50/60Hz  
Systemleistung: 9W  
Material: FeCSi-Stahl / Polycarbonat (PC)

- Offenes Kabelende

RUSTY® SLOT 50 Pole, E27



IP 44

220-240V ~50/60Hz  
Material: FeCSi-Stahl / Polycarbonat (PC)

- Offenes Kabelende

233447	30lm 3000K	

233457	30lm 3000K	

E27 <11W  
Ø: 4,8 cm L: 13,9 cm

LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h

Art. Nr. 1005289

■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

■ Erdspieß  
Art. Nr. 231230

■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

■ Erdspieß  
Art. Nr. 231230

■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

■ Erdspieß  
Art. Nr. 231230

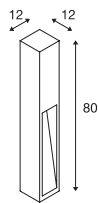
Variante	Art. Nr.
30lm   3000K   CRI80	
■ rost	233447

Variante	Art. Nr.
30lm   3000K   CRI80	
■ rost	233457

Variante	Art. Nr.
1xE27	
■ rost	229410



RUSTY® SLOT 80  
Pole, E27



220-240V ~50/60Hz  
Material: FeCSi-Stahl / Polycarbonat (PC)

- Offenes Kabelende



E27 <math><11\text{ W}</math>  
Ø: 4,8 cm L: 13,9 cm



LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005289



■ Verbindungsbox IP68, 3-polig

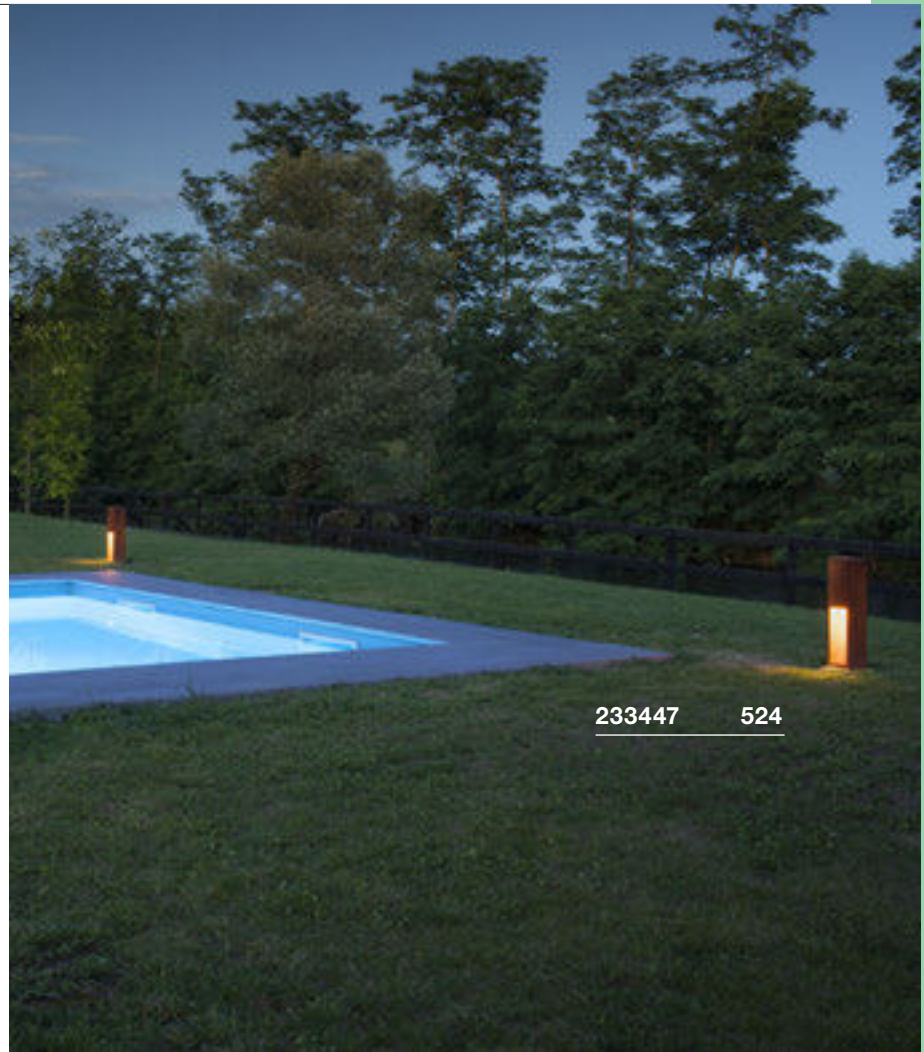
Art. Nr. 228730

■ Erdspieß

Art. Nr. 231230



Variante	Art. Nr.
1xE27	
■ rost	229411



233447 524



229411 525



230090 526



1001823 527



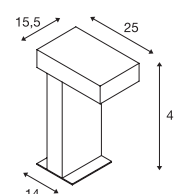
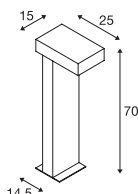
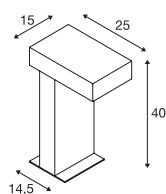
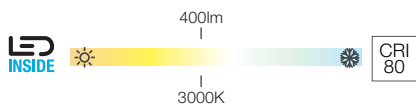
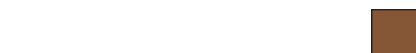
RUSTY® PATHLIGHT 40 Pole



RUSTY® PATHLIGHT 70 Pole



RUSTY® PATHLIGHT Pole, TCR-TSE



220-240V ~50/60Hz  
Systemleistung: 8,9W  
Material: FeCSI-Stahl / Polycarbonat (PC)

220-240V ~50/60Hz  
Systemleistung: 8,9W  
Material: FeCSI-Stahl / Polycarbonat (PC)

220-240V ~50/60Hz  
Material: FeCSI-Stahl / Polycarbonat (PC)

- Offenes Kabelende

- Offenes Kabelende

- Offenes Kabelende

1001823	400lm 3000K	

1001824	400lm 3000K	

GX53 <9W  
 Ø: 7,5 cm L: 2,7 cm

LED GX53 | 6W | 120°  
 4000K | 550lm | EEK=F  
 6kWh/1000h

Art. Nr. 1005269

	■ Verbindungsbox IP68, 3-polig Art. Nr. 228730 ■ Erdspieß Art. Nr. 229422	
--	--	--

	■ Verbindungsbox IP68, 3-polig Art. Nr. 228730 ■ Erdspieß Art. Nr. 229422	
--	--	--

	■ Verbindungsbox IP68, 3-polig Art. Nr. 228730 ■ Erdspieß Art. Nr. 229422	
--	--	--

Variante	Art. Nr.
400lm   3000K   CRI80	
■ rost	1001823

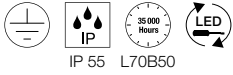
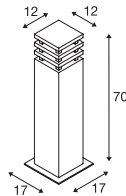
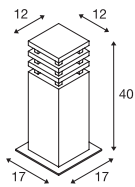
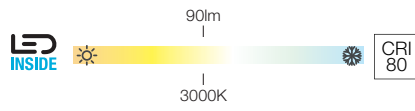
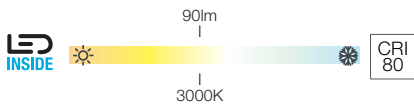
Variante	Art. Nr.
400lm   3000K   CRI80	
■ rost	1001824

Variante	Art. Nr.
1xGX53	
■ rost	230090

RUSTY® 40 Pole



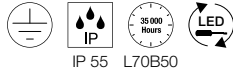
RUSTY® 70 Pole



IP 55 L70B50

220-240V ~50/60Hz  
Systemleistung: 9W  
Material: FeCSi-Stahl / Polycarbonat (PC)

- Offenes Kabelende



IP 55 L70B50

220-240V ~50/60Hz  
Systemleistung: 9W  
Material: FeCSi-Stahl / Polycarbonat (PC)

- Offenes Kabelende



233427	90lm 3000K	



233437	90lm 3000K	



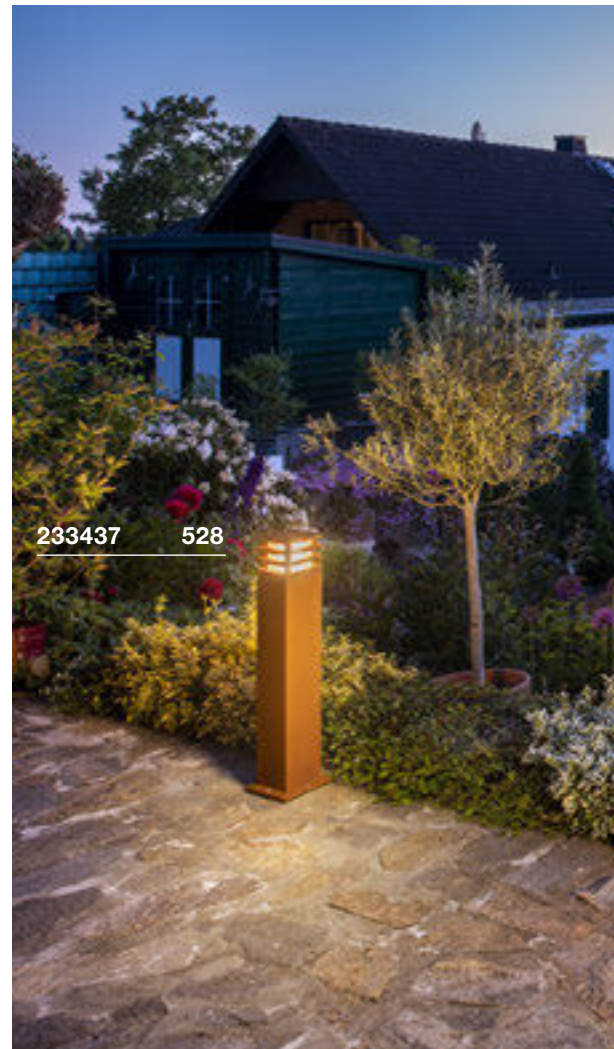
- Verbindungsbox IP68, 3-polig  
Art. Nr. 228730
- Erdspieß  
Art. Nr. 229422



- Verbindungsbox IP68, 3-polig  
Art. Nr. 228730
- Erdspieß  
Art. Nr. 229422

Variante	Art. Nr.
90lm   3000K   CRI80 ■ rost	233427

Variante	Art. Nr.
90lm   3000K   CRI80 ■ rost	233437



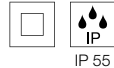
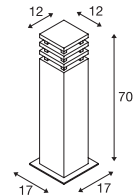
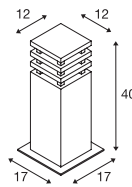




**RUSTY® 40**  
Pole, E27



**RUSTY® 70**  
Pole, E27



220-240V ~50/60Hz  
Material: FeCSi-Stahl / Polycarbonat (PC)

220-240V ~50/60Hz  
Material: FeCSi-Stahl / Polycarbonat (PC)

- Offenes Kabelende

- Offenes Kabelende



E27 <11W  
Ø: 4,8 cm L: 13,9 cm

E27 <11W  
Ø: 4,8 cm L: 13,9 cm



LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h

LED E27 | 8W | 240°  
4000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005289

Art. Nr. 1005290



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

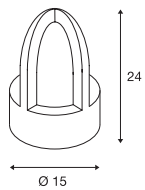
■ Erdspeiß  
Art. Nr. 229422

■ Erdspeiß  
Art. Nr. 229422

Variante	Art. Nr.
1xE27	
■ rost	229420

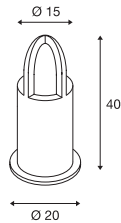
Variante	Art. Nr.
1xE27	
■ rost	229421

RUSTY® CONE 24  
FL, E14



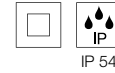
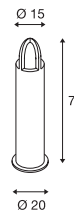
220-240V ~50/60Hz  
Material: FeCSi-Stahl / Polycarbonat (PC)

RUSTY® CONE 40  
Pole, E27



220-240V ~50/60Hz  
Material: FeCSi-Stahl / Polycarbonat (PC)

RUSTY® CONE 70  
Pole, E27



220-240V ~50/60Hz  
Material: FeCSi-Stahl / Polycarbonat (PC)



E14 <40W  
Ø: 4,8 cm L: 13,9 cm



LED E14 | 4.2W | 320°  
2700K | 350lm | EEK=G  
5kWh/1000h



Art. Nr. 1005285



E27 <11W  
Ø: 4,8 cm L: 13,9 cm



LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005289



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



■ Erdspeiß  
Art. Nr. 229423



E27 <11W  
Ø: 4,8 cm L: 13,9 cm



LED E27 | 8W | 240°  
4000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005290



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



■ Erdspeiß  
Art. Nr. 229423



Variante	Art. Nr.
1xE14	
■ rost	229430

Variante	Art. Nr.
1xE27	
■ rost	229431

Variante	Art. Nr.
1xE27	
■ rost	229432



229432 530

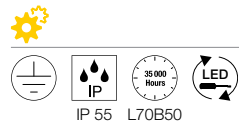
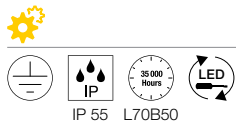
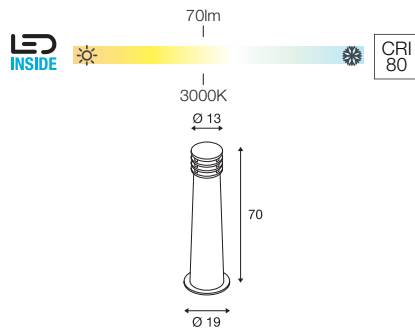
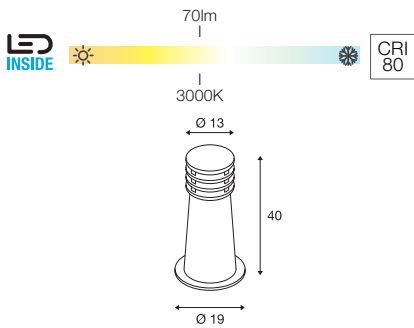
229431 530

229430 530

RUSTY® 40 Pole



RUSTY® 70 Pole



220-240V ~50/60Hz  
Systemleistung: 9W  
Material: FeCSI-Stahl / Polycarbonat (PC)

220-240V ~50/60Hz  
Systemleistung: 9W  
Material: FeCSI-Stahl / Polycarbonat (PC)

- Offenes Kabelende
- Jede Leuchte ist ein Unikat

- Offenes Kabelende
- Jede Leuchte ist ein Unikat

233407	70lm 3000K	

233417	70lm 3000K	

- Verbindungsbox IP68, 3-polig  
Art. Nr. 228730
- Erdspieß  
Art. Nr. 229022

- Verbindungsbox IP68, 3-polig  
Art. Nr. 228730
- Erdspieß  
Art. Nr. 229022

Variante	Art. Nr.
70lm   3000K   CRI80 ■ rost	233407

Variante	Art. Nr.
70lm   3000K   CRI80 ■ rost	233417



233417 532





229021 533

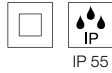
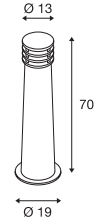
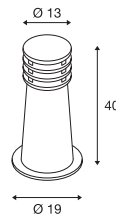


229020 533

RUSTY® 40  
Pole, E27



RUSTY® 70  
Pole, E27



IP 55

220-240V ~50/60Hz  
Material: FeCSi-Stahl / Polycarbonat (PC)

- Offenes Kabelende
- Jede Leuchte ist ein Unikat



IP 55

220-240V ~50/60Hz  
Material: FeCSi-Stahl / Polycarbonat (PC)

- Offenes Kabelende
- Jede Leuchte ist ein Unikat



E27 <math>\le 11\text{ W}</math>  
Ø: 4,8 cm L: 13,9 cm



E27 <math>\le 11\text{ W}</math>  
Ø: 4,8 cm L: 13,9 cm



LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005289



LED E27 | 8W | 240°  
4000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005290



- Verbindungsbox IP68, 3-polig  
Art. Nr. 228730
- Erdspieß  
Art. Nr. 229022



- Verbindungsbox IP68, 3-polig  
Art. Nr. 228730
- Erdspieß  
Art. Nr. 229022

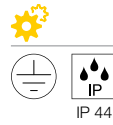
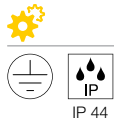
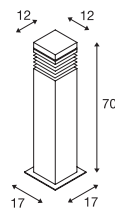
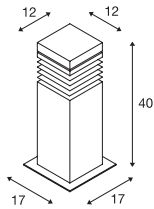
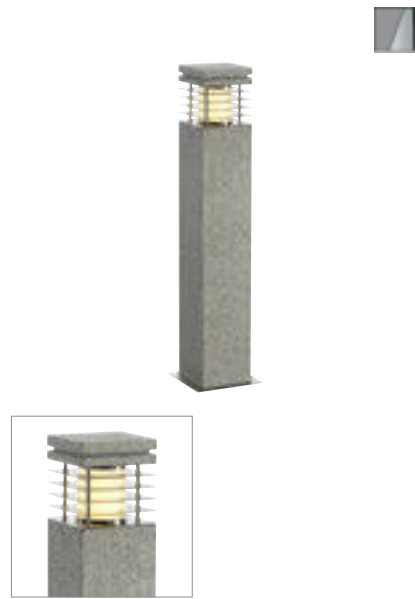


Variante	Art. Nr.
1xE27	
■ rost	229020

Variante	Art. Nr.
1xE27	
■ rost	229021

**ARROCK GRANITE 40**  
Pole, square, E27

**ARROCK GRANITE 70**  
Pole, square, E27



220-240V ~50/60Hz  
Material: Granit / Edelstahl 304

220-240V ~50/60Hz  
Material: Granit / Edelstahl 304

E27 <15W  
Ø: 5,2 cm L: 11,5 cm

E27 <15W  
Ø: 5,2 cm L: 11,5 cm

LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h

LED E27 | 8W | 240°  
4000K | 880lm | EEK=E  
8kWh/1000h

Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

Erdspieß  
Art. Nr. 229422

Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

Erdspieß  
Art. Nr. 229422

Variante	Art. Nr.
1xE27	
grau	231410

Variante	Art. Nr.
1xE27	
grau	231411



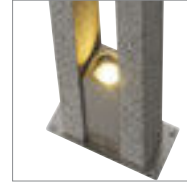


231410 534

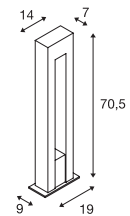


231420 535

ARROCK ARC  
Pole, QPAR51



SOCKET INSIDE  <35 W



IP 44

220-240V ~50/60Hz  
Material: Granit / Edelstahl 304



GU10 <35W  
Ø: 5 cm L: 7,6 cm



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004972



■ Erdspieß

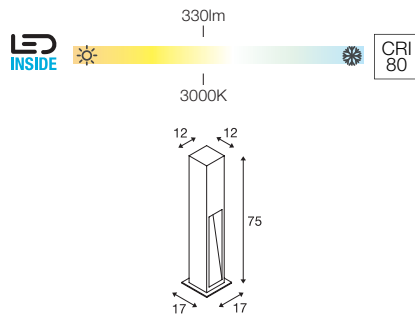
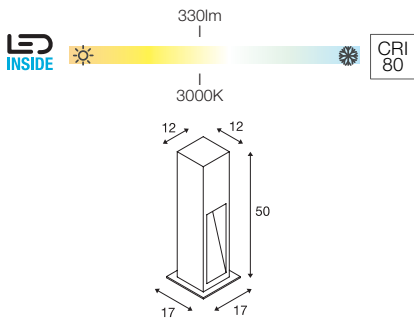
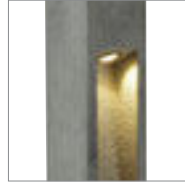
Art. Nr. 231233



Variante	Art. Nr.
1xGU10	
■ grau	231420

ARROCK STONE 50  
Pole

ARROCK STONE 75  
Pole



IP 55 L70B50

IP 55 L70B50

100-240V ~50/60Hz | 700mA  
Systemleistung: 9W  
Material: Basalt / Edelstahl 304

100-240V ~50/60Hz | 700mA  
Systemleistung: 9W  
Material: Basalt / Edelstahl 304

		A → G
231370	330lm 3000K	A G F

		A → G
231371	330lm 3000K	A G F

Erdspieß  
Art. Nr. 231235

Erdspieß  
Art. Nr. 231235

Variante	Art. Nr.
330lm   3000K   CRI80	
■ grau	231370

Variante	Art. Nr.
330lm   3000K   CRI80	
■ grau	231371







231371 536

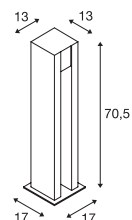


231440 537

## ARROCK SLOT



**SOCKET INSIDE**            <4 W



IP 44

220-240V ~50/60Hz  
Material: Granit / Edelstahl 304

- Offenes Kabelende



GU10 <4W



LED GU10 51mm | 4W | 36°  
3000K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004973



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



■ Erdspieß  
Art. Nr. 231235



Variante	Art. Nr.
1xGU10	
■ grau	231440

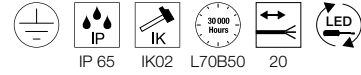
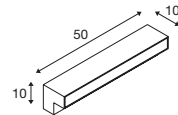
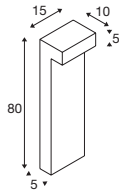
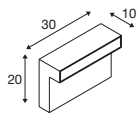
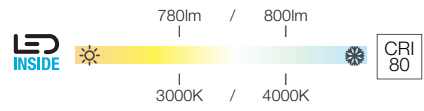
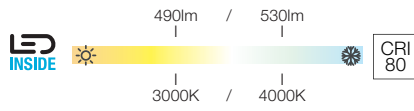
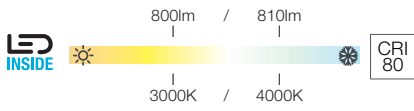
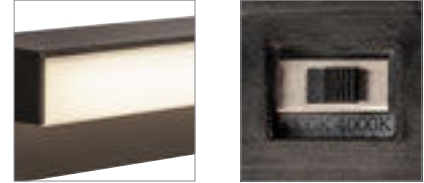
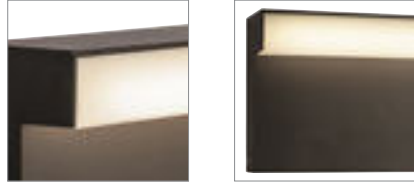
L-LINE OUT 30  
FL, vertikal



L-LINE OUT 50  
Pole, horizontal



L-LINE OUT 60  
FL, vertikal



220-240V ~50/60Hz | 500mA  
Systemleistung: 11,5W  
Material: Aluminium / Polycarbonat (PC)

220-240V ~50/60Hz | 350mA  
Systemleistung: 7W  
Material: Aluminium / Polycarbonat (PC)

220-240V ~50/60Hz | 500mA  
Systemleistung: 11,5W  
Material: Aluminium / Polycarbonat (PC)

- Offenes Kabelende
- Die Lichtfarbe muss vor der Installation eingestellt werden

- Offenes Kabelende
- Die Lichtfarbe muss vor der Installation eingestellt werden

- Offenes Kabelende
- Die Lichtfarbe muss vor der Installation eingestellt werden



1003536	800/810lm 3000/4000K	A → G A ↑ G ↓ D
---------	-------------------------	--------------------

1003537	490/530lm 3000/4000K	A → G A ↑ G ↓ C
---------	-------------------------	--------------------

1003535	780/800lm 3000/4000K	A → G A ↑ G ↓ D
---------	-------------------------	--------------------



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

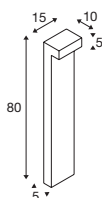
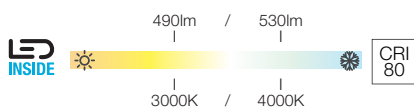
Variante	Art. Nr.
800/810lm   3000/4000K   CRI80	
■ anthrazit	1003536

Variante	Art. Nr.
490/530lm   3000/4000K   CRI80	
■ anthrazit	1003537

Variante	Art. Nr.
780/800lm   3000/4000K   CRI80	
■ anthrazit	1003535



L-LINE OUT 80  
Pole, horizontal



220-240V ~50/60Hz | 350mA  
Systemleistung: 7W  
Material: Aluminium / Polycarbonat (PC)

- Offenes Kabelende
- Die Lichtfarbe muss vor der Installation eingestellt werden



		A → G
1003538	490/530lm 3000/4000K	A ↑ G ↓ C



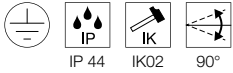
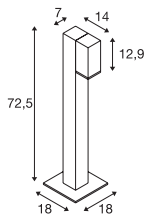
■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



Variante	Art. Nr.
490/530lm   3000/4000K   CRI80	
■ anthrazit	1003538



THEO PATHLIGHT  
Pole, single



220-240V ~50/60Hz  
Material: Aluminium



GU10 <7W



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004972

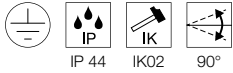
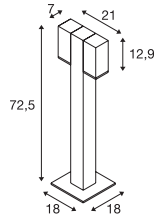


■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



Variante	Art. Nr.
1xGU10	
■ anthrazit	1002870

THEO PATHLIGHT  
Pole, double



220-240V ~50/60Hz  
Material: Aluminium



GU10 <7W



LED GU10 51mm | 4W | 36°  
3000K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004973



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



Variante	Art. Nr.
2xGU10	
■ anthrazit	1002871



1002871

540



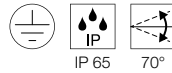
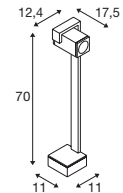
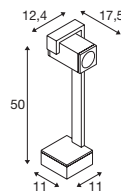


1004655 541

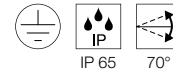
THEO BRACKET 50 Pole



THEO BRACKET 70 Pole



220-240V ~50/60Hz  
Material: Aluminium / Glas



220-240V ~50/60Hz  
Material: Aluminium / Glas



GU10 <7W  
Ø: 5,1 cm L: 5,7 cm



GU10 <7W  
Ø: 5,1 cm L: 5,7 cm



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004972



LED GU10 51mm | 4W | 36°  
3000K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004973

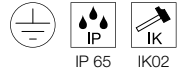
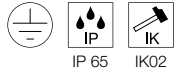
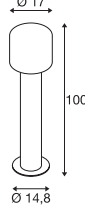
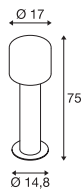
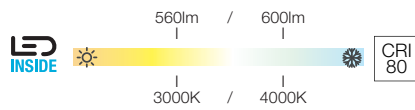
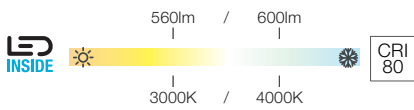
Variante	Art. Nr.
1xGU10	
■ anthrazit	1004654

Variante	Art. Nr.
1xGU10	
■ anthrazit	1004655

**OVALISK 75**  
Pole



**OVALISK 100**  
Pole



100-240V ~50/60Hz | 500mA  
Systemleistung: 9W  
Material: Aluminium / Glas

100-240V ~50/60Hz | 500mA  
Systemleistung: 9W  
Material: Aluminium / Glas



1004680	580/630lm 3000/4000K	

1004681	580/630lm 3000/4000K	

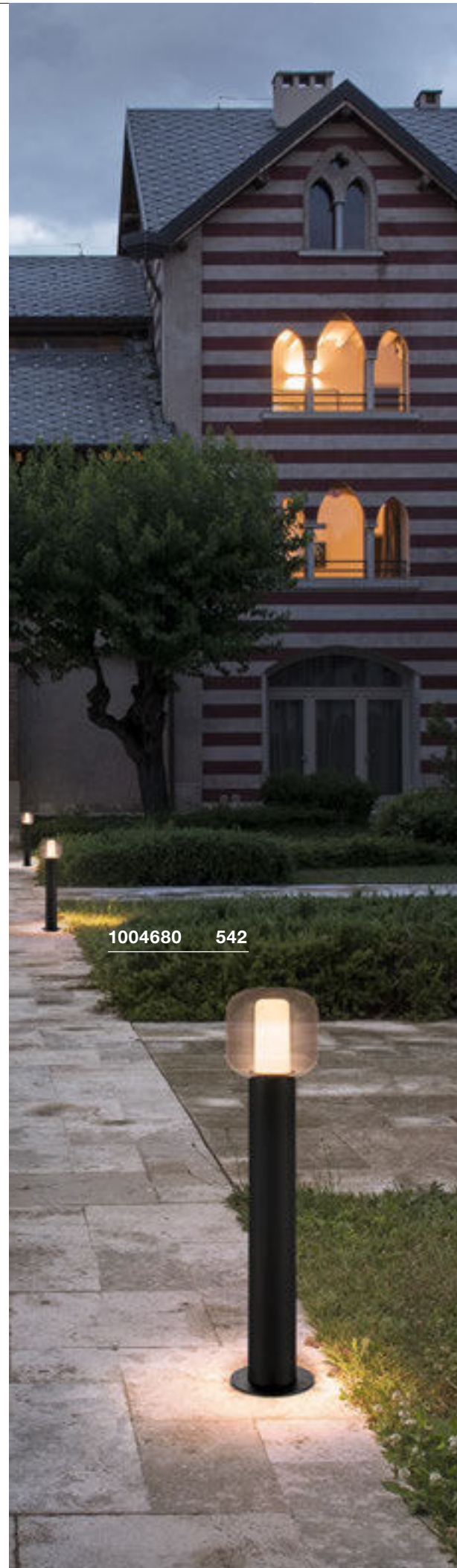


- Betonanker  
Art. Nr. 228712
- Erdspieß  
Art. Nr. 228722
- Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

- Betonanker  
Art. Nr. 228712
- Erdspieß  
Art. Nr. 228722
- Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

Variante	Art. Nr.
560/600lm   3000/4000K   CRI80	
■ anthrazit	1004680

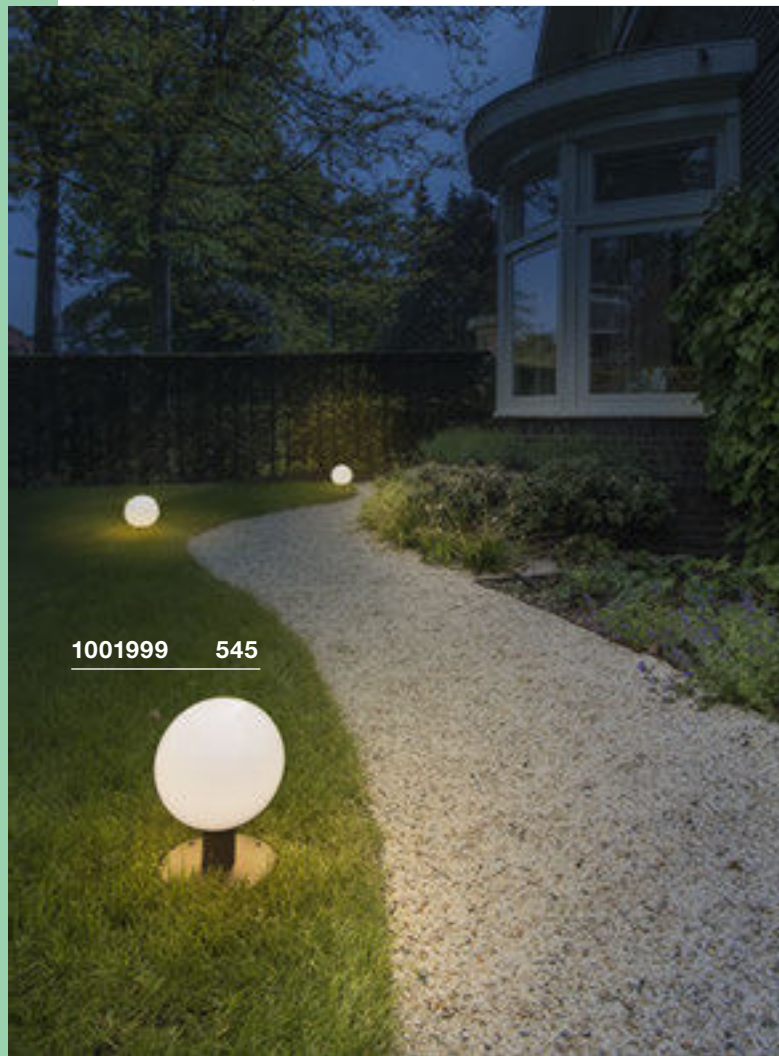
Variante	Art. Nr.
560/600lm   3000/4000K   CRI80	
■ anthrazit	1004681



1004680 542



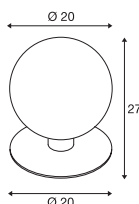
1004681 542







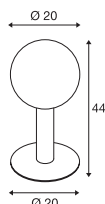
GLOO PURE 27  
Pole, E27



220-240V ~50/60Hz  
Material: Aluminium / Glas

- Offenes Kabelende

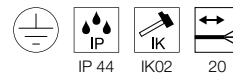
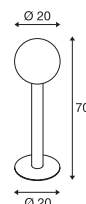
GLOO PURE 44  
Pole, E27



220-240V ~50/60Hz  
Material: Aluminium / Glas

- Offenes Kabelende

GLOO PURE 70  
Pole, E27



220-240V ~50/60Hz  
Material: Aluminium / Glas

- Offenes Kabelende



E27 <23W  
Ø: 4,8 cm L: 18 cm



LED E27 | 8W | 240°  
3000K | 870lm | EEK=E  
8kWh/1000h

Art. Nr. 1005289



■ Verbindungsbox IP68, 3-polig

Art. Nr. 228730

■ Erdspieß

Art. Nr. 231234



Variante	Art. Nr.
1xE27	
■ anthrazit	1001999



E27 <23W  
Ø: 4,8 cm L: 18 cm



LED E27 | 8W | 240°  
3000K | 870lm | EEK=E  
8kWh/1000h

Art. Nr. 1005289



■ Verbindungsbox IP68, 3-polig

Art. Nr. 228730

■ Erdspieß

Art. Nr. 231234



Variante	Art. Nr.
1xE27	
■ anthrazit	1002000



E27 <23W  
Ø: 4,8 cm L: 18 cm



LED E27 | 8W | 240°  
4000K | 880lm | EEK=E  
8kWh/1000h

Art. Nr. 1005290



■ Verbindungsbox IP68, 3-polig

Art. Nr. 228730

■ Erdspieß

Art. Nr. 231234



Variante	Art. Nr.
1xE27	
■ anthrazit	1002001

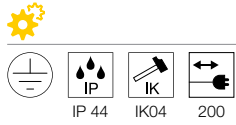
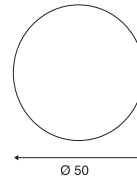
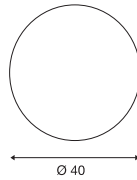
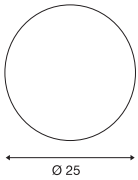
ROTOBALL 25  
FL, E27



ROTOBALL 40  
FL, E27

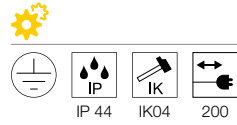


ROTOBALL 50  
FL, E27



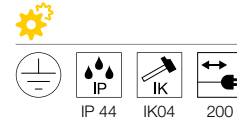
220-240V ~50/60Hz  
Material: Stahl / Polyethylen (PE)

- IP 44 Konturenstecker



220-240V ~50/60Hz  
Material: Stahl / Polyethylen (PE)

- IP44 Schutzkontaktstecker



220-240V ~50/60Hz  
Material: Stahl / Polyethylen (PE)

- IP44 Schutzkontaktstecker

E27 <24W

E27 <24W  
Ø: 9,5 cm

E27 <24W  
Ø: 9,5 cm

LED E27 | 7,5W | 320°  
2700K | 700lm | EEK=F  
8kWh/1000h



Art. Nr. 1005304

LED E27 | 9W | 220°  
2700K | 770lm | EEK=F  
9kWh/1000h



Art. Nr. 1005301

LED E27 | 13,2W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h



Art. Nr. 1005302

Variante	Art. Nr.
1xE27	
<input type="checkbox"/> weiß	227219

Variante	Art. Nr.
1xE27	
<input type="checkbox"/> weiß	227220

Variante	Art. Nr.
1xE27	
<input type="checkbox"/> weiß	227221



227221

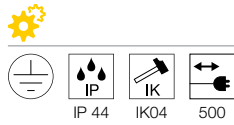
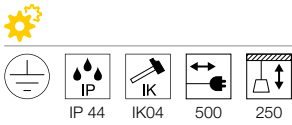
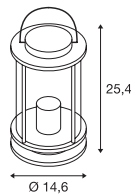
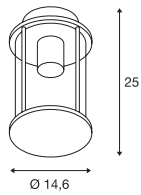
546

227219

546

PHOTONIA  
PD, E27

PHOTONIA  
TL, E27



220-240V ~50/60Hz  
Material: Aluminium / Glas

220-240V ~50/60Hz  
Material: Aluminium / Glas

- IP44 Schutzkontaktstecker
- Kette für Abhängung inkl.

- IP44 Schutzkontaktstecker

E27 <60W  
Ø: 9 cm L: 15 cm

E27 <60W  
Ø: 9 cm L: 15 cm

LED E27 | 7,5W | 320°  
2700K | 800lm | EEK=F  
8kWh/1000h



Art. Nr. 1005268

LED E27 | 7,5W | 320°  
2700K | 800lm | EEK=F  
8kWh/1000h



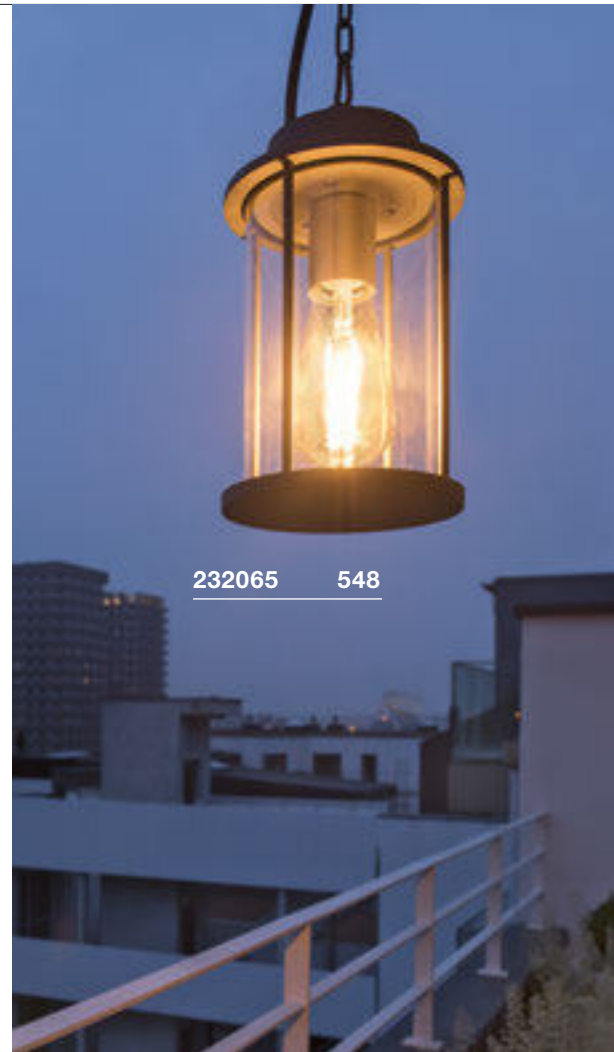
Art. Nr. 1005268

Deckenrosette  
Art. Nr. 1000398



Variante	Art. Nr.
1xE27	
■ anthrazit	232065

Variante	Art. Nr.
1xE27	
■ anthrazit	232095 ▼



232065 548



232095 548

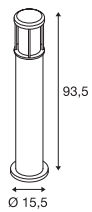


232075 549

PHOTONIA  
Pole, E27

**SOCKET INSIDE**                     

OTOS GLAS  
Pole, E27



220-240V ~50/60Hz  
Material: Aluminium / Glas

- Betonanker inkl.



E27 <15W  
Ø: 6,5 cm L: 14,5 cm



LED E27 | 13,2W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h

Art. Nr. 1005302



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

■ Schraubenset  
Art. Nr. 228753



Variante	Art. Nr.
1xE27	
■ anthrazit	230465



230465 550



132835 551

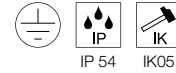
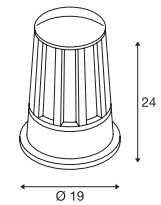
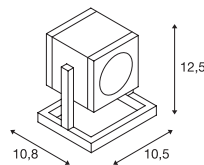


230435 551



CUBIX  
FL, QPAR51

CONE  
FL, E27



220-240V ~50/60Hz  
Material: Aluminium / Glas

220-240V ~50/60Hz  
Material: Aluminium / Glas

- IP44 Schutzkontaktstecker



GU10 <25W



E27 <100W  
L: 15 cm



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004972



LED E27 | 13,2W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h

Art. Nr. 1005302



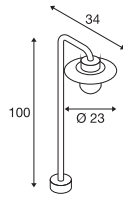
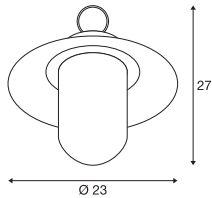
Variante	Art. Nr.
1xGU10	
■ anthrazit	132835

Variante	Art. Nr.
1xE27	
■ anthrazit	230435

MOLAT  
PD, E27

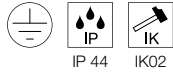


MOLAT  
Pole, E27



220-240V ~50/60Hz  
Material: Aluminium / Glas

- IP44 Schutzkontaktstecker
- Kette für Abhängung inkl.



220-240V ~50/60Hz  
Material: Aluminium / Glas



E27 60W  
Ø: 6,5 cm L: 14,5 cm



E27 60W  
Ø: 6,5 cm L: 14,5 cm



LED E27 | 7,5W | 320°  
2500K | 700lm | EEK=F  
8kWh/1000h



Art. Nr. 1005265



LED E27 | 7,5W | 320°  
2500K | 700lm | EEK=F  
8kWh/1000h



Art. Nr. 1005265



■ Deckenrosette  
Art. Nr. 1000398

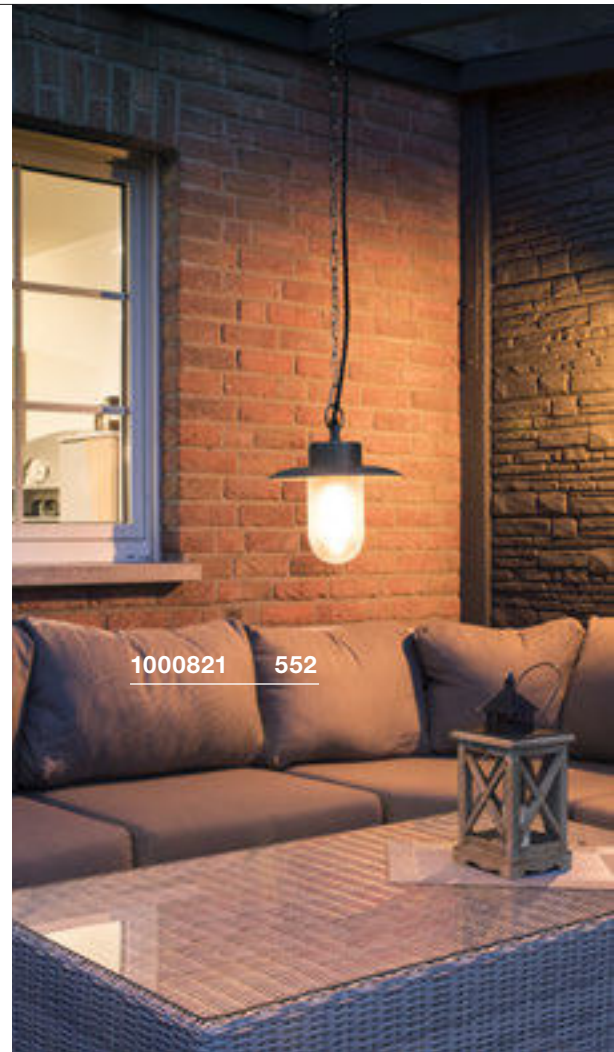


■ Erdspieß  
Art. Nr. 230060



Variante	Art. Nr.
1xE27	
■ anthrazit	1000821

Variante	Art. Nr.
1xE27	
■ anthrazit	1000822

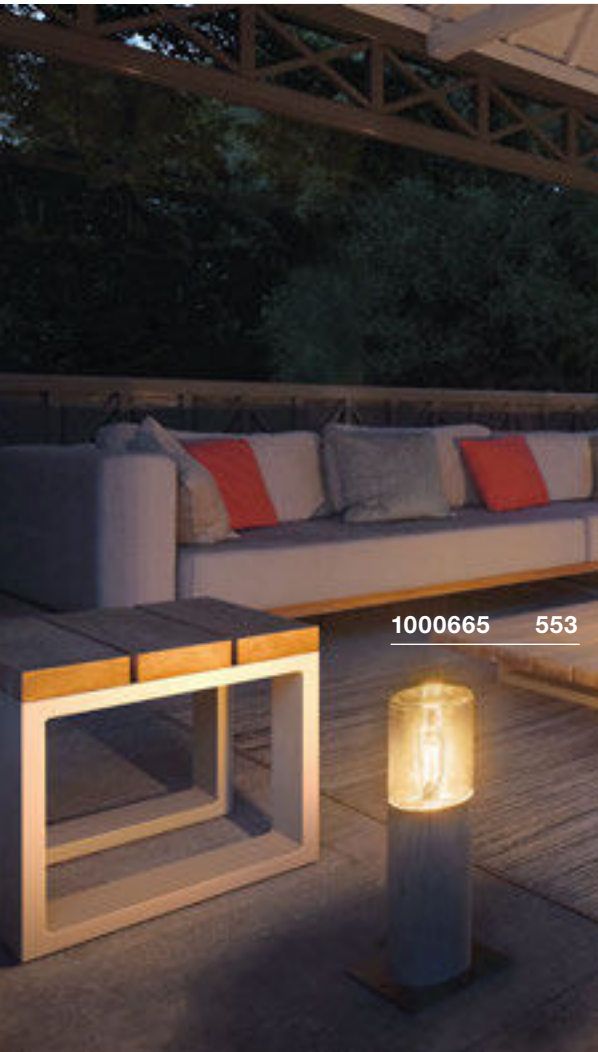


1000821 552



1000822 552





1000665 553

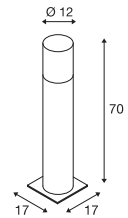
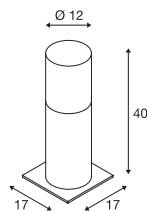


1000666 553

LISENNE 40  
Pole, E27



LISENNE 70  
Pole, E27



IP 54

220-240V ~50/60Hz  
Material: Basalt / Glas



IP 54

220-240V ~50/60Hz  
Material: Basalt / Glas



E27 <23W  
Ø: 5,9 cm L: 15 cm



E27 <23W  
Ø: 5,9 cm L: 15 cm



LED E27 | 7,5W | 320°  
2700K | 800lm | EEK=F  
8kWh/1000h



Art. Nr. 1005268



LED E27 | 7,5W | 320°  
2700K | 800lm | EEK=F  
8kWh/1000h



Art. Nr. 1005268



■ Erdspieß  
Art. Nr. 229422



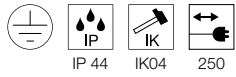
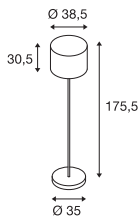
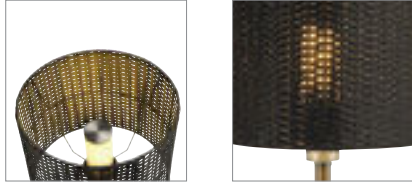
■ Erdspieß  
Art. Nr. 229422



Variante	Art. Nr.
1xE27	
■ grau / braun	1000665

Variante	Art. Nr.
1xE27	
■ grau / braun	1000666

ADEGAN MANILA  
FL, E27



220-240V ~50/60Hz  
Material: Granit / Edelstahl

- IP44 Schutzkontaktstecker



E27 <15W  
Ø: 4,8 cm L: 18 cm



LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h



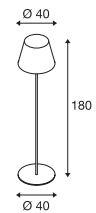
Art. Nr. 1005289

Variante	Art. Nr.
1xE27 schwarz/edelstahl	1002494





228965 555

ADEGAN  
FL, E27SOCKET  
INSIDE <15  
W

IP 44

IK04

250

220-240V ~50/60Hz  
Material: Granit / Edelstahl

- IP44 Schutzkontaktstecker

E27 <15W  
Ø: 4,8 cm L: 18 cmLED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h

Art. Nr. 1005289

Variante	Art. Nr.
1xE27	
anthrazit/milchig	228965



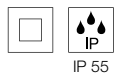
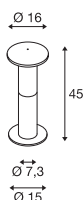
228925 557



228935 557



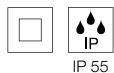
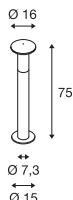
ALPA MUSHROOM 45  
Pole, E27



220-240V ~50/60Hz  
Material: Aluminium / Polycarbonat (PC)

- Offenes Kabelende

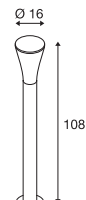
ALPA MUSHROOM 75  
Pole, E27



220-240V ~50/60Hz  
Material: Aluminium / Polycarbonat (PC)

- Offenes Kabelende

ALPA CONE 100  
Pole, E27



220-240V ~50/60Hz  
Material: Aluminium / Polycarbonat (PC)

- Offenes Kabelende



E27 <24W  
Ø: 5,2 cm L: 16 cm



LED E27 | 13,5W | 240°  
3000K | 1520lm | EEK=E  
14kWh/1000h

Art. Nr. 1005307



■ Betonanker  
Art. Nr. 228712

■ Erdspieß  
Art. Nr. 228722

■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



E27 <24W  
Ø: 5,2 cm L: 16 cm



LED E27 | 13,5W | 240°  
4000K | 1520lm | EEK=E  
14kWh/1000h

Art. Nr. 1005308



■ Betonanker  
Art. Nr. 228712

■ Erdspieß  
Art. Nr. 228722

■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



E27 <24W  
Ø: 5,2 cm L: 17,5 cm



LED E27 | 8W | 240°  
3000K | 870lm | EEK=E  
8kWh/1000h

Art. Nr. 1005289



■ Betonanker  
Art. Nr. 228712

■ Erdspieß  
Art. Nr. 228722

■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



Variante	Art. Nr.
1xE27	
■ anthrazit	228935

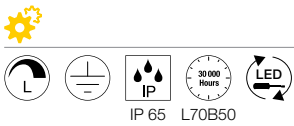
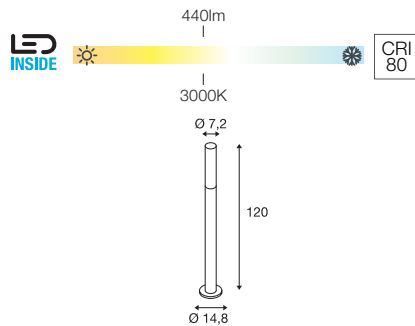
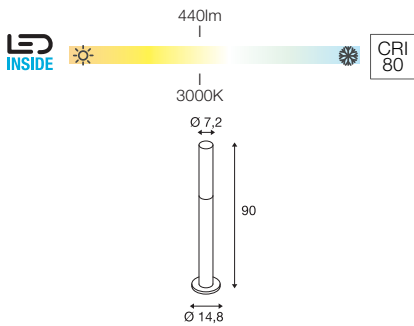
Variante	Art. Nr.
1xE27	
■ anthrazit	228945

Variante	Art. Nr.
1xE27	
■ anthrazit	228925

APONI 90  
Pole, PHASE

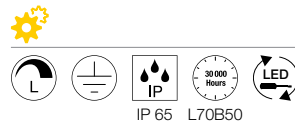


APONI 120  
Pole, PHASE



220-240V ~50/60Hz  
Systemleistung: 8W  
Material: Aluminium

- Offenes Kabelende



220-240V ~50/60Hz  
Systemleistung: 8W  
Material: Aluminium

- Offenes Kabelende

1000682	520lm 3000K	

1000683	520lm 3000K	

Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

Variante	Art. Nr.
440lm   3000K   CRI80 ■ anthrazit	1000682

Variante	Art. Nr.
440lm   3000K   CRI80 ■ anthrazit	1000683



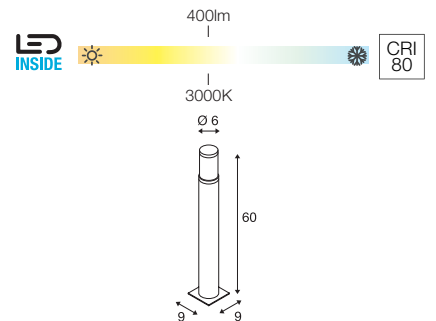
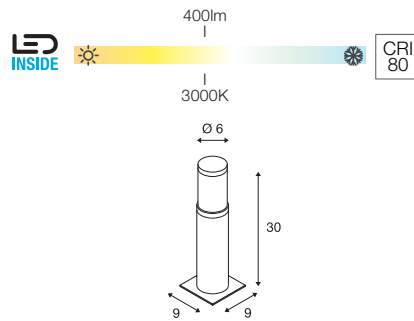
1000683 558





TRUST 30 Pole

TRUST 60 Pole



220-240V ~50/60Hz  
Systemleistung: 9W  
Material: Edelstahl 316

220-240V ~50/60Hz  
Systemleistung: 9W  
Material: Edelstahl 316

228100	400lm 3000K	

228110	400lm 3000K	

- Erdspieß  
Art. Nr. 227922
- Raster ringförmig  
Art. Nr. 228130
- Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

- Erdspieß  
Art. Nr. 227922
- Raster ringförmig  
Art. Nr. 228130
- Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

228110 559

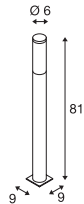
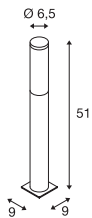
Variante	Art. Nr.
400lm   3000K   CRI80 ■ edelstahl	228100

Variante	Art. Nr.
400lm   3000K   CRI80 ■ edelstahl	228110

**BIG NAILS 50**  
POLE, E27



**BIG NAILS 80**  
POLE, E27



220-240V ~50/60Hz  
Material: Edelstahl 304 / Polycarbonat (PC)

220-240V ~50/60Hz  
Material: Edelstahl 304 / Polycarbonat (PC)



E27 <15W  
Ø: 4,5 cm L: 17 cm



E27 <15W  
Ø: 4,5 cm L: 17 cm



LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005289



LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005289



■ Erdspieß  
Art. Nr. 227922

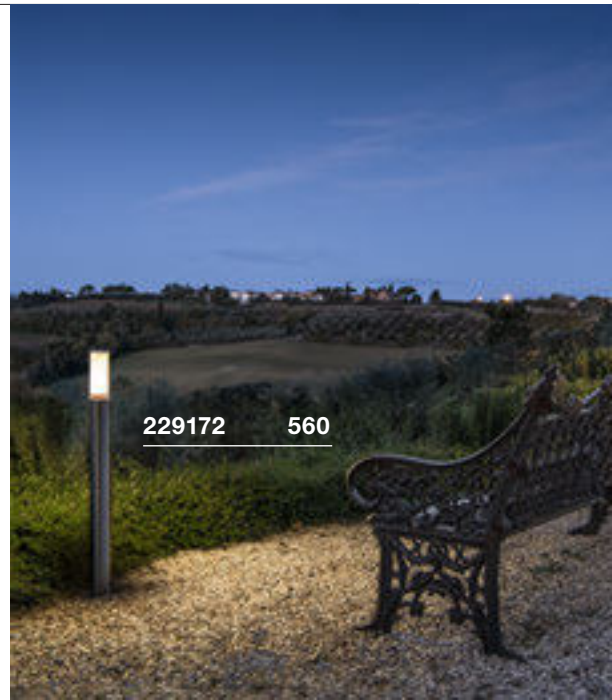


■ Erdspieß  
Art. Nr. 227922



Variante	Art. Nr.
1xE27	
■ edelstahl	229162

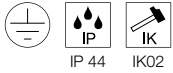
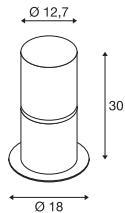
Variante	Art. Nr.
1xE27	
■ edelstahl	229172





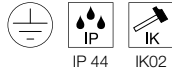
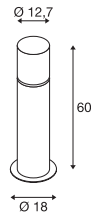


ROX ACRYL 30



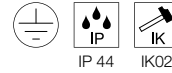
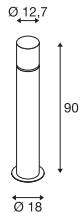
220-240V ~50/60Hz  
Material: Edelstahl 304

ROX ACRYL 60



220-240V ~50/60Hz  
Material: Edelstahl 304

ROX ACRYL 90



220-240V ~50/60Hz  
Material: Edelstahl 304



E27 <20W  
Ø: 6 cm L: 15 cm



LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h



Art. Nr. 1005301



■ T-Verbindebox  
Art. Nr. 228726



■ Erdspieß  
Art. Nr. 231234



■ Betonanker  
Art. Nr. 1001494



E27 <20W  
Ø: 6 cm L: 15 cm



LED E27 | 13,2W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h



Art. Nr. 1005302



■ T-Verbindebox  
Art. Nr. 228726



■ Erdspieß  
Art. Nr. 231234



■ Betonanker  
Art. Nr. 1001494



E27 <20W  
Ø: 6 cm L: 15 cm



LED E27 | 7,5W | 320°  
2700K | 700lm | EEK=F  
8kWh/1000h



Art. Nr. 1005304



■ T-Verbindebox  
Art. Nr. 228726



■ Erdspieß  
Art. Nr. 231234



■ Betonanker  
Art. Nr. 1001494



Variante	Art. Nr.
1xE27	
■ edelstahl	1001488

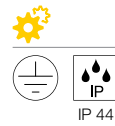
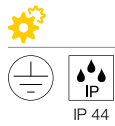
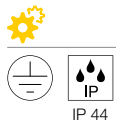
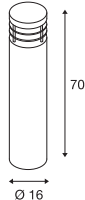
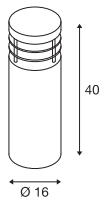
Variante	Art. Nr.
1xE27	
■ edelstahl	1001489

Variante	Art. Nr.
1xE27	
■ edelstahl	1001490

VAP 40

VAP 70

VAP 100



220-240V ~50/60Hz  
Material: Edelstahl 304

220-240V ~50/60Hz  
Material: Edelstahl 304

220-240V ~50/60Hz  
Material: Edelstahl 304

E27 <23W  
Ø: 5,2 cm L: 12,1 cm

E27 <23W  
Ø: 5,2 cm L: 12,1 cm

E27 <23W  
Ø: 5,2 cm L: 12,1 cm

LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h

**Art. Nr. 1005289**

LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h

**Art. Nr. 1005289**

LED E27 | 8W | 240°  
4000K | 880lm | EEK=E  
8kWh/1000h

**Art. Nr. 1005290**

Verbindungsbox IP68, 3-polig  
**Art. Nr. 228730**

Betonanker  
**Art. Nr. 229059**

Verbindungsbox IP68, 3-polig  
**Art. Nr. 228730**

Betonanker  
**Art. Nr. 229059**

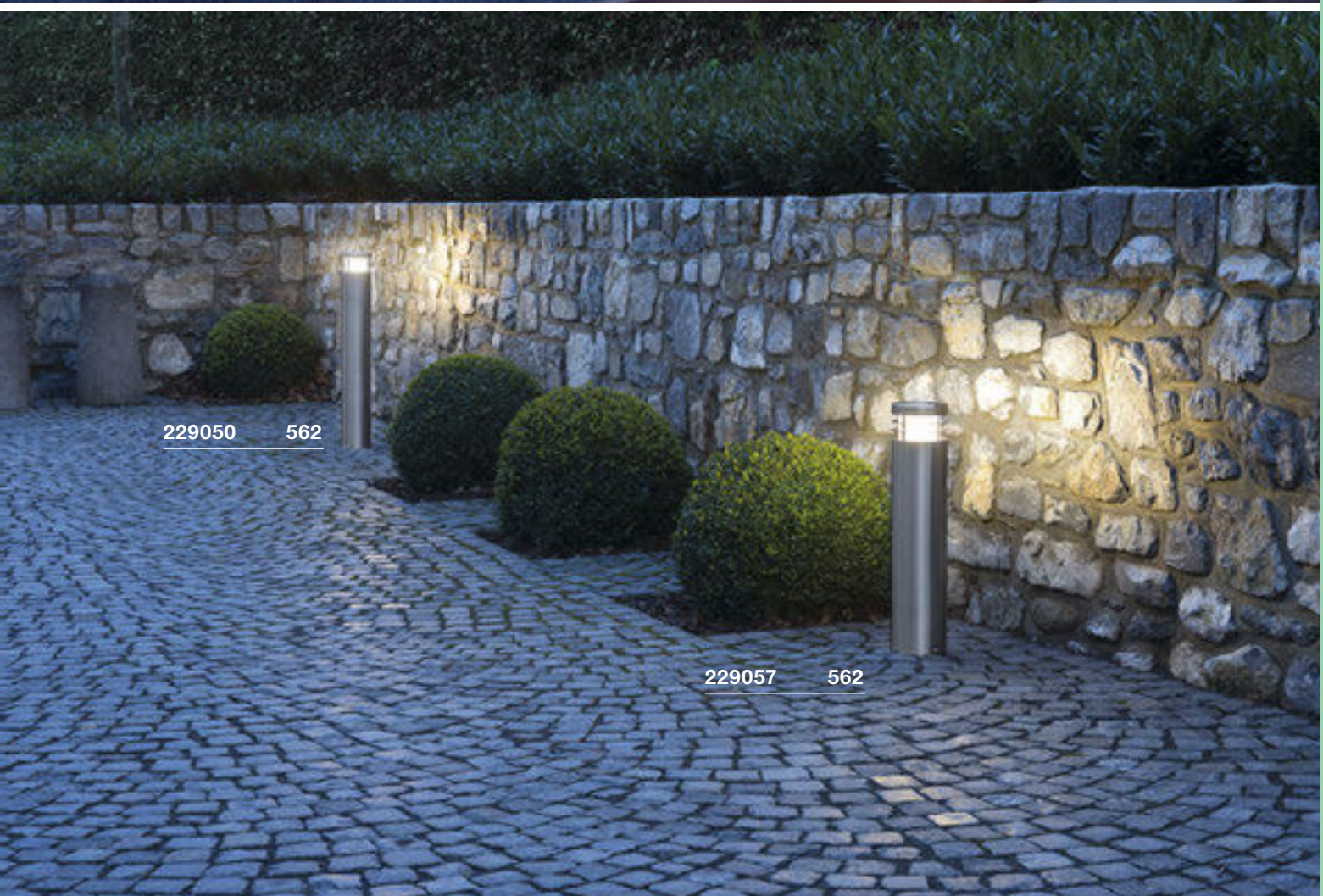
Verbindungsbox IP68, 3-polig  
**Art. Nr. 228730**

Betonanker  
**Art. Nr. 229059**

Variante	Art. Nr.
1xE27	
edelstahl	<b>229054</b>

Variante	Art. Nr.
1xE27	
edelstahl	<b>229057</b>

Variante	Art. Nr.
1xE27	
edelstahl	<b>229050</b>

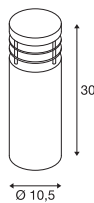




230066 565

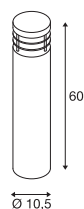


VAP SLIM 30  
Pole, E27



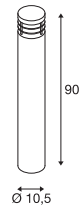
220-240V ~50/60Hz  
Material: Edelstahl 304

VAP SLIM 60  
Pole, E27



220-240V ~50/60Hz  
Material: Edelstahl 304

VAP SLIM 90  
Pole, E27



220-240V ~50/60Hz  
Material: Edelstahl 304



E27 <20W  
Ø: 5 cm L: 12,6 cm



LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005289



- Erdspieß
- Art. Nr. 230060
- Betonanker
- Art. Nr. 230061



E27 <20W  
Ø: 5 cm L: 12,6 cm



LED E27 | 8W | 240°  
4000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005290



- Erdspieß
- Art. Nr. 230060
- Betonanker
- Art. Nr. 230061



E27 <20W  
Ø: 5 cm L: 12,6 cm



LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005289



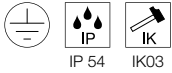
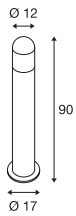
- Erdspieß
- Art. Nr. 230060
- Betonanker
- Art. Nr. 230061

Variante	Art. Nr.
1xE27	
■ edelstahl	230063

Variante	Art. Nr.
1xE27	
■ edelstahl	230066

Variante	Art. Nr.
1xE27	
■ edelstahl	230069

C-POL  
POLE, E27



220-240V ~50/60Hz  
Material: Aluminium / Polycarbonat (PC)



E27 <24W  
Ø: 5,2 cm L: 17,3 cm



LED E27 | 8W | 240°  
3000K | 870lm | EEE=E  
8kWh/1000h



Art. Nr. 1005289



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



Variante	Art. Nr.
1xE27	
■ anthrazit	231475



231475 566

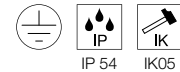
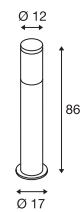




F-POL  
POLE, E27



**SOCKET INSIDE** <20 W



220-240V ~50/60Hz  
Material: Aluminium / Polycarbonat (PC)



E27 <20W  
Ø: 5 cm L: 14,8 cm



LED E27 | 8W | 240°  
3000K | 870lm | EEK=E  
8kWh/1000h



Art. Nr. 1005289



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

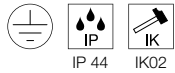
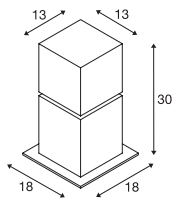


Variante	Art. Nr.
1xE27 ■ anthrazit	231595



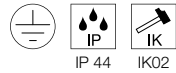
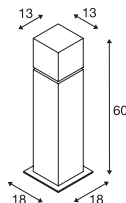
231595 567

**SQUARE POLE 30**  
Pole, E27



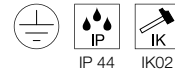
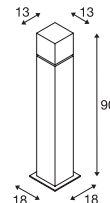
220-240V ~50/60Hz  
Material: Edelstahl 304

**SQUARE POLE 60**  
Pole, E27



220-240V ~50/60Hz  
Material: Edelstahl 304

**SQUARE POLE 90**  
Pole, E27



220-240V ~50/60Hz  
Material: Edelstahl 304



E27 <20W  
Ø: 6 cm L: 15 cm



LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h



Art. Nr. 1005301



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



■ Erdspieß  
Art. Nr. 231234



■ Betonanker  
Art. Nr. 1000343



E27 <20W  
Ø: 6 cm L: 15 cm



LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h



Art. Nr. 1005301



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



■ Erdspieß  
Art. Nr. 231234



■ Betonanker  
Art. Nr. 1000343



E27 <20W  
Ø: 6 cm L: 15 cm



LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h



Art. Nr. 1005301



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



■ Erdspieß  
Art. Nr. 231234



■ Betonanker  
Art. Nr. 1000343



Variante	Art. Nr.
1xE27	
■ edelstahl	1000344

Variante	Art. Nr.
1xE27	
■ edelstahl	1000345

Variante	Art. Nr.
1xE27	
■ edelstahl	1000346



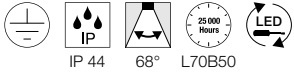
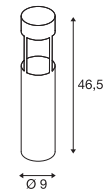


1000344 569



1000346 569

SLOTS 45  
Pole



220-240V ~50/60Hz  
Systemleistung: 6,3W  
Material: Aluminium

- Betonanker inkl.

231817 570



		A → G
231815, 231817	200lm 3000K	A → E



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



■ Schraubenset  
Art. Nr. 228753



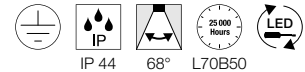
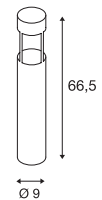
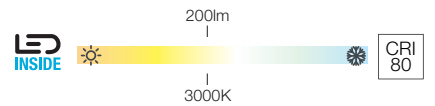
Variante	Art. Nr.
200lm   3000K   CRI80 ■ anthrazit	231815
200lm   3000K   CRI80 ■ rost	231817





231455 571

SLOTS 65 Pole



220-240V ~50/60Hz  
Systemleistung: 6,3W  
Material: Aluminium

- Betonanker inkl.



		A → G
231455, 231457	200lm 3000K	A G → E



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



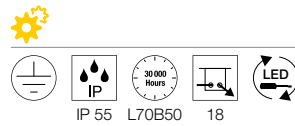
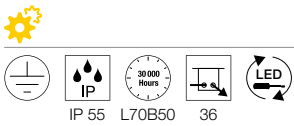
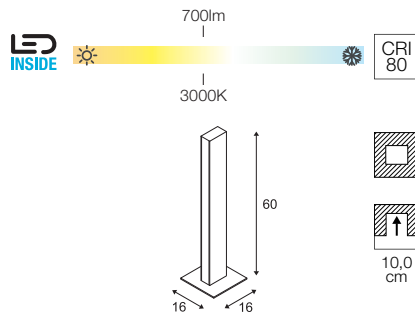
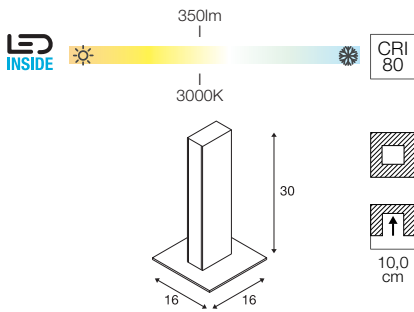
■ Schraubenset  
Art. Nr. 228753



Variante	Art. Nr.
200lm   3000K   CRI80	
■ anthrazit	231455
200lm   3000K   CRI80	
■ rost	231457

H-POL 30 Pole

H-POL 60 Pole



100-277V ~50/60Hz | 500mA  
Systemleistung: 9W  
Material: Aluminium / Kunststoff

100-277V ~50/60Hz | 500mA  
Systemleistung: 18W  
Material: Aluminium / Kunststoff

- Das Produkt ist zum Bodeneinbau vorgesehen.
- Einbautopf inkl.
- Zur optionalen Montage im Erdreich steht ein größerer Einbautopf zur Verfügung.  
Einbaumaße des optionalen Einbautopfes:  
L: 14 cm B: 14 cm T: 16 cm

- Das Produkt ist zum Bodeneinbau vorgesehen.
- Einbautopf inkl.
- Zur optionalen Montage im Erdreich steht ein größerer Einbautopf zur Verfügung.  
Einbaumaße des optionalen Einbautopfes:  
L: 14 cm B: 14 cm T: 16 cm

Direkt	350lm 3000K	A → G A T G E

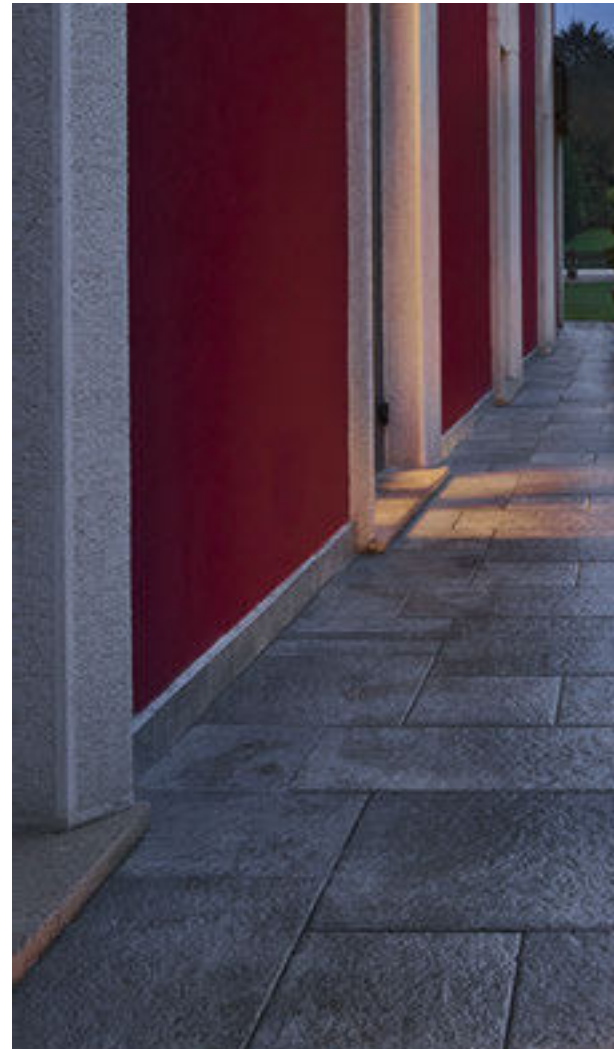
Direkt	700lm 3000K	A → G A T G E

Einbautopf, 14x14 cm  
Art. Nr. 232195

Einbautopf, 14x14 cm  
Art. Nr. 232195

Variante	Art. Nr.
Direkt: 350lm   3000K   CRI80	
■ anthrazit	232155

Variante	Art. Nr.
Direkt: 700lm   3000K   CRI80	
■ anthrazit	232165

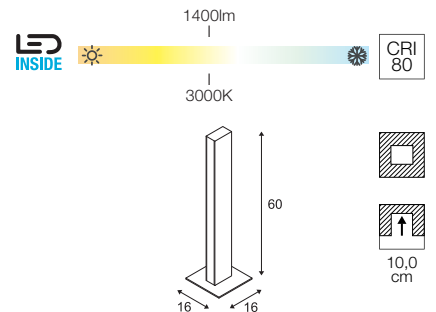
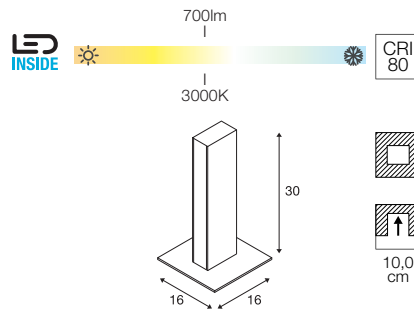




232175 573

### H-POL TWIN 30 Pole

### H-POL TWIN 60 Pole



IP 55 L70B50 18

IP 55 L70B50 9

100-277V ~50/60Hz | 500mA  
Systemleistung: 18W  
Material: Aluminium / Kunststoff

220-240V ~50/60Hz | 1000mA  
Systemleistung: 35W  
Material: Aluminium / Kunststoff

- Das Produkt ist zum Bodeneinbau vorgesehen.
- Einbautopf inkl.
- Zur optionalen Montage im Erdreich steht ein größerer Einbautopf zur Verfügung.  
Einbaumaße des optionalen Einbautopfes:  
L: 14 cm B: 14 cm T:16 cm

- Das Produkt ist zum Bodeneinbau vorgesehen.
- Einbautopf inkl.
- Zur optionalen Montage im Erdreich steht ein größerer Einbautopf zur Verfügung.  
Einbaumaße des optionalen Einbautopfes:  
L: 14 cm B: 14 cm T:16 cm

		A → G
Direkt	350lm 3000K	A T G E

		A → G
Direkt	700lm 3000K	A T G E

Einbautopf, 14x14 cm  
Art. Nr. 232195

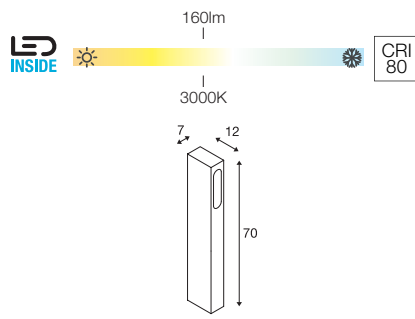
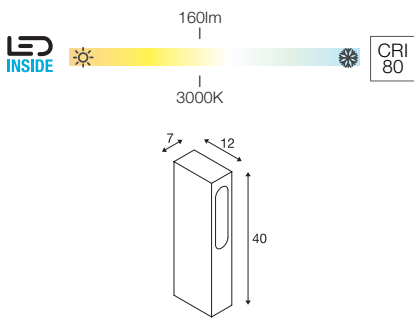
Einbautopf, 14x14 cm  
Art. Nr. 232195

Variante	Art. Nr.
Direkt: 350lm   3000K   CRI80	
Direkt: 350lm   3000K   CRI80	
anthrazit	232175

Variante	Art. Nr.
Direkt: 700lm   3000K   CRI80	
Direkt: 700lm   3000K   CRI80	
anthrazit	232185

**SLOTBOX 40**  
Pole

**SLOTBOX 70**  
Pole



IP 44 IK04 L70B50

IP 44 IK04 L70B50

100-240V ~50/60Hz | 700mA  
Systemleistung: 8W  
Material: Aluminium

100-240V ~50/60Hz | 700mA  
Systemleistung: 8,7W  
Material: Aluminium

- Offenes Kabelende

- Offenes Kabelende

232135	160lm 3000K	

232145	160lm 3000K	

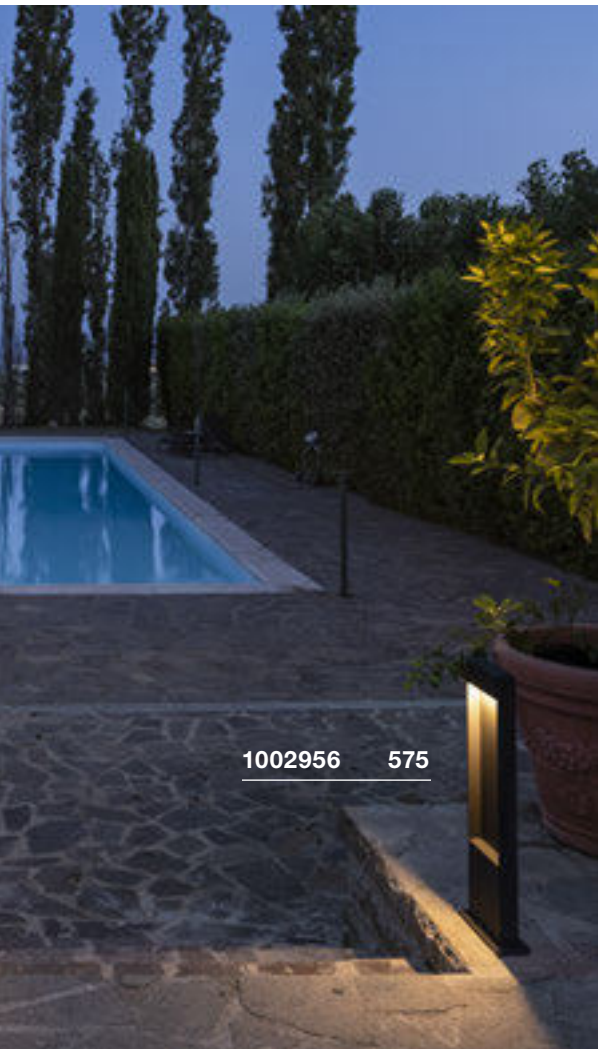
Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

Variante	Art. Nr.
160lm   3000K   CRI80 ■ anthrazit	232135

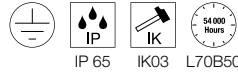
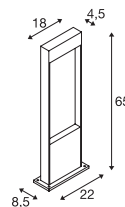
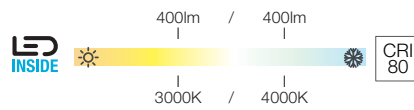
Variante	Art. Nr.
160lm   3000K   CRI80 ■ anthrazit	232145





1002956 575

### FLATT 65 POLE



100-240V ~50/60Hz | 350mA  
Systemleistung: 9,7W  
Material: Aluminium

- Lichtfarbe durch Schalter im Gehäuse vor der Installation wählbar.



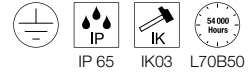
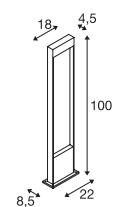
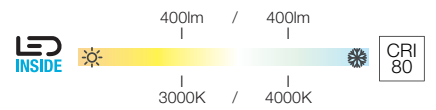
1002956, 1002957	400lm 3000/4000K	



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

Variante	Art. Nr.
400lm   3000/4000K   CRI80	
■ anthrazit / anthrazit	1002956
400lm   3000/4000K   CRI80	
■ anthrazit / braun	1002957

### FLATT 100 POLE



100-240V ~50/60Hz | 350mA  
Systemleistung: 9,7W  
Material: Aluminium

- Lichtfarbe durch Schalter im Gehäuse vor der Installation wählbar.



1002958, 1002959	400lm 3000/4000K	



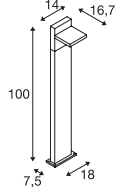
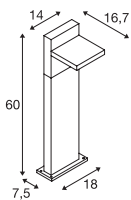
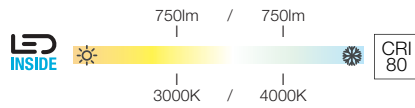
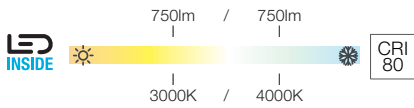
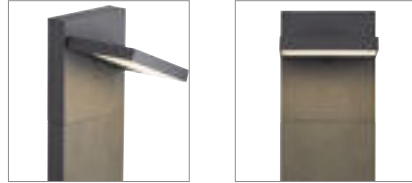
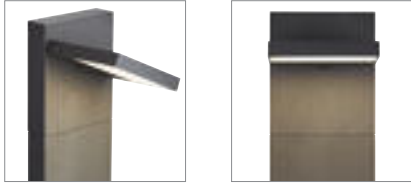
■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

Variante	Art. Nr.
400lm   3000/4000K   CRI80	
■ anthrazit / anthrazit	1002958
400lm   3000/4000K   CRI80	
■ anthrazit / braun	1002959

**ABRIDOR 60**  
Pole



**ABRIDOR 100**  
Pole



100-277V ~50/60Hz | 300mA  
Systemleistung: 14W  
Material: Aluminium

100-277V ~50/60Hz | 300mA  
Systemleistung: 14W  
Material: Aluminium



		<b>A → G</b>
1002991	750lm 3000/4000K	<b>A ↑ G</b> <b>E</b>

		<b>A → G</b>
1002992	750lm 3000/4000K	<b>A ↑ G</b> <b>E</b>



■ Verbindungsbox IP68, 3-polig  
Art. Nr. **228730**

■ Verbindungsbox IP68, 3-polig  
Art. Nr. **228730**

Variante	Art. Nr.
750lm   3000/4000K   CRI80	
■ anthrazit	<b>1002991</b>

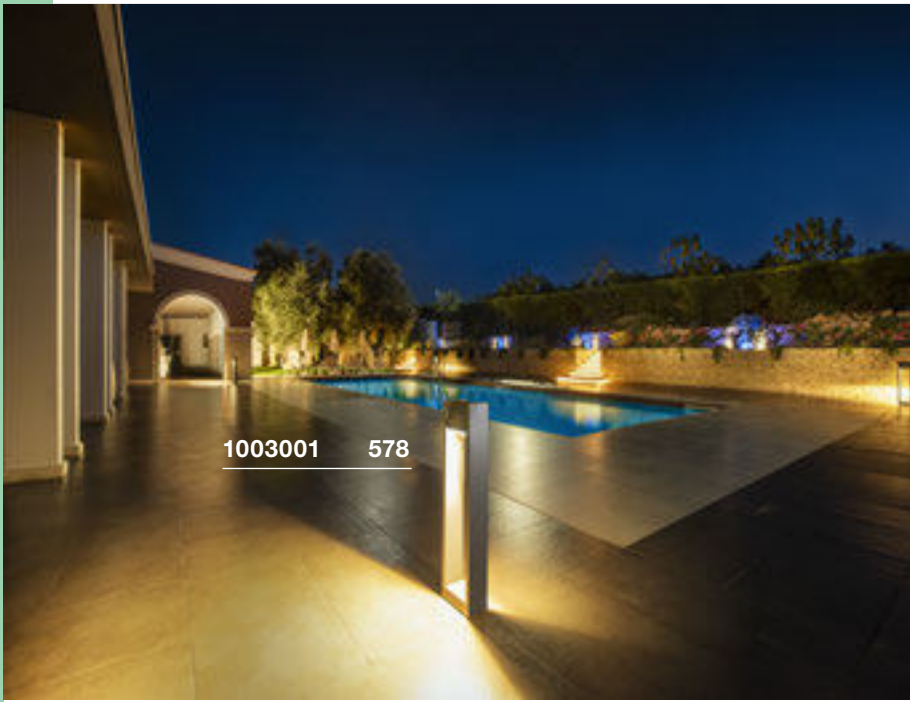
Variante	Art. Nr.
750lm   3000/4000K   CRI80	
■ anthrazit	<b>1002992</b>



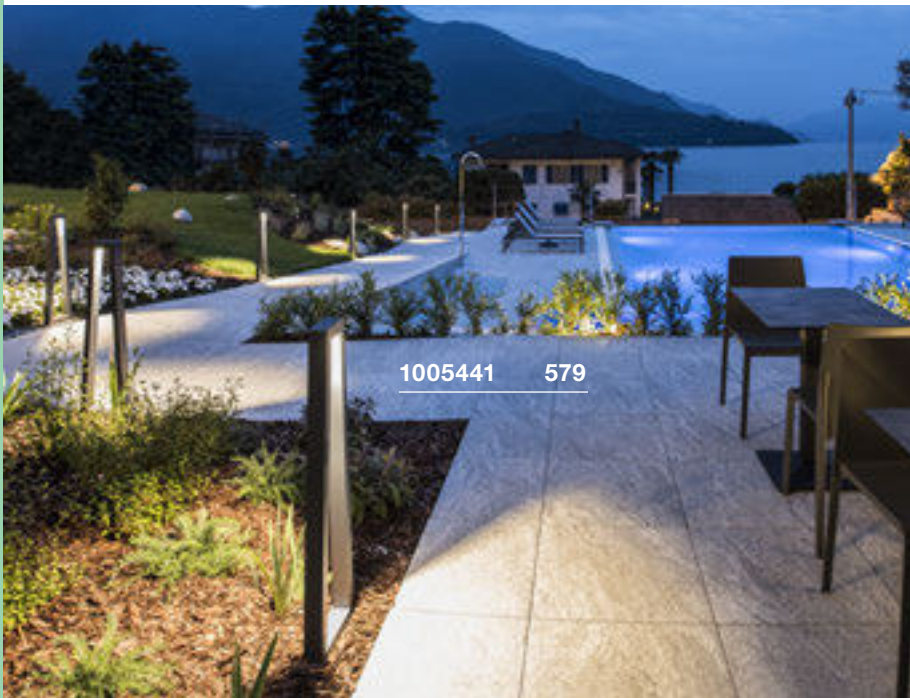
**1002992 576**



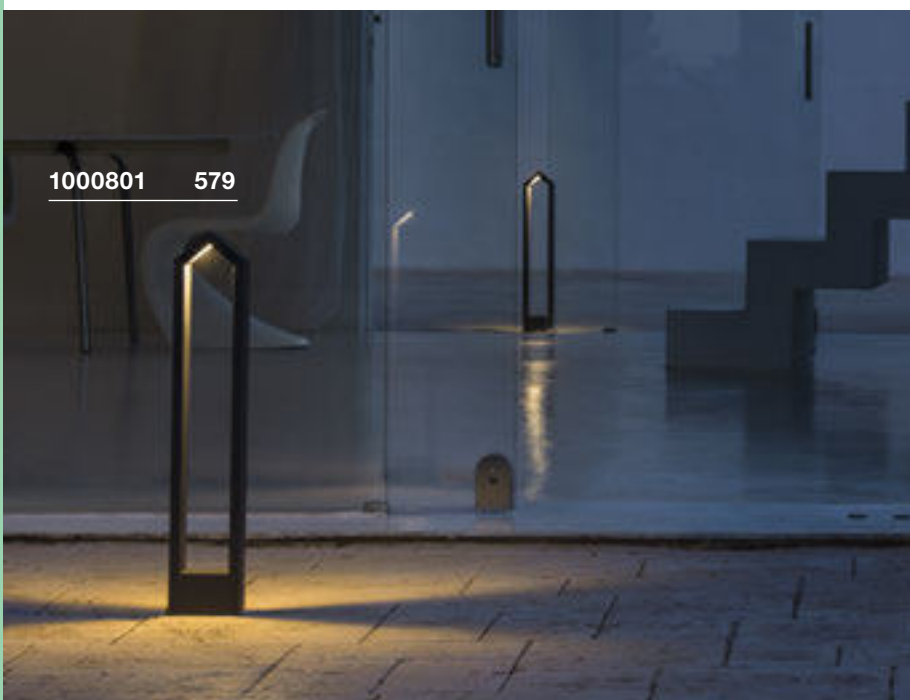




1003001 578

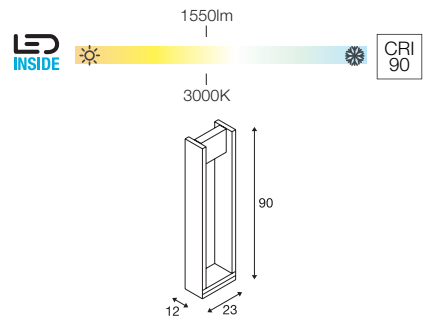


1005441 579



1000801 579

QUAD POLE



100-277V ~50/60Hz | 500mA  
 Systemleistung: 18W  
 Material: Aluminium / Glas

- Offenes Kabelende

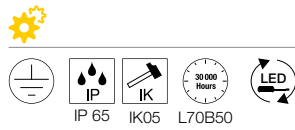
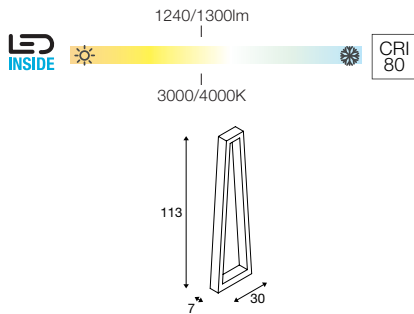
		A → G
1003001	1550lm 3000K	A G E

Verbindungsbox IP68, 3-polig  
 Art. Nr. 228730

Variante	Art. Nr.
1550lm   3000K   CRI90	
anthrazit	1003001



**BOOKAT**  
Pole, PHASE



100-277V ~50/60Hz | 700mA  
Systemleistung: 15W  
Material: Aluminium

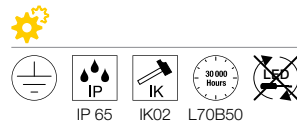
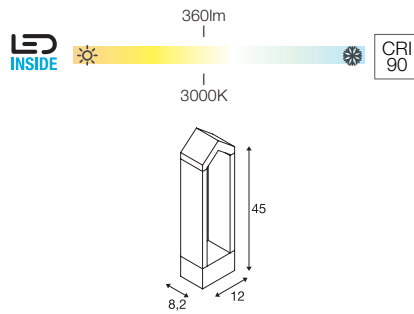
- inkl. IP Verbindungsbox



1005441	1240/1300lm 3000/4000K	

Variante	Art. Nr.
1240/1300lm   3000/4000K   CRI 80	
■ anthrazit	<b>1005441</b>

**RASCALI 45**  
Pole



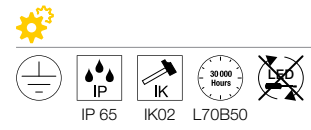
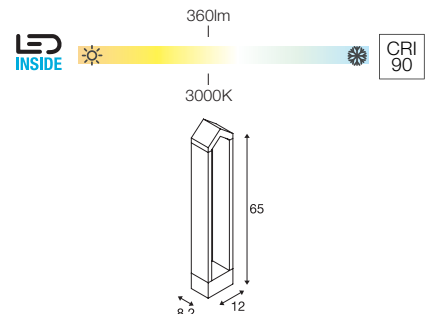
220-240V ~50/60Hz  
Systemleistung: 8W  
Material: Aluminium



1000799	360lm 3000K	

Variante	Art. Nr.
360lm   3000K   CRI90	
■ anthrazit	<b>1000799</b>

**RASCALI 65**  
Pole



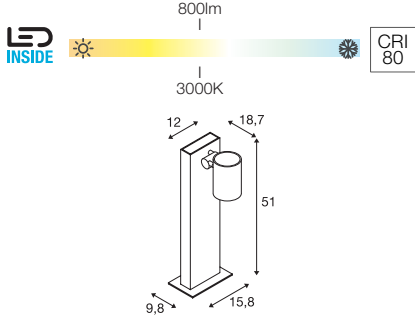
220-240V ~50/60Hz  
Systemleistung: 8W  
Material: Aluminium



1000801	360lm 3000K	

Variante	Art. Nr.
360lm   3000K   CRI90	
■ anthrazit	<b>1000801</b>

ENOLA C  
POLE



100-240V ~50/60Hz | 500mA  
Systemleistung: 12W  
Material: Aluminium / Glas



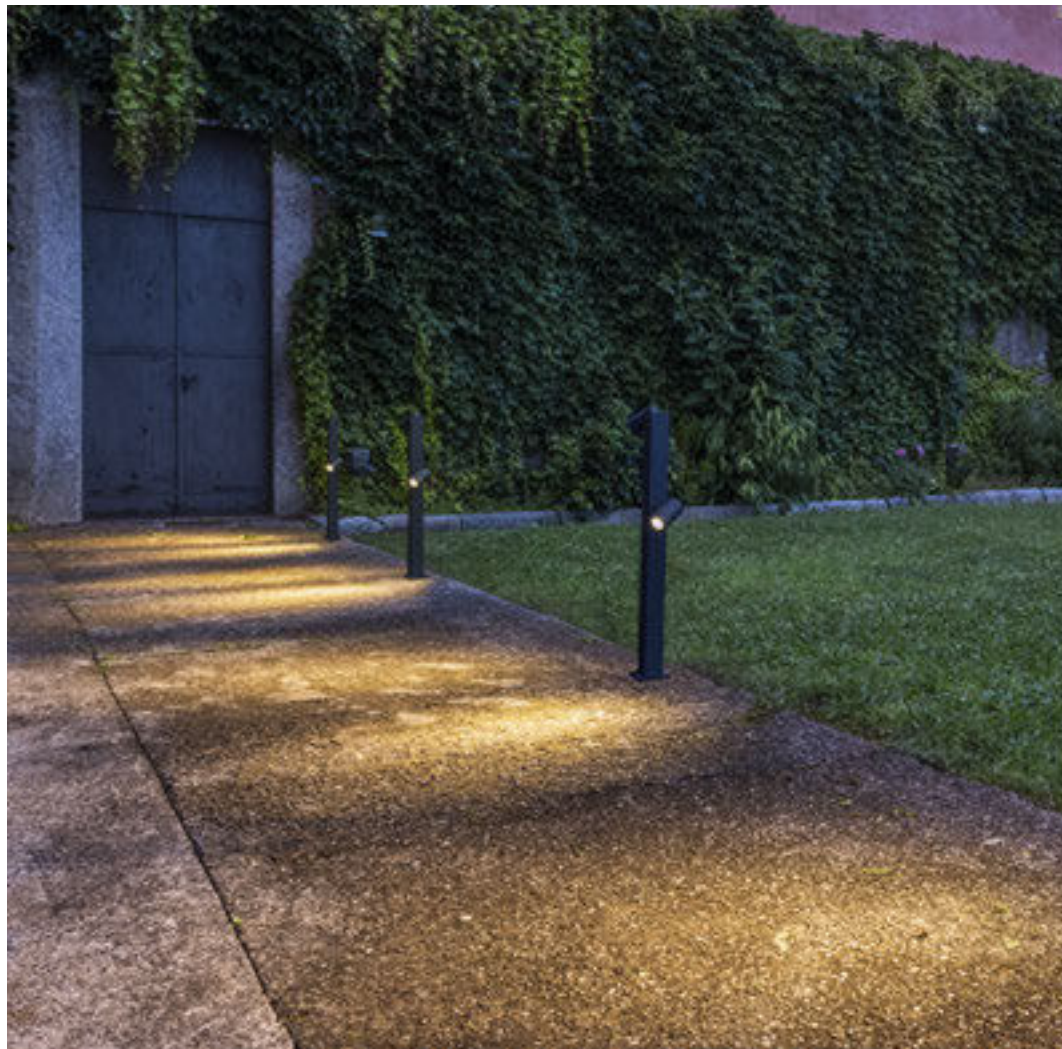
		A → G
228545	1060lm 3000K	A G E

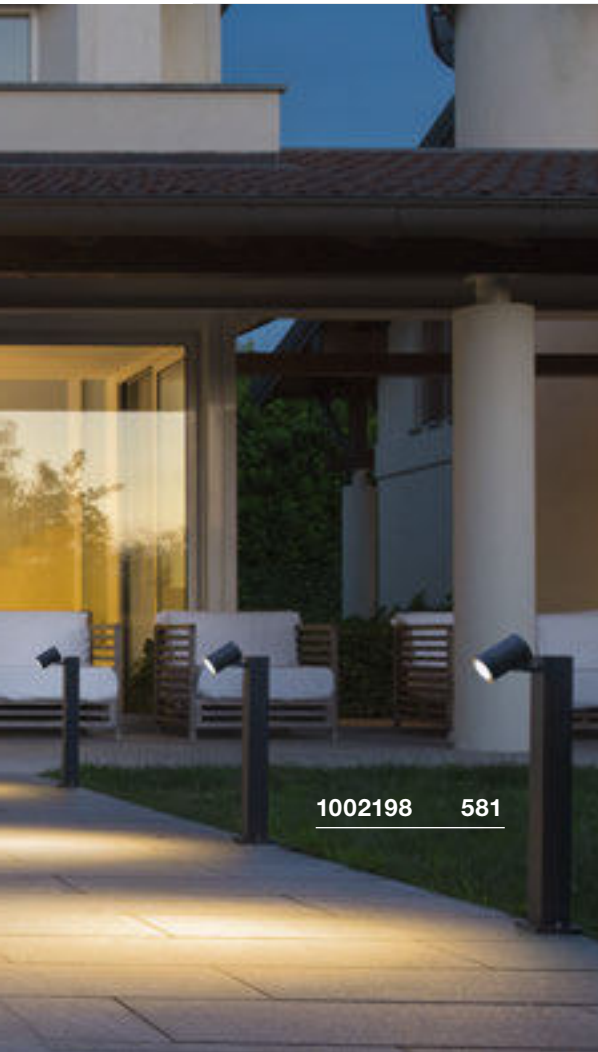


Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



Variante	Art. Nr.
800lm   3000K   CRI80 anthrazit	228545





1002198 581

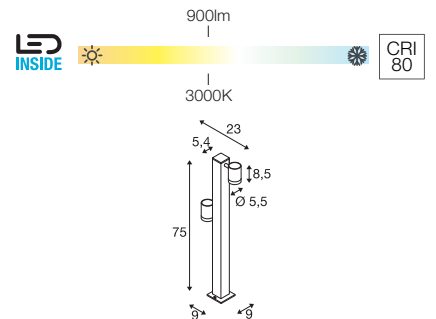
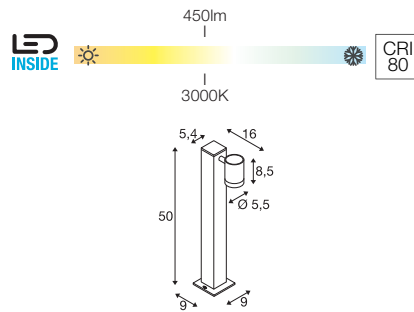
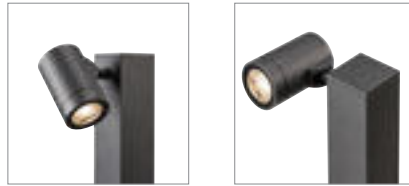


1002200 581

HELIA  
Pole, single, PHASE



HELIA  
Pole, double, PHASE



220-240V ~50/60Hz  
Systemleistung: 8W  
Material: Aluminium / Glas

- Offenes Kabelende

220-240V ~50/60Hz  
Systemleistung: 16W  
Material: Aluminium / Glas

- Offenes Kabelende

1002198	440lm 3000K	

1002200	880lm 3000K	

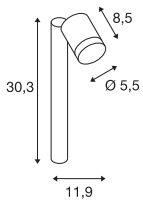
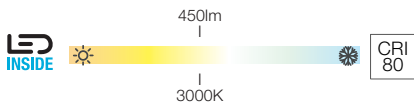
- 
- Verbindungsbox IP68, 3-polig  
Art. Nr. 228730
  - Erdspieß  
Art. Nr. 1000736

- 
- Verbindungsbox IP68, 3-polig  
Art. Nr. 228730
  - Erdspieß  
Art. Nr. 1000736

Variante	Art. Nr.
450lm   3000K   CRI80 ■ anthrazit	1002198

Variante	Art. Nr.
900lm   3000K   CRI80 ■ anthrazit	1002200

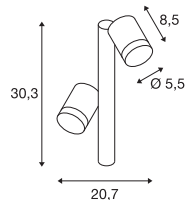
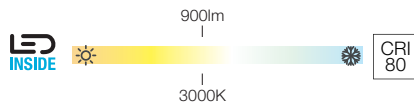
HELIA  
Pole, single, PHASE



220-240V ~50/60Hz  
Systemleistung: 8W  
Material: Aluminium

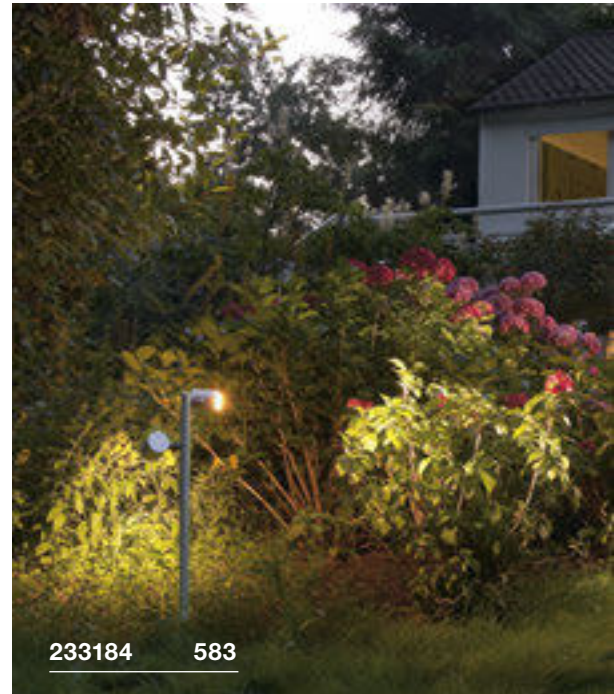
- Die Leuchtenhöhe kann max. durch 2 Verlängerungsstäbe erhöht werden.
- Offenes Kabelende

HELIA  
Pole, double, PHASE



220-240V ~50/60Hz  
Systemleistung: 16W  
Material: Aluminium

- Die Leuchtenhöhe kann max. durch 2 Verlängerungsstäbe erhöht werden.
- Offenes Kabelende



233275	440lm 3000K	

- +**
- Betonanker  
Art. Nr. 228712
  - Schraubenset  
Art. Nr. 228752
  - Standfuss  
Art. Nr. 233145
  - Verlängerungsstab 30 cm  
Art. Nr. 233165

Variante	Art. Nr.
450lm   3000K   CRI80 ■ anthrazit	233275

233285	880lm 3000K	

- +**
- Betonanker  
Art. Nr. 228712
  - Schraubenset  
Art. Nr. 228752
  - Standfuss  
Art. Nr. 233145
  - Verlängerungsstab 30 cm  
Art. Nr. 233165

Variante	Art. Nr.
900lm   3000K   CRI80 ■ anthrazit	233285





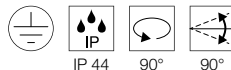
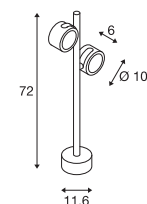
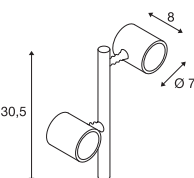
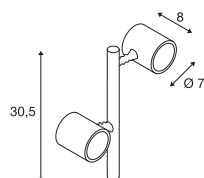
MYRA SPOT  
Double, GU10



MYRA SPOT  
Double, GU10



SITRA 360  
Pole, TCR-TSE



220-240V ~50/60Hz  
Material: Aluminium

220-240V ~50/60Hz  
Material: Aluminium

220-240V ~50/60Hz  
Material: Aluminium / Glas

- Die Leuchtenhöhe kann max. durch 2 Verlängerungsstäbe erhöht werden.
- Offenes Kabelende

- Die Leuchtenhöhe kann max. durch 2 Verlängerungsstäbe erhöht werden.
- Offenes Kabelende



GU10 <4,5W  
Ø: 5 cm L: 5,7 cm



GU10 <4,5W  
Ø: 5 cm L: 5,7 cm



GX53 <9W  
Ø: 7,5 cm L: 3,5 cm



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004972



LED GU10 51mm | 4W | 36°  
3000K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004973



LED GX53 | 6W | 120°  
4000K | 550lm | EEK=F  
6kWh/1000h

Art. Nr. 1005269



- Betonanker  
Art. Nr. 228712
- Schraubenset  
Art. Nr. 228752
- Standfuß  
Art. Nr. 233144
- Verlängerungsstab  
Art. Nr. 233164



- Betonanker  
Art. Nr. 228712
- Schraubenset  
Art. Nr. 228752
- Standfuß  
Art. Nr. 233145
- Verlängerungsstab 30 cm  
Art. Nr. 233165



- Erdspließ  
Art. Nr. 230060

Variante	Art. Nr.
2xGU10	
■ grau	233184

Variante	Art. Nr.
2xGU10	
■ anthrazit	233185

Variante	Art. Nr.
2xGX53	
■ anthrazit	231505

# DA GEHT DIE SONNE AUF.

## STRAHLER SETZEN DYNAMISCHE LICHTAKZENTE.

---

Sie möchten einen Außenbereich effektiv beleuchten?  
Dann entdecken Sie gleich die große Vielfalt an Strahlern, die eine ganz individuelle Beleuchtung ermöglichen. Zum Beispiel an Gebäuden, auf Plätzen, Wegen oder in Gärten.



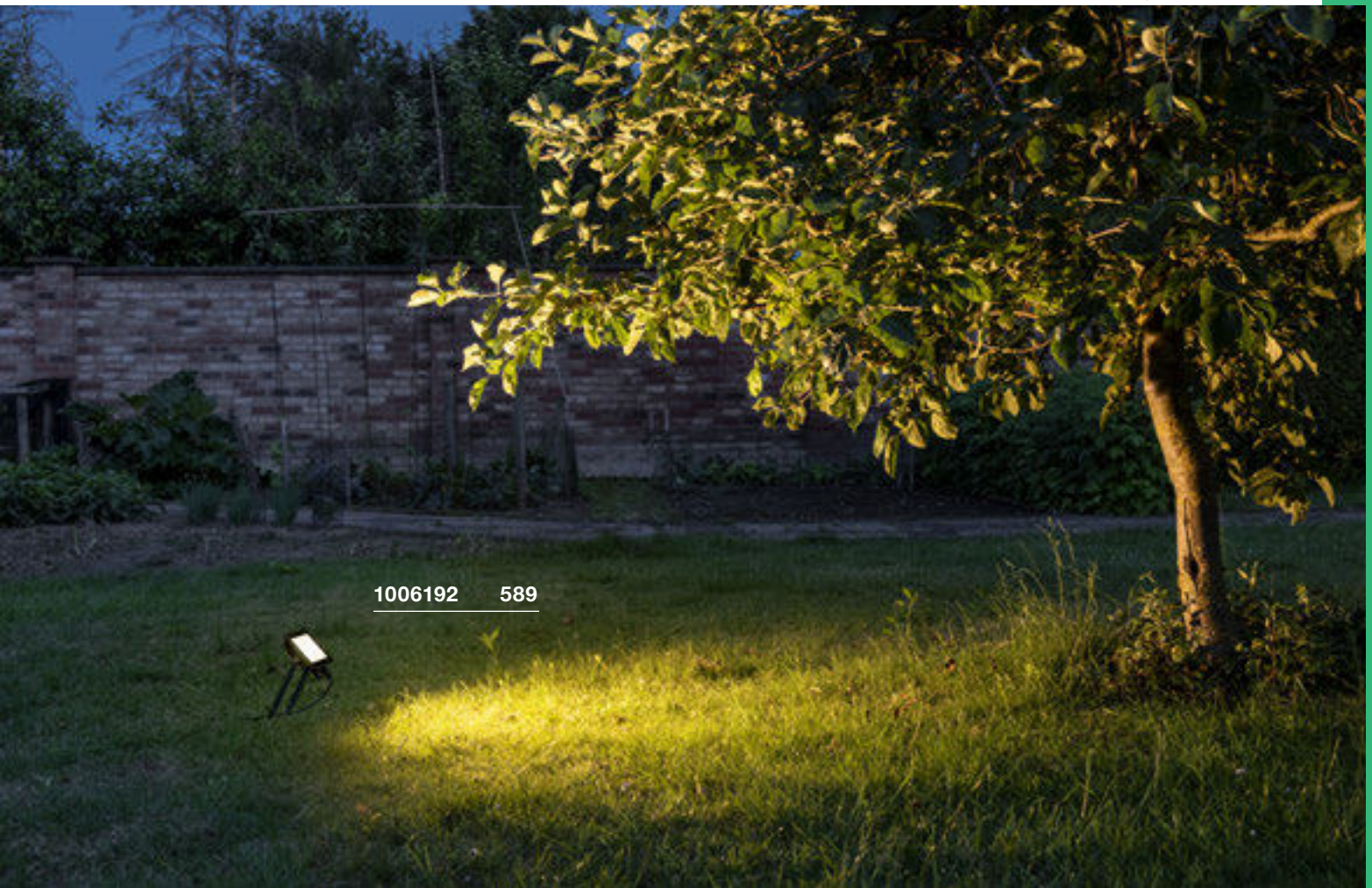




1004652 601






1004757 592



1006192 589

## STRAHLER

<b>NEW</b>  589	<b>NEW</b>  589	<b>NEW</b>  589	 591	 591	 591	 592	 593
 593	 594	 595	 595	 595	 597	 598	 598
 599	 599	 601	 601	 601	 603		



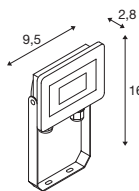
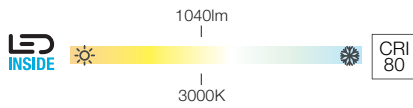
Weitere Leuchten und Varianten finden Sie online unter [www.slv.com](http://www.slv.com)  
 Herstellerangaben unserer Leuchtmittelempfehlungen finden Sie im Kapitel Leuchtmittel ab Seite 808



1006193 589

FLOODI S  
SP

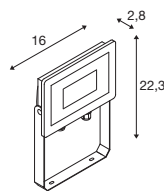
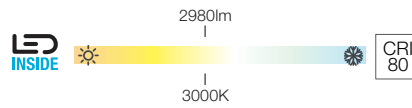
NEW



220-240V ~50/60Hz  
Systemleistung: 9,3W  
Material: Aluminium / Glas

FLOODI M  
SP

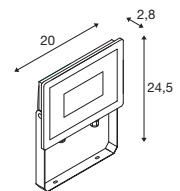
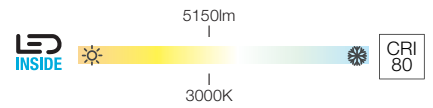
NEW



220-240V ~50/60Hz  
Systemleistung: 30W  
Material: Aluminium / Glas

FLOODI L  
SP

NEW



220-240V ~50/60Hz  
Systemleistung: 48W  
Material: Aluminium / Glas

1006191	1040lm 3000K	

Variante	Art. Nr.
1040lm   3000K   CRI80 ■ anthrazit	1006191 ■

1006192	2980lm 3000K	

Variante	Art. Nr.
2980lm   3000K   CRI80 ■ anthrazit	1006192 ■

1006193	5150lm 3000K	

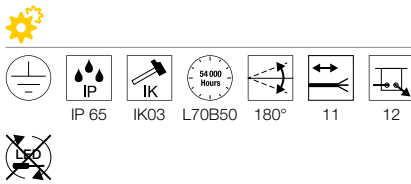
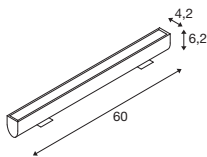
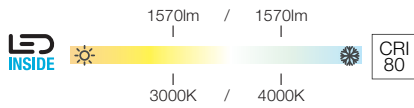
Variante	Art. Nr.
5150lm   3000K   CRI80 ■ anthrazit	1006193 ■



1003448 591



GALEN 60 SP



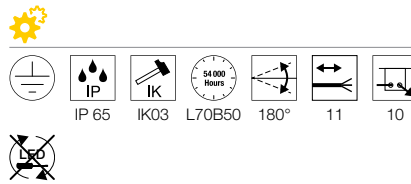
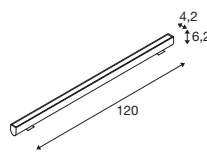
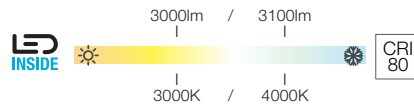
220-240V ~50/60Hz | 450mA  
Systemleistung: 18W  
Material: Aluminium / Glas



1003447	1570/1570lm 3000/4000K	

Variante	Art. Nr.
1570/1570lm   3000/4000K   CRI80	
■ anthrazit	1003447

GALEN 120 SP



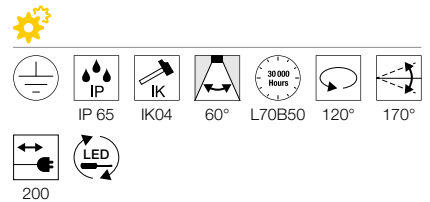
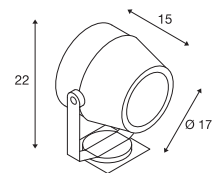
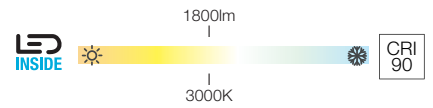
220-240V ~50/60Hz | 900mA  
Systemleistung: 34W  
Material: Aluminium / Glas



1003448	3000/3100lm 3000/4000K	

Variante	Art. Nr.
3000/3100lm   3000/4000K   CRI80	
■ anthrazit	1003448

FLAC BEAM® SP



220-240V ~50/60Hz  
Systemleistung: 27W  
Material: Aluminium

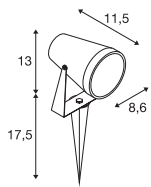
- IP44 Schutzkontaktstecker



Die Informationen zur Energieeffizienzklasse für dieses Produkt lagen bei Druck noch nicht vor. Die aktuellsten Produktdaten finden Sie jederzeit unter [www.slv.com](http://www.slv.com)

Variante	Art. Nr.
1800lm   3000K   CRI90	
■ grau	231072

SAMRINA  
SP, single, GU10



220-240V ~50/60Hz  
Material: Kunststoff / Glas

- Enthält recyceltes Material
- IP 44 Schutzkontaktstecker



GU10 7W  
Ø: 6 cm L: 6 cm

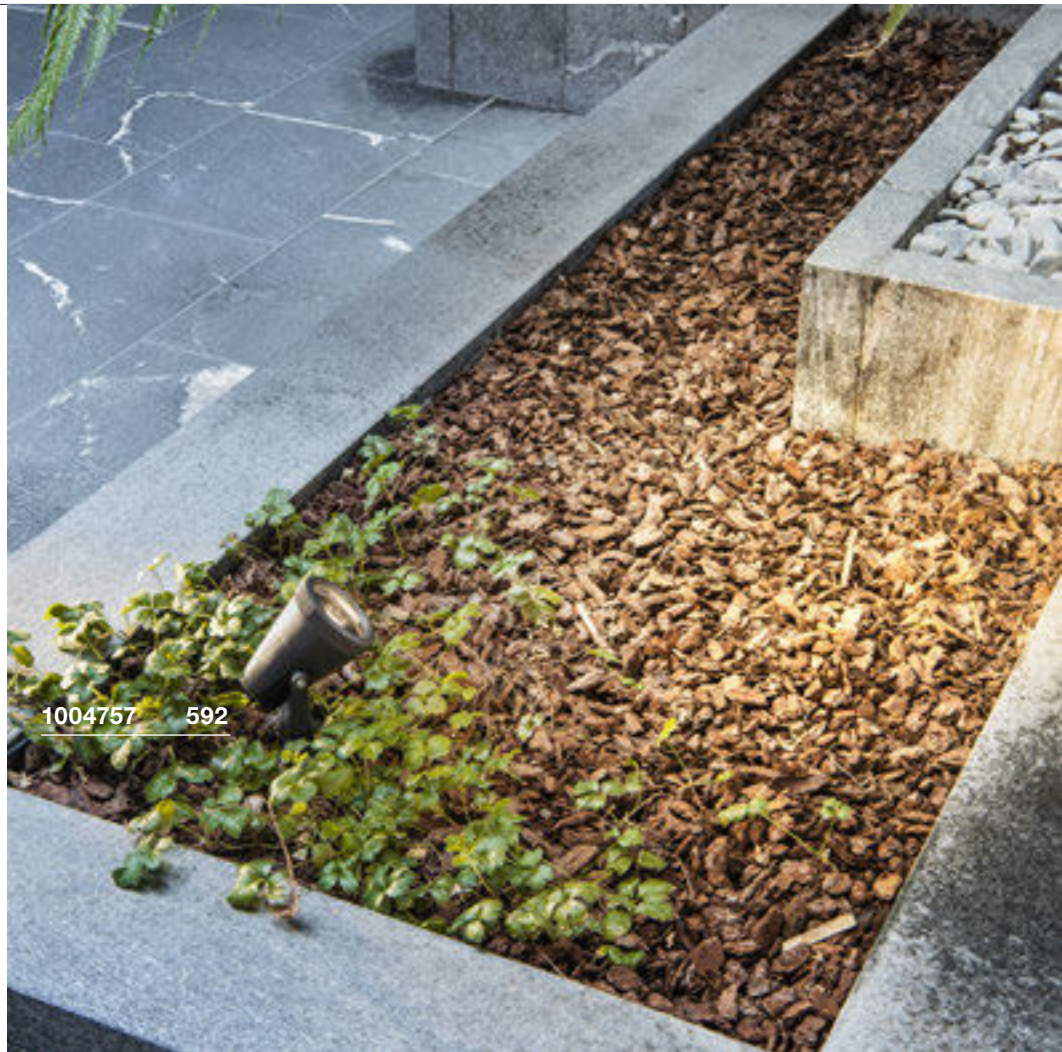


LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004972

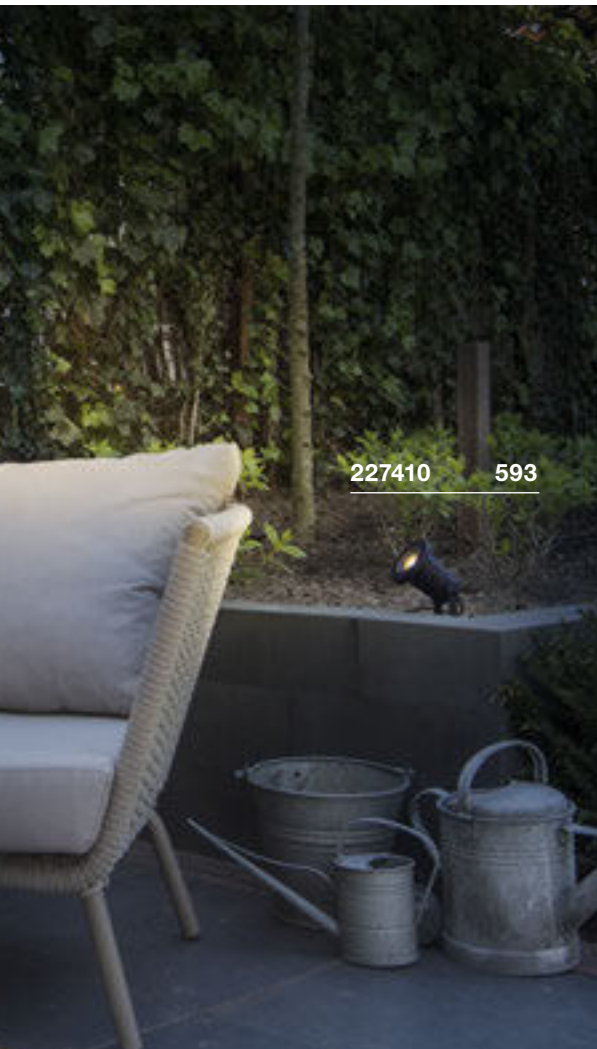
Variante	Art. Nr.
GU10	
■ schwarz	1004757







227418 593

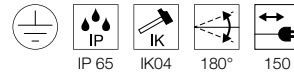
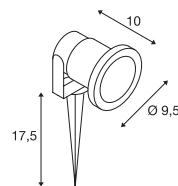


227410 593

NAUTILUS 10  
SP, rund, QPAR51



SOCKET INSIDE <35 W



220-240V ~50/60Hz  
Material: Aluminium

- IP44 Schutzkontaktstecker



GU10 <35W  
L: 5,7 cm



LED GU10 51mm | 4W | 36°  
3000K | 270lm | EEK=G  
4kWh/1000h

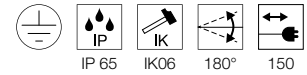
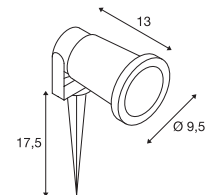
Art. Nr. 1004973

Variante	Art. Nr.
1xGU10	
■ grau	227418

BIG NAUTILUS  
SP, rund, QPAR51



SOCKET INSIDE <11 W



230V ~50Hz  
Material: Aluminium

- IP44 Schutzkontaktstecker



GU10 <11W  
Ø: 5 cm L: 8,3 cm



LED GU10 51mm | 4W | 36°  
4000K | 270lm | EEK=G  
4kWh/1000h

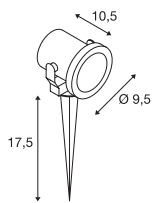
Art. Nr. 1004974

Variante	Art. Nr.
1xGU10	
■ schwarz	227410
■ rost	1001964
■ grün	1001965

NAUTILUS 10  
SP, rund, QPAR51



SOCKET INSIDE <25 W



220-240V ~50/60Hz  
Material: Edelstahl 316

- IP44 Schutzkontaktstecker



GU10 <25W  
Ø: 5 cm L: 5,7 cm



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004972

Variante	Art. Nr.
1xGU10	
■ edelstahl	229740

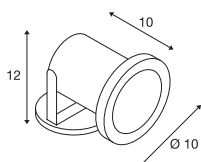


229090 595



229741 595

NAUTILUS  
SP, QR-C51



12V ~50Hz  
Material: Edelstahl 304 / Glas

- offenes Kabelende



GX5,3 <35W



LED GU5,3 | 5,5W | 36°  
2700K | 450lm | EEK=G  
7kWh/1000h

Art. Nr. 1001574

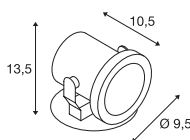


■ Transformator 12V AC | 60VA IP44  
Art. Nr. 227160



Variante	Art. Nr.
1xGX5,3	
■ edelstahl	229090

NAUTILUS 10 SPOT  
SP, QPAR51



220-240V ~50/60Hz  
Material: Edelstahl 316

- offenes Kabelende



GU10 <25W  
Ø: 5 cm L: 6 cm



LED GU10 51mm | 4W | 36°  
3000K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004973

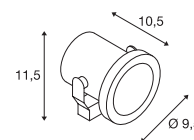
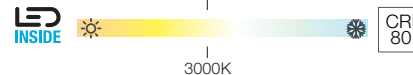


■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



Variante	Art. Nr.
1xGU10	
■ edelstahl	229741

NAUTILUS 10 SPOT LED  
SP



220-240V ~50/60Hz  
Systemleistung: 9W  
Material: Edelstahl 316

- IP44 Schutzkontaktstecker



1001962	520lm 3000K	



■ Erdspeiß  
Art. Nr. 900011  
■ Montage Platte  
Art. Nr. 1001963



Variante	Art. Nr.
520lm   3000K   CRI80	
■ edelstahl	1001962



231035 597



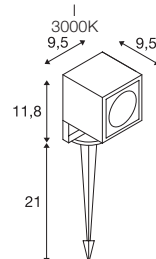
NAUTILUS 10  
SP, quadratisch



660lm



CRI 80



IP 65

IK04

45°

L70B50

90°

200



100-277V ~50/60Hz | 700mA  
Systemleistung: 8.5W  
Material: Aluminium / Glas

- IP44 Schutzkontaktstecker

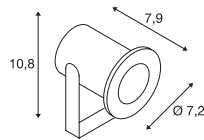
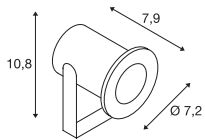
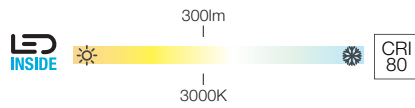
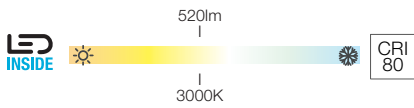


		A → G
231035, 1001937	660lm 3000K	

Variante	Art. Nr.
660lm   3000K   CRI80	
anthrazit	231035
660lm   3000K   CRI80	
rost	1001937

DASAR® PROJECTOR  
SP, 12/24V

DASAR® PROJECTOR  
SP, 230V



12-24V  
Systemleistung: 6.5W  
Material: Edelstahl 316 / Glas

220-240V ~50/60Hz | 400mA  
Systemleistung: 4.6W  
Material: Edelstahl 316 / Glas

- offenes Kabelende

- IP44 Schutzkontaktstecker

233570	520lm 3000K	

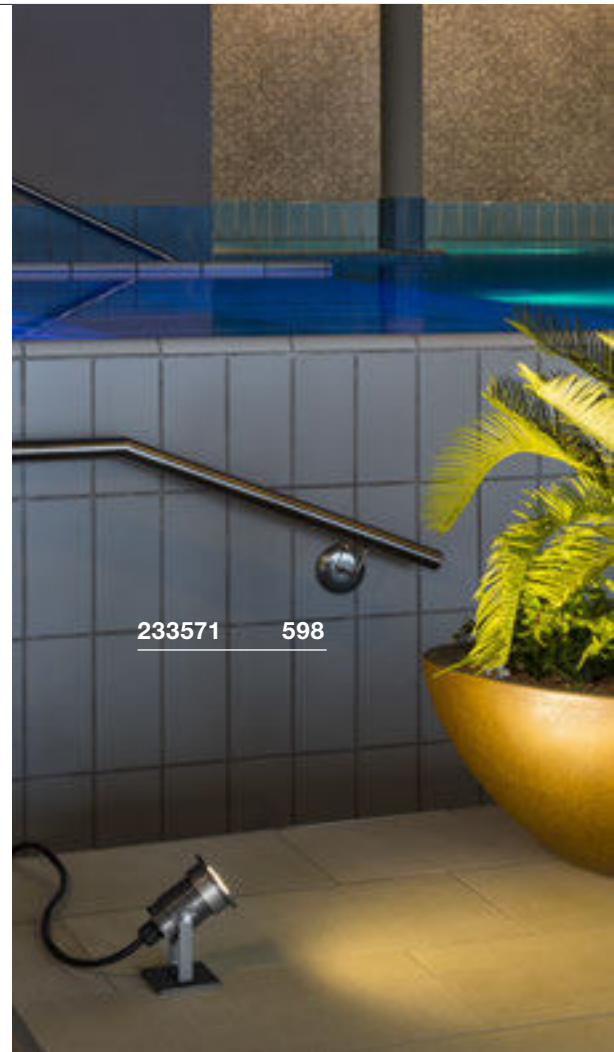
233571	300lm 3000K	

- Erdspieß Edelstahl 316  
Art. Nr. 233580
- Montageplatte Edelstahl316  
Art. Nr. 233582
- Erdspieß Kunststoff  
Art. Nr. 900011

- Erdspieß Edelstahl 316  
Art. Nr. 233580
- Montageplatte Edelstahl316  
Art. Nr. 233582
- Erdspieß Kunststoff  
Art. Nr. 900011

Variante	Art. Nr.
520lm   3000K   CRI80	
edelstahl	233570

Variante	Art. Nr.
300lm   3000K   CRI80	
edelstahl	233571





1000735 599

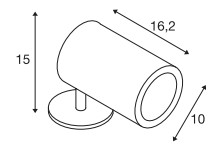
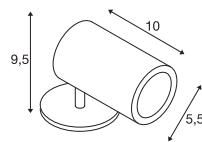
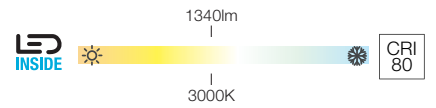


228555 599

HELIA SPOT S  
SP, single, PHASE



HELIA SPOT L  
SP, single, PHASE



IP 66 IK04 35° L70B50 330°  
  
 90° 300

220-240V ~50/60Hz | 500mA  
Systemleistung: 6.5W  
Material: Aluminium

- IP44 Schutzkontaktstecker



IP 66 IK04 50° L70B50 320°  
  
 90° 300

220-240V ~50/60Hz | 700mA  
Systemleistung: 15W  
Material: Aluminium

- IP44 Schutzkontaktstecker



		A → G
1000735	440lm 3000K	A f G E



		A → G
228555	1340lm 3000K	A f G E



■ Erdspeiß  
Art. Nr. 1000736



■ Erdspeiß  
Art. Nr. 1000736

Variante	Art. Nr.
440lm   3000K   CRI80	
■ anthrazit	1000735

Variante	Art. Nr.
1340lm   3000K   CRI80	
■ anthrazit	228555

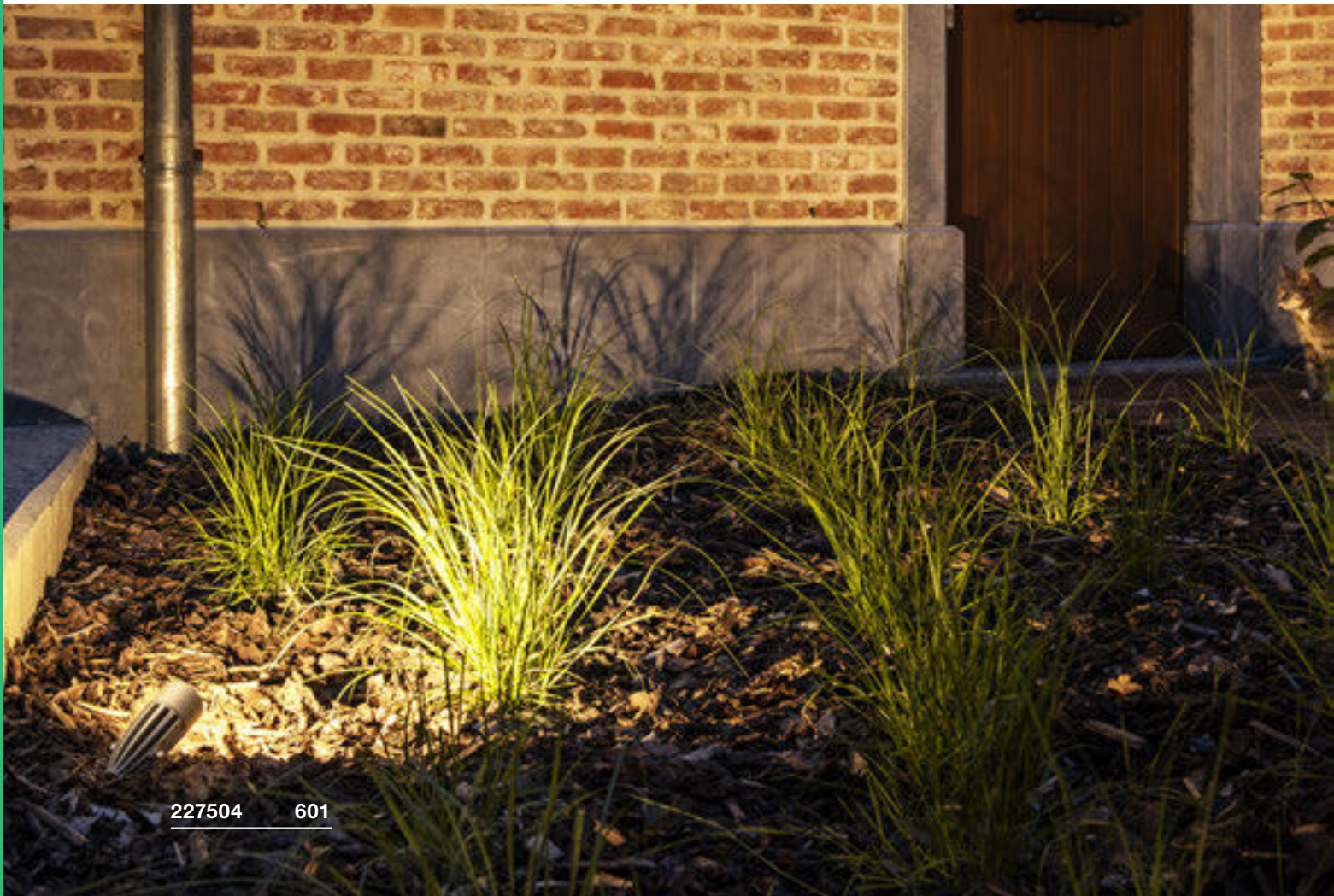
1004652 601



1002201 601



227504 601



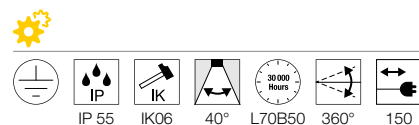
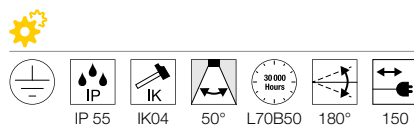
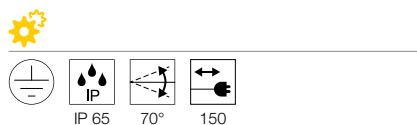
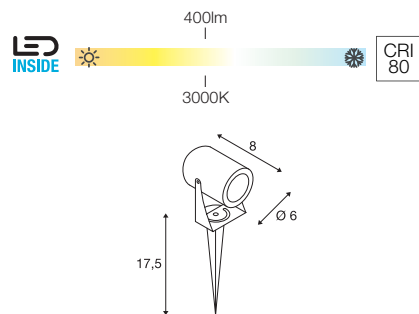
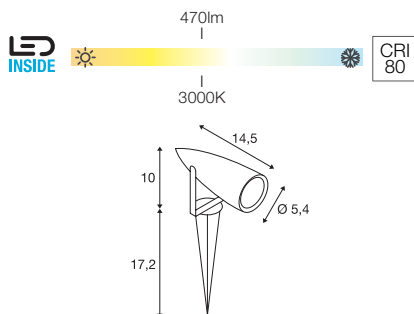
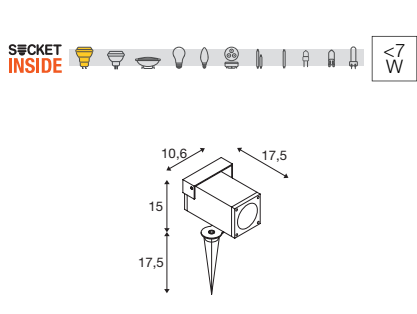
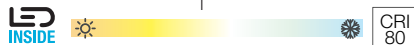
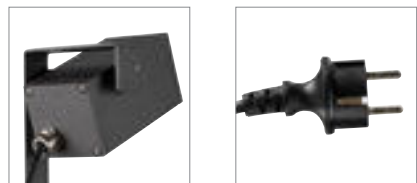


THEO BRACKET SP



SYNA SP

LED SPIKE SP



220-240V ~50/60Hz  
Material: Aluminium / Glas

- IP 44 Schutzkontaktstecker

220-240V ~50/60Hz  
Systemleistung: 9W  
Material: Aluminium / Glas

- IP44 Schutzkontaktstecker

100-240V ~50/60Hz | 240mA  
Systemleistung: 6W  
Material: Aluminium / Glas

- IP44 Schutzkontaktstecker

GU10 <7W  
Ø: 5,1 cm L: 5,7 cm

LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004972

Variante	Art. Nr.
1xGU10	
■ anthrazit	1004652

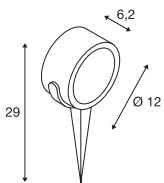
Art. Nr.	470lm 3000K	A → G
227505, 227504, 227507		A → G

Variante	Art. Nr.
470lm   3000K   CRI80	
■ anthrazit	227505
470lm   3000K   CRI80	
■ grau	227504
470lm   3000K   CRI80	
■ rost	227507

Art. Nr.	400lm 3000K	A → G
1002201, 1002203		A → G

Variante	Art. Nr.
400lm   3000K   CRI80	
■ anthrazit	1002201
400lm   3000K   CRI80	
■ rost	1002203

SITRA 360 SPIKE  
SP, single, TCR-TSE



220-240V ~50/60Hz  
Material: Aluminium / Glas

- IP44 Schutzkontaktstecker



GX53 <9W  
Ø: 7,5 cm L: 3,5 cm

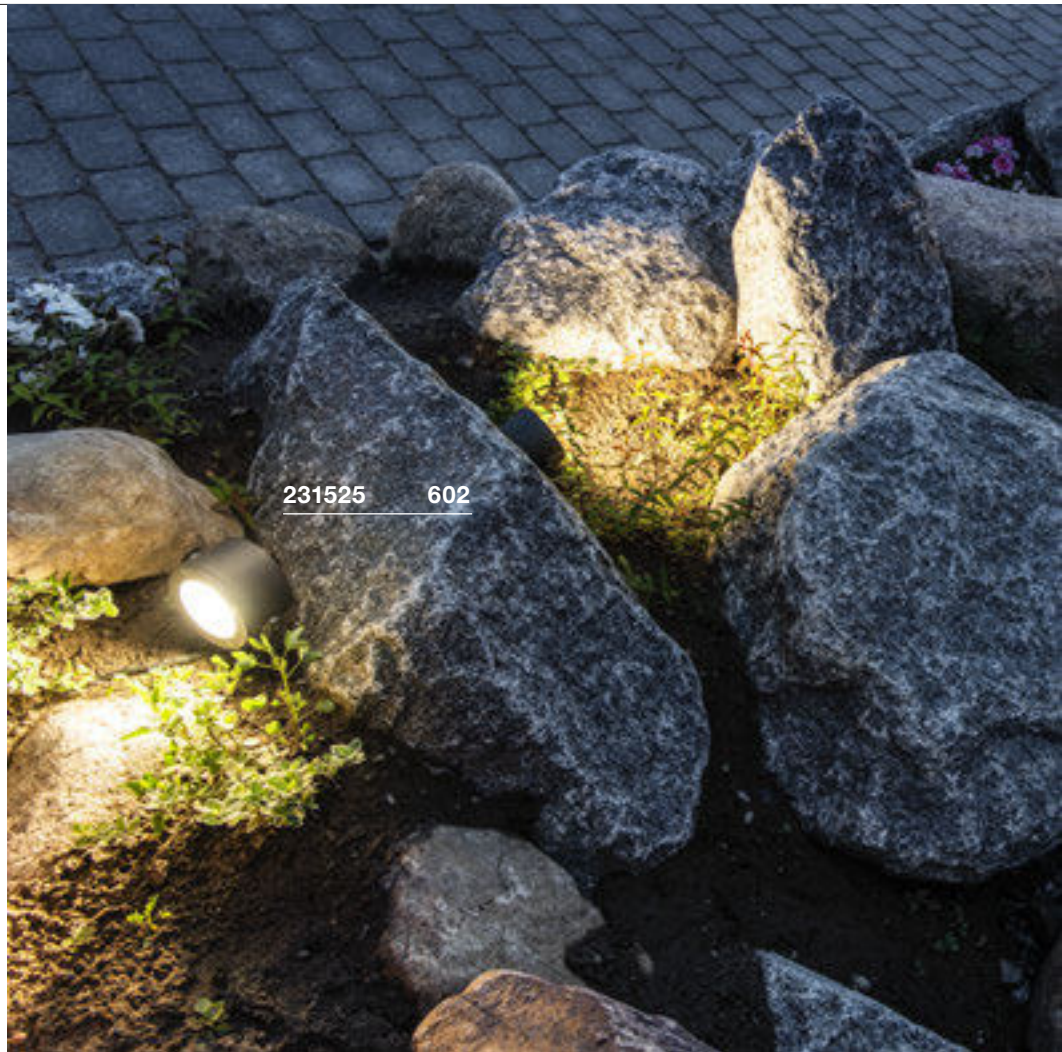


LED GX53 | 6,1W | 120°  
2700K | 490lm | EEK=G  
6kWh/1000h



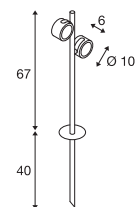
Art. Nr. 1005272

Variante	Art. Nr.
1xGX53	
■ anthrazit	231525





231535 603

SITRA 360 SPIKE  
SP, double, TCR-TSE

IP 44

IK04

90°

90°

150

220-240V ~50/60Hz  
Material: Aluminium / Glas

- IP44 Schutzkontaktstecker

GX53 <9W  
Ø: 7,5 cm L: 3,5 cmLED GX53 | 6,1W | 120°  
3000K | 490lm | EEK=G  
6kWh/1000h

Art. Nr. 1005271

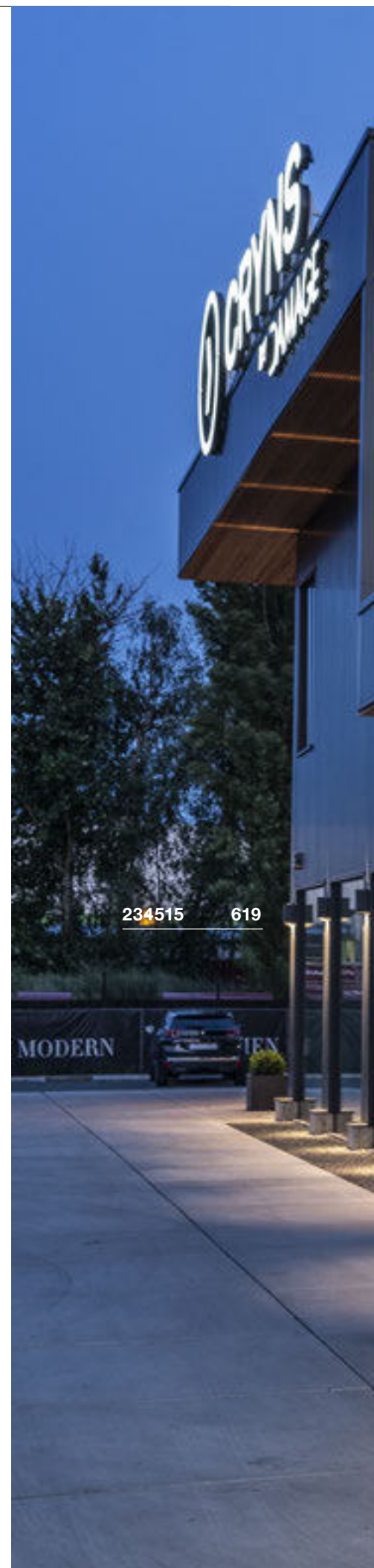
Variante	Art. Nr.
2xGX53 ■ anthrazit	231535

# BRINGEN LICHT INS DUNKEL.

## PRAKTISCHE WAND- UND DECKENLEUCHTEN.

---

Die strahlen sogar noch bei den schlechtesten Wetterverhältnissen: Unsere Wand- und Deckenleuchten sind robust, energieeffizient und leistungsstark. Neben all der Funktionalität können Sie aber auch noch zwischen verschiedenen Designs auswählen. Soll es eher modern sein? Traditionell? Rund? Oder lieber eckig?



234515 619



234525 620



1002403 629

WAND- UND DECKENLEUCHTEN

 611	 611	 611	 612	 612	 612	 615	 615
 615	 616	 616	 616	 618	 619	 619	 619
 620	 621	 621	 622	 622	 622	 624	 624
 624	 626	 626	 627	 627	 629	 629	 629
 630	 630	 631	 631	 632	 633	 633	 634
 634	 635	 636	 636	 637	 637	 638	 639
 639	 639	 640	 640	 641	 641	 642	 642
 643	 643	 643	 644	 644	 644	 645	 645



Weitere Leuchten und Varianten finden Sie online unter [www.slv.com](http://www.slv.com)  
 Herstellerangaben unserer Leuchtmittelempfehlungen finden Sie Im Kapitel Leuchtmittel ab Seite 808

# WANDLEUCHTEN



1003442 671



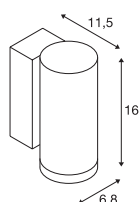
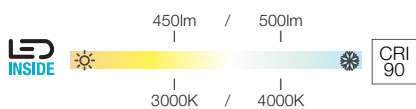


234515 619

234525 620

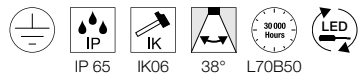
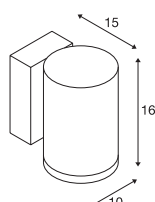
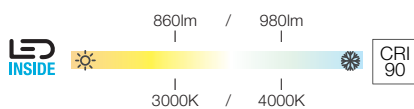


ENOLA ROUND S  
WL, single



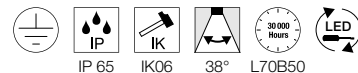
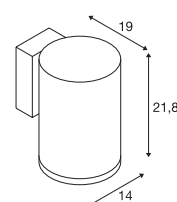
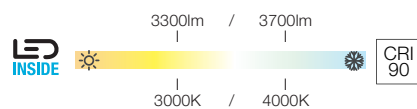
100-240V ~50/60Hz | 500mA  
Systemleistung: 6W  
Material: Aluminium / Glas

ENOLA ROUND M  
WL, single



220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Glas

ENOLA ROUND L  
WL, single



220-240V ~50/60Hz | 900mA  
Systemleistung: 36W  
Material: Aluminium / Glas



1003422	450/500lm 3000/4000K	A → G A ↑ E
---------	-------------------------	----------------



1003423	860/980lm 3000/4000K	A → G A ↑ E
---------	-------------------------	----------------



1003440	3300/3700lm 3000/4000K	A → G A ↑ E
---------	---------------------------	----------------



- Abstandshalter  
Art. Nr. 1002853
- Reflektor 60°  
Art. Nr. 1005262



- Abstandshalter  
Art. Nr. 1002853
- Linse 19°  
Art. Nr. 1005205
- Linse asymmetrisch  
Art. Nr. 1005206
- Reflektor 60°  
Art. Nr. 1005207



- Abstandshalter  
Art. Nr. 1002853
- Reflektor 60°  
Art. Nr. 1005263

Variante	Art. Nr.
450/500lm   3000/4000K   CRI90	
■ anthrazit	1003422

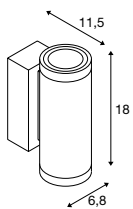
Variante	Art. Nr.
860/980lm   3000/4000K   CRI90	
■ anthrazit	1003423

Variante	Art. Nr.
3300/3700lm   3000/4000K   CRI90	
■ anthrazit	1003440

ENOLA ROUND S  
UP/DOWN  
WL



620lm / 700lm

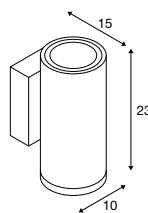


220-240V ~50/60Hz | 350mA  
Systemleistung: 7.8W  
Material: Aluminium / Glas

ENOLA ROUND M  
UP/DOWN  
WL



1660lm / 1900lm

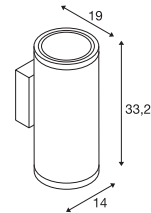


220-240V ~50/60Hz | 500mA  
Systemleistung: 20W  
Material: Aluminium / Glas

ENOLA ROUND L  
UP/DOWN  
WL



5400lm / 6000lm



220-240V ~50/60Hz | 700mA  
Systemleistung: 55W  
Material: Aluminium / Glas

Up/Down	310/350lm 3000/4000K	
---------	-------------------------	--

Up/Down	830/950lm 3000/4000K	
---------	-------------------------	--

Up/Down	2700/3000lm 3000/4000K	
---------	---------------------------	--

- 
- Abstandshalter  
Art. Nr. 1002853
  - Reflektor 60°  
Art. Nr. 1005262

- 
- Abstandshalter  
Art. Nr. 1002853
  - Linse 19°  
Art. Nr. 1005205
  - Linse asymmetrisch  
Art. Nr. 1005206
  - Reflektor 60°  
Art. Nr. 1005207

- 
- Abstandshalter  
Art. Nr. 1002853
  - Reflektor 60°  
Art. Nr. 1005263

Variante	Art. Nr.
Up: 310/350lm   3000/4000K   CRI90 Down: 310/350lm   3000/4000K   CRI90	1003424
■ anthrazit	

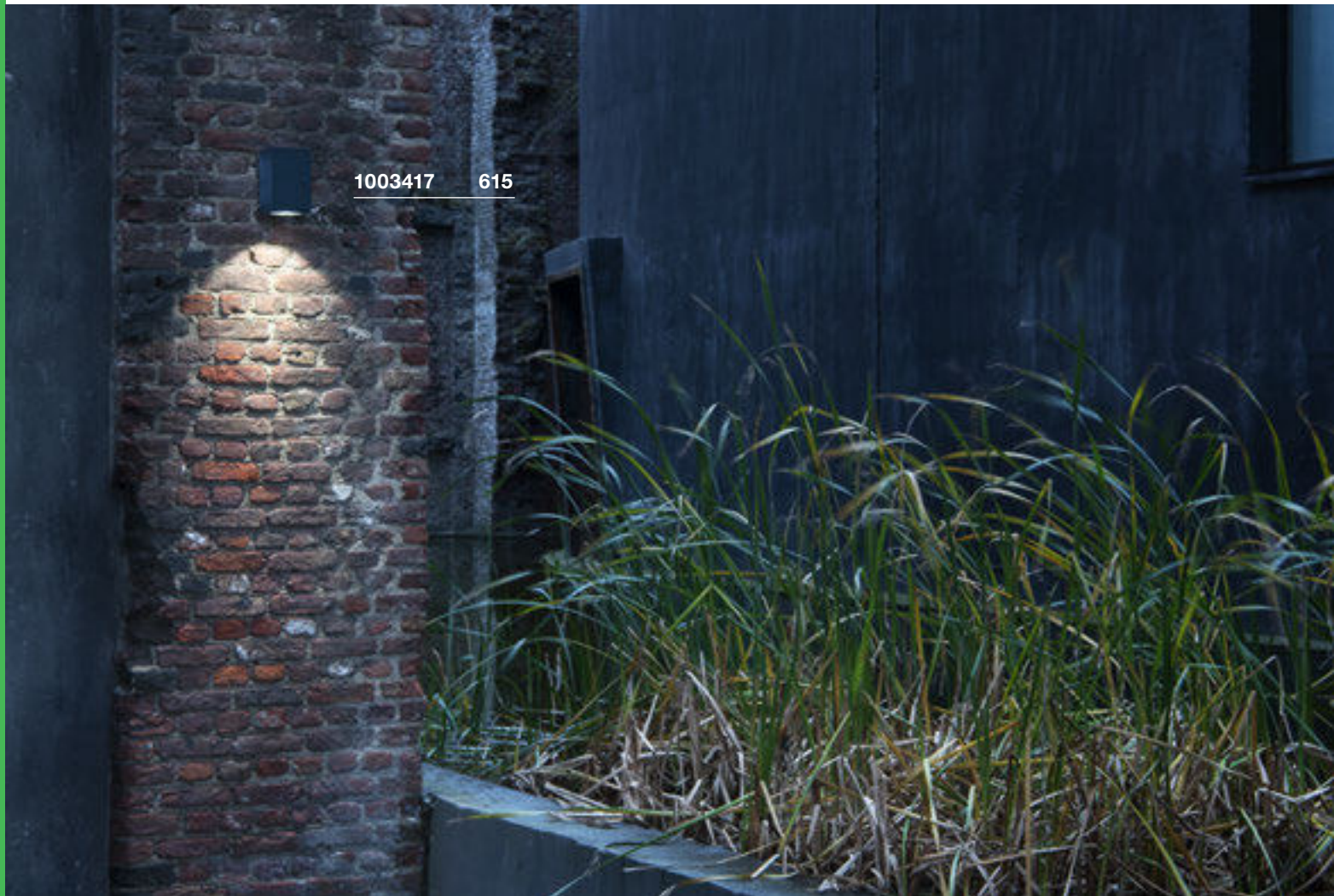
Variante	Art. Nr.
Up: 830/950lm   3000/4000K   CRI90 Down: 830/950lm   3000/4000K   CRI90	1003425
■ anthrazit	

Variante	Art. Nr.
Up: 2700/3000lm   3000/4000K   CRI90 Down: 2700/3000lm   3000/4000K   CRI90	1003441
■ anthrazit	



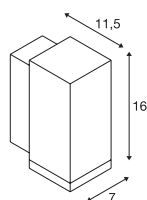
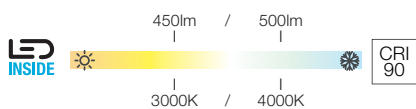


1006416 615



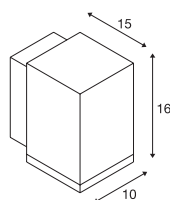
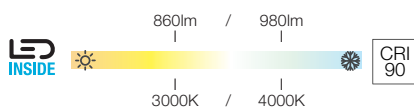
1003417 615

ENOLA SQUARE S  
WL, single



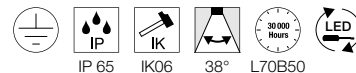
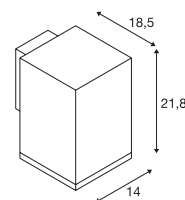
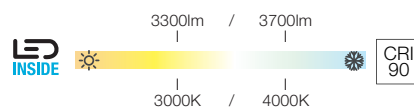
100-240V ~50/60Hz | 500mA  
Systemleistung: 6W  
Material: Aluminium / Glas

ENOLA SQUARE M  
WL, single



220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Glas

ENOLA SQUARE L  
WL, single



220-240V ~50/60Hz | 900mA  
Systemleistung: 36W  
Material: Aluminium / Glas



1003416	450/500lm 3000/4000K	A → G E
---------	-------------------------	------------



1003417	860/980lm 3000/4000K	A → G E
---------	-------------------------	------------



1003437	3300/3700lm 3000/4000K	A → G E
---------	---------------------------	------------



■ Abstandshalter Art. Nr. 1002853	
■ Reflektor 60° Art. Nr. 1005262	



■ Abstandshalter Art. Nr. 1002853	
■ Linse 19° Art. Nr. 1005205	
■ Linse asymmetrisch Art. Nr. 1005206	
■ Reflektor 60° Art. Nr. 1005207	



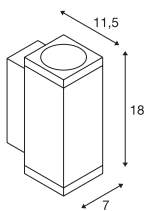
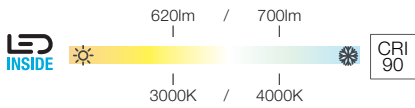
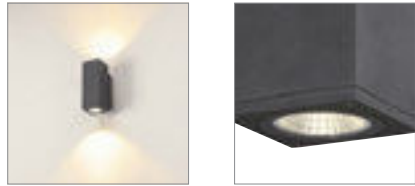
■ Abstandshalter Art. Nr. 1002853	
■ Reflektor 60° Art. Nr. 1005263	

Variante	Art. Nr.
450/500lm   3000/4000K   CRI90	
■ anthrazit	1003416

Variante	Art. Nr.
860/980lm   3000/4000K   CRI90	
■ anthrazit	1003417

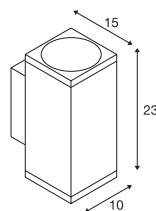
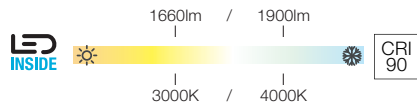
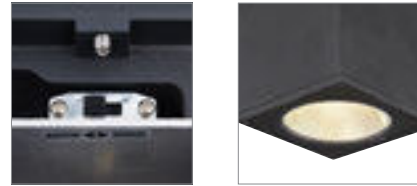
Variante	Art. Nr.
3300/3700lm   3000/4000K   CRI90	
■ anthrazit	1003437

ENOLA SQUARE S  
UP/DOWN  
WL



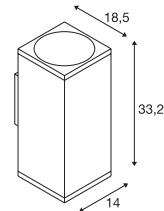
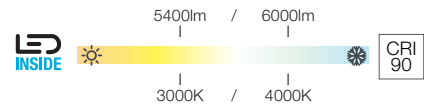
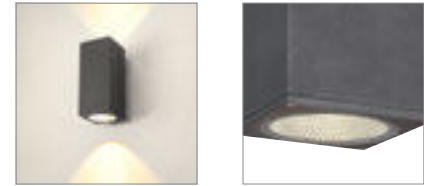
220-240V ~50/60Hz | 350mA  
Systemleistung: 7.8W  
Material: Aluminium / Glas

ENOLA SQUARE M  
UP/DOWN  
WL



220-240V ~50/60Hz | 500mA  
Systemleistung: 20W  
Material: Aluminium / Glas

ENOLA SQUARE L  
UP/DOWN  
WL



220-240V ~50/60Hz | 700mA  
Systemleistung: 55W  
Material: Aluminium / Glas

Up/Down	310/350lm 3000/4000K	A → G E
---------	-------------------------	------------

- 
- Abstandshalter  
Art. Nr. 1002853
  - Reflektor 60°  
Art. Nr. 1005262

Up/Down	830/950lm 3000/4000K	A → G E
---------	-------------------------	------------

- 
- Abstandshalter  
Art. Nr. 1002853
  - Linse 19°  
Art. Nr. 1005205
  - Linse asymmetrisch  
Art. Nr. 1005206
  - Reflektor 60°  
Art. Nr. 1005207

Up/Down	2700/3000lm 3000/4000K	A → G E
---------	---------------------------	------------

- 
- Abstandshalter  
Art. Nr. 1002853
  - Reflektor 60°  
Art. Nr. 1005263

Variante	Art. Nr.
Up: 310/350lm   3000/4000K   CRI90 Down: 310/350lm   CRI90	1003418
■ anthrazit	

Variante	Art. Nr.
Up: 830/950lm   3000/4000K   CRI90 Down: 830/950lm   3000/4000K   CRI90	1003419
■ anthrazit	

Variante	Art. Nr.
Up: 2700/3000lm   3000/4000K   CRI90 Down: 2700/3000lm   CRI90	1003438
■ anthrazit	





1003419 + 1005205 + 1005206 616 + 617

ENOLA S, M, L  
Reflektor 56°

**NEW**



H: 1,85 cm Ø: 4,5 cm | S  
H: 4 cm Ø: 7,5 cm | M  
H: 6,96 cm Ø: 11 cm | L  
Material: Polycarbonat (PC)



Variante	Art. Nr.
■ chrom   S	1005262 ■
■ chrom   M	1005207 ■
■ chrom   L	1005263 ■

ENOLA M  
Linse 19°

**NEW**



H: 3,8 cm  
Ø: 7,5 cm  
Material: Stahl / Polycarbonat (PC)



Variante	Art. Nr.
■ schwarz / chrom	1005205 ■

ENOLA M  
Linse asymmetrisch

**NEW**



H: 3 cm  
Ø: 7,5 cm  
Material: Stahl / Polycarbonat (PC)



Variante	Art. Nr.
■ schwarz / chrom	1005206 ■

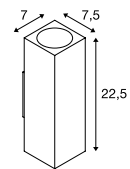


234515 619

THEO UP/DOWN  
WL, QPAR51



SOCKET INSIDE <35 W



IP 44 IK02

220-240V ~50/60Hz  
Material: Aluminium / Glas



234505 619



GU10 <35W



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004972

Variante	Art. Nr.
2xGU10	
■ anthrazit	229535
2xGU10	
□ weiß	229531
2xGU10	
■ grau	229532
2xGU10	
□ aluminium	1000331

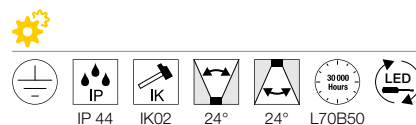
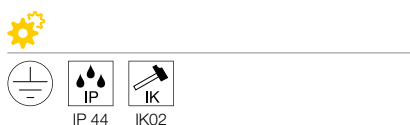
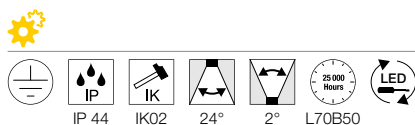
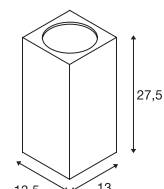
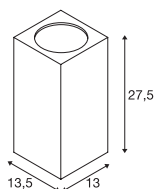
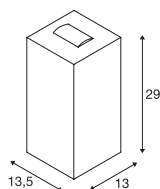
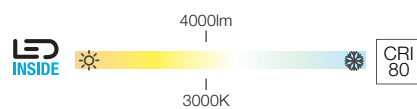
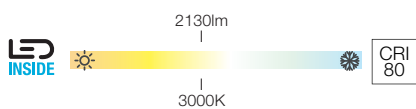
BIG THEO BEAM UP/  
FLOOD DOWN  
WL



BIG THEO UP/DOWN  
WL, QPAR111



BIG THEO FLOOD  
UP/DOWN  
WL



220-240V ~50/60Hz | 500mA  
Systemleistung: 29W  
Material: Aluminium / Glas

220-240V ~50/60Hz  
Material: Aluminium / Glas

220-240V ~50/60Hz | 1000mA  
Systemleistung: 42W  
Material: Aluminium / Glas

Down	2000lm 3000K	
Beam	130lm 3000K	

GU10 <75W

Up/Down	2000lm 3000K	

QPAR111 | 12,5W | 30°  
2700K | 950lm | EEK=F  
13kWh/1000h

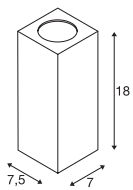
Up/Down	2000lm 3000K	

Variante	Art. Nr.
Down: 2000lm   3000K   CRI80 Beam: 130lm   3000K   CRI80	
■ anthrazit	234515

Variante	Art. Nr.
2xGU10	
■ anthrazit	229575
2xGU10	
■ grau	229574

Variante	Art. Nr.
Up: 2000lm   3000K   CRI80 Down: 2000lm   3000K   CRI80	
■ anthrazit	234505

THEO  
WL, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Glas



GU10 <35W



LED GU10 51mm | 4W | 36°  
3000K | 280lm | EEK=F  
4kWh/1000h



Art. Nr. 1004973

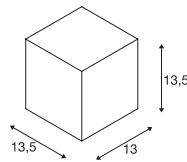
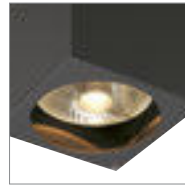
Variante	Art. Nr.
1xGU10	
■ anthrazit	229525
1xGU10	
■ grau	229524





229564 621

**BIG THEO**  
WL, QPAR111



220-240V ~50/60Hz  
Material: Aluminium / Glas



GU10 <75W

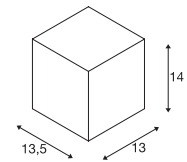
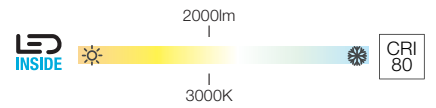


QPAR111 | 12,5W | 60°  
2700K | 1040lm | EEK=F  
13kWh/1000h

Art. Nr. 1005277

Variante	Art. Nr.
1xGU10	
■ anthrazit	229565
1xGU10	
■ grau	229564

**BIG THEO**  
WL



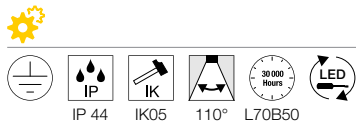
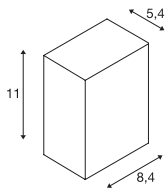
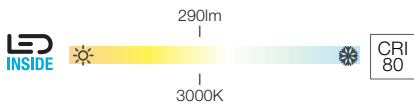
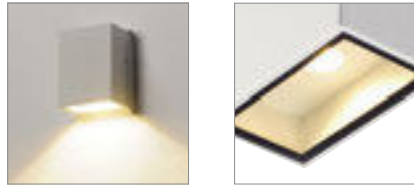
100-277V ~50/60Hz | 500mA  
Systemleistung: 21W  
Material: Aluminium / Glas



Art. Nr.	Systemleistung	Effizienz
234525	2000lm 3000K	A → G

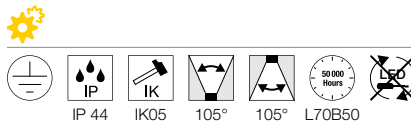
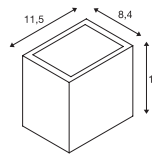
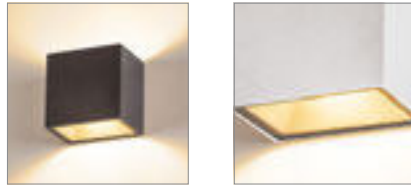
Variante	Art. Nr.
2000lm   3000K   CRI80	
■ anthrazit	234525

**BIG QUAD**  
WL



100-277V ~50/60Hz | 350mA  
Systemleistung: 4,5W  
Material: Aluminium / Glas

**SITRA CUBE**  
WL



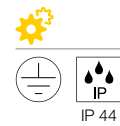
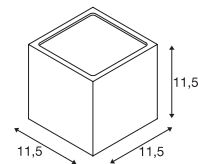
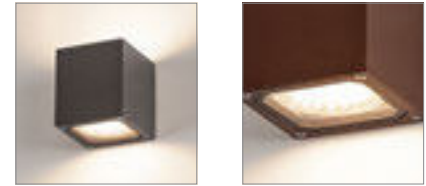
100-277V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Glas

• Lichtfarbe durch Schalter im Gehäuse wählbar.

Up/Down	550/635lm 3000/4000K	

Variante	Art. Nr.
Up: 550/635lm   3000/4000K   CRI80 Down: 550/635lm   3000/4000K   CRI80	
■ anthrazit	<b>1002032</b>
Up: 550/635lm   3000/4000K   CRI80 Down: 550/635lm   3000/4000K   CRI80	
□ weiß	<b>1002033</b>
Up: 550/635lm   3000/4000K   CRI80 Down: 550/635lm   3000/4000K   CRI80	
■ rost	<b>1002034</b>

**SITRA CUBE**  
WL, TCR-TSE



220-240V ~50/60Hz  
Material: Aluminium / Glas

	GX53 <9W Ø: 7,5 cm L: 2,7 cm
	LED GX53   6W   120° 4000K   550lm   EEK=F 6kWh/1000h
	<b>Art. Nr. 1005269</b>

Variante	Art. Nr.
2xGX53	
■ anthrazit	<b>232535</b>
2xGX53	
□ weiß	<b>232531</b>
2xGX53	
■ rost	<b>232537</b>

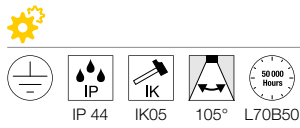
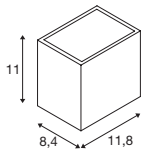
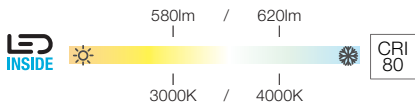
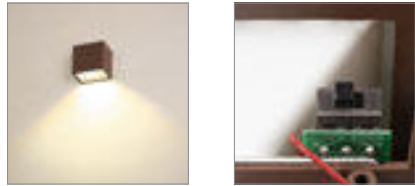
Variante	Art. Nr.
290lm   3000K   CRI80 □ weiß	<b>232431</b>



**SITRA S**  
WL, single, eckig



**NEW**

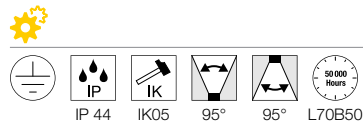
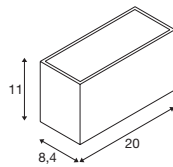
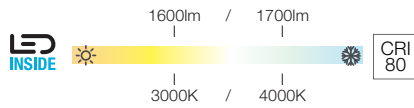


220-240V ~50/60Hz | 500mA  
Systemleistung: 6,2W  
Material: Aluminium / Glas

**SITRA M**  
WL, up/down, eckig



**NEW**

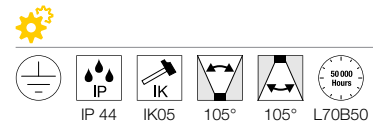
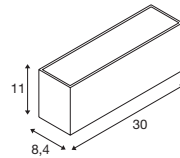
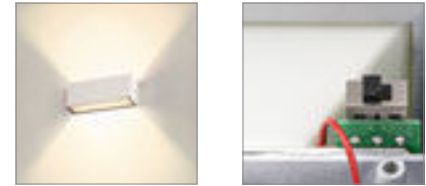


220-240V ~50/60Hz | 350mA  
Systemleistung: 14W  
Material: Aluminium / Glas

**SITRA L**  
WL, up/down, eckig



**NEW**



220-240V ~50/60Hz | 600mA  
Systemleistung: 24W  
Material: Aluminium / Glas

1005148, 1005149, 1005150	580/620lm 3000/4000K	

Variante	Art. Nr.
580/620lm   3000/4000K   CRI80	
■ anthrazit	<b>1005148</b>
580/620lm   3000/4000K   CRI80	
□ weiß	<b>1005149</b>
580/620lm   3000/4000K   CRI80	
■ rost	<b>1005150</b>

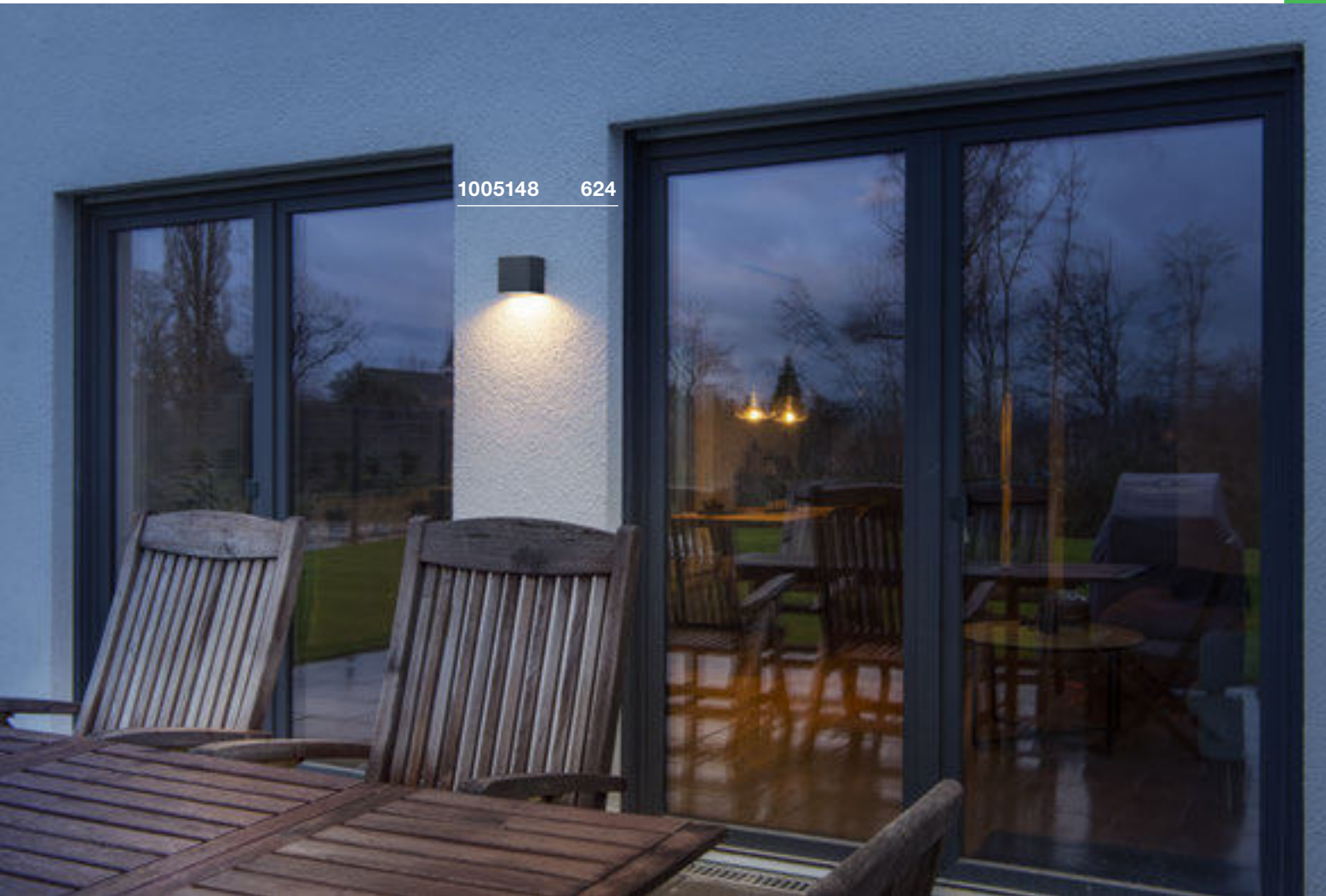
Up/Down	800/850lm 3000/4000K	

Variante	Art. Nr.
Up: 800/850lm   3000/4000K   CRI80 Down: 800/850lm   3000/4000K   CRI80	
■ anthrazit	<b>1005151</b>
Up: 800/850lm   3000/4000K   CRI80 Down: 800/850lm   3000/4000K   CRI80	
□ weiß	<b>1005153</b>
Up: 800/850lm   3000/4000K   CRI80 Down: 800/850lm   3000/4000K   CRI80	
■ rost	<b>1005154</b>

Up/Down	1350/1400lm 3000/4000K	

Variante	Art. Nr.
Up: 1350/1400lm   3000/4000K   CRI80 Down: 1350/1400lm   3000/4000K   CRI80	
■ anthrazit	<b>1005155</b>
Up: 1350/1400lm   3000/4000K   CRI80 Down: 1350/1400lm   3000/4000K   CRI80	
□ weiß	<b>1005156</b>
Up: 1350/1400lm   3000/4000K   CRI80 Down: 1350/1400lm   3000/4000K   CRI80	
■ rost	<b>1005157</b>





GRAFIT SENSOR  
WL, rund, E27



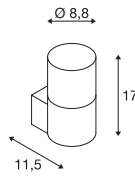
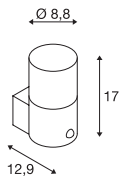
GRAFIT  
WL, rund, E27



NEW



NEW



220-240V ~50/60Hz  
Material: Aluminium / Acryl



220-240V ~50/60Hz  
Material: Aluminium / Acryl



E27 <11W  
Ø: 6 cm L: 11,5 cm



E27 <11W  
Ø: 6 cm L: 11,5 cm



LED E27 | 9W | 220°  
2700K | 800lm | EEK=F  
9kWh/1000h



Art. Nr. 1005301



LED E27 | 7,5W | 320°  
2700K | 800lm | EEK=F  
8kWh/1000h



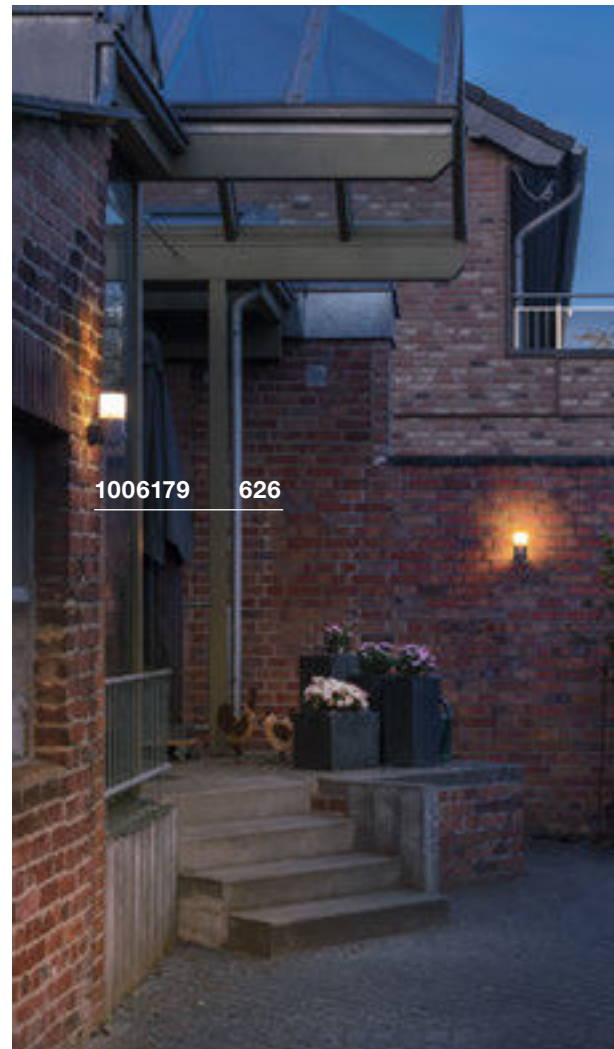
Art. Nr. 1005303

Variante	Art. Nr.
1xE27 ■ anthrazit	1006179 ■

Variante	Art. Nr.
1xE27 ■ anthrazit	1006178 ■



1006178 626



1006179 626





1002402 629

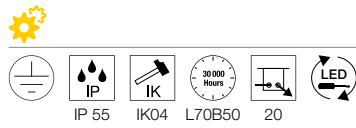
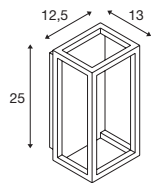
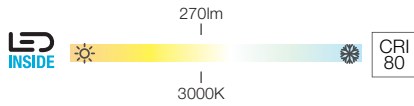
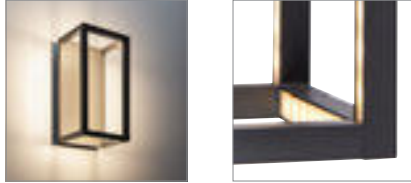


1002403 629

QUADRULO  
WL



NEW

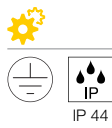
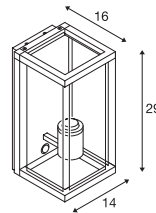


100-277V ~50/60Hz | 350mA  
Systemleistung: 8W  
Material: Aluminium / Acryl

1005201	270lm 3000K	

Variante	Art. Nr.
■ anthrazit	1005201

QUADRULO SENSOR  
WL, E27

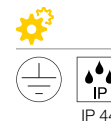
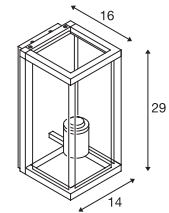


220-240V ~50/60Hz  
Material: Aluminium / Glas

E27 <15W Ø: 8 cm L: 18 cm		
	LED E27   7,5W   320° 2500K   700lm   EEK=F 8kWh/1000h	
Art. Nr.	1005265	

Variante	Art. Nr.
■ anthrazit	1002402

QUADRULO  
WL, E27

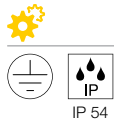
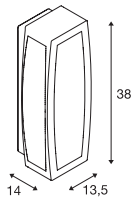


220-240V ~50/60Hz  
Material: Aluminium / Glas

E27 <15W Ø: 8 cm L: 18 cm		
	LED E27   7,5W   320° 2500K   700lm   EEK=F 8kWh/1000h	
Art. Nr.	1005265	

Variante	Art. Nr.
■ anthrazit	1002403

MERIDIAN BOX SENSOR  
WL, E27



220-240V ~50/60Hz  
Material: Aluminium / Polycarbonat (PC)

• Die Einschaltumgebungshelligkeit und Einschaltdauer können eingestellt werden.

E27 <25W  
Ø: 7 cm L: 17,5 cm

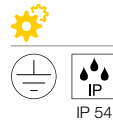
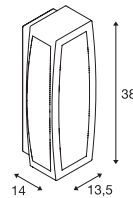
LED E27 | 8W | 240°  
3000K | 870lm | EEK=E  
8kWh/1000h



Art. Nr. 1005289

Variante	Art. Nr.
1xE27	
■ anthrazit	230085
1xE27	
■ grau	230084

MERIDIAN BOX  
WL, E27



220-240V ~50/60Hz  
Material: Aluminium / Polycarbonat (PC)

E27 <25W  
Ø: 7 cm L: 17,5 cm

LED E27 | 7,5W | 320°  
2500K | 700lm | EEK=F  
8kWh/1000h

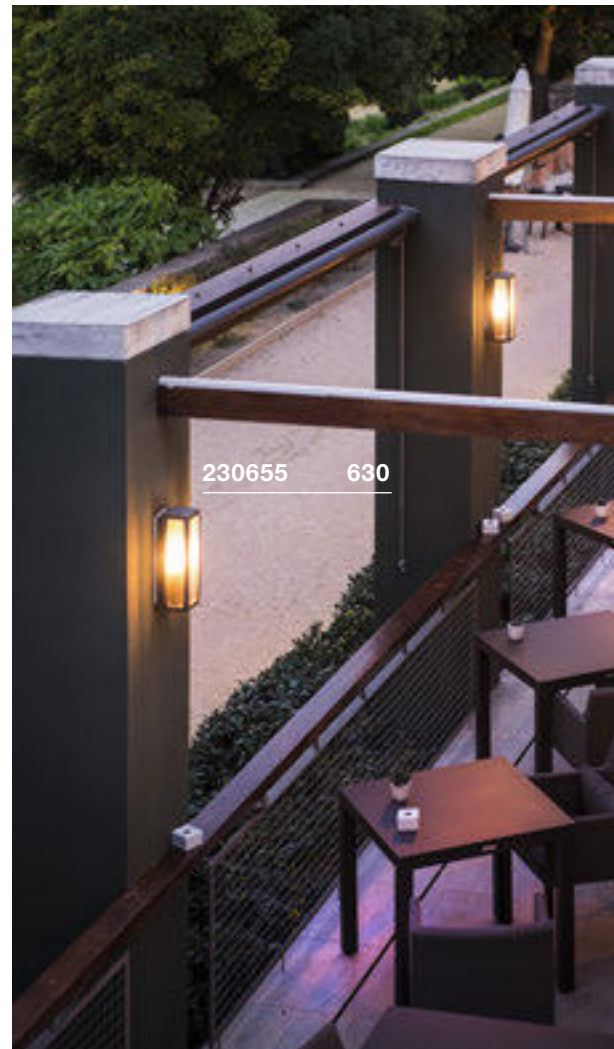


Art. Nr. 1005265

Variante	Art. Nr.
1xE27	
■ anthrazit	230655
1xE27	
■ rost	230657



230044 630



230655 630



1004748 631

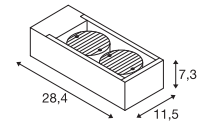
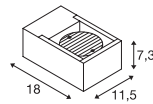
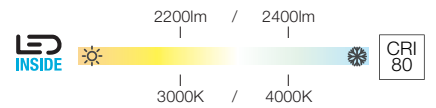
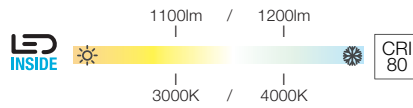


1004748 631

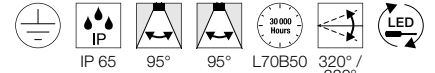
ESKINA FRAME WL



ESKINA FRAME WL, double



220-240V ~50/60Hz | 350mA  
Systemleistung: 15W  
Material: Aluminium



220-240V ~50/60Hz | 700mA  
Systemleistung: 27W  
Material: Aluminium



1004747	1100/1200lm 3000/4000K	

**Variante** Art. Nr.  
1100/1200lm | 3000/4000K | CRI80  
■ anthrazit **1004747**



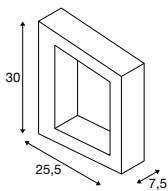
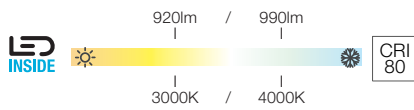
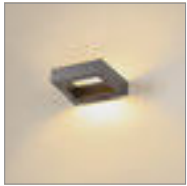
Spot1/Spot2	1100/1200lm 3000/4000K	

**Variante** Art. Nr.  
Spot 1: 1100/1200lm | 3000/4000K | CRI80  
Spot 2: 1100/1200lm | 3000/4000K | CRI80  
■ anthrazit **1004748**

BOOKAT  
WL



NEW



100-277V ~50/60Hz | 700mA  
Systemleistung: 15W  
Material: Aluminium



1005443	920/990lm 3000/4000K	

Variante	Art. Nr.
920/990lm   3000/4000K   CRI80	
■ anthrazit	1005443 ■



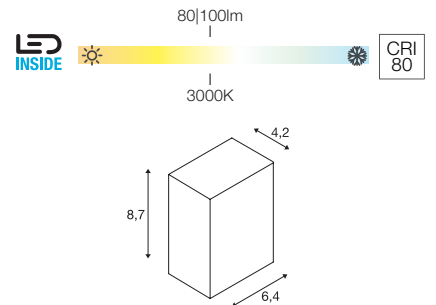
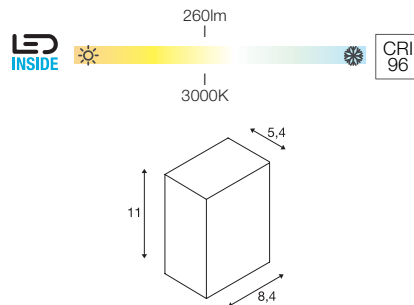
1005443 632





**BIG QUAD WL**

**QUAD WL**



100-277V ~50/60Hz | 350mA  
 Systemleistung: 4,5W  
 Material: Aluminium / Glas

200-240V ~50/60Hz | 700mA  
 Systemleistung: 4,6W  
 Material: Aluminium / Glas



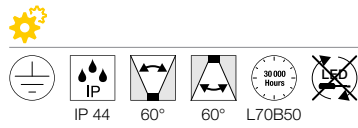
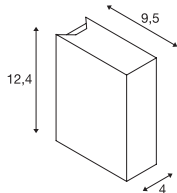
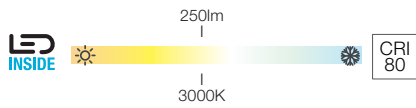
232435	260lm 3000K	

232465, 232461	80lm   100lm 3000K	

Variante	Art. Nr.
260lm   3000K   CRI96	
■ anthrazit	232435

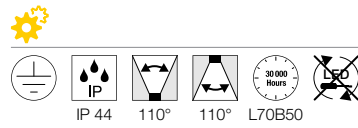
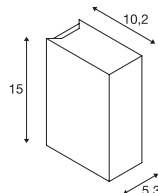
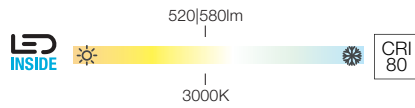
Variante	Art. Nr.
80lm   3000K   CRI80	
■ anthrazit	232465
100lm   3000K   CRI80	
□ weiß	232461

QUAD UP/DOWN 12  
WL



100-277V ~50/60Hz | 700mA  
Systemleistung: 6.4W  
Material: Aluminium / Glas

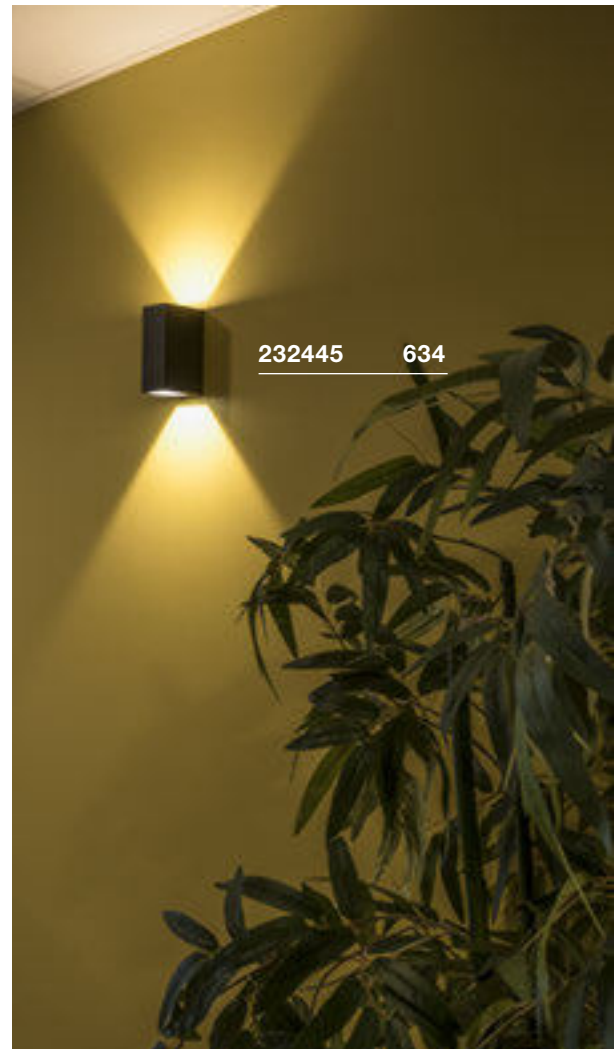
QUAD UP/DOWN 15  
WL



100-277V ~50/60Hz | 350mA  
Systemleistung: 8W  
Material: Aluminium / Glas



232471 634



232445 634

Up/Down	125lm 3000K	

Variante	Art. Nr.
Up: 125lm   3000K   CRI80 Down: 125lm   3000K   CRI80	
■ anthrazit	232475
Up: 125lm   3000K   CRI80 Down: 125lm   3000K   CRI80	
□ weiß	232471

Up/Down	260lm   290lm 3000K	

Variante	Art. Nr.
Up: 260lm   3000K   CRI80 Down: 260lm   CRI80	
■ anthrazit	232445
Up: 290lm   3000K   CRI80 Down: 290lm   3000K   CRI80	
□ weiß	232441



1005126 635

BIG QUAD UP/DOWN WL

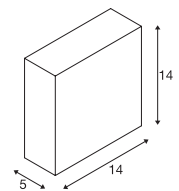


640lm



CRI 80

3000K



IP 54

30°

30°

L70B50

200-240V ~50/60Hz | 350mA  
 Systemleistung: 8,2W  
 Material: Aluminium / Glas



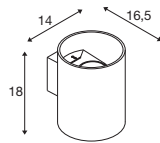
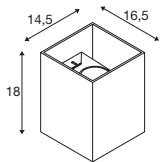
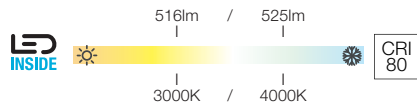
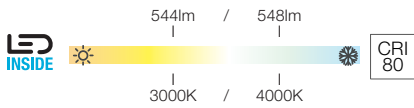
Up/Down	320lm 3000K	

Variante	Art. Nr.
Up: 320lm   3000K   CRI80 Down: 320lm   3000K   CRI80	
■ anthrazit	<b>1005126</b>
Up: 320lm   3000K   CRI80 Down: 320lm   3000K   CRI80	
□ weiß	<b>1005125</b>

RUSTY® UP/DOWN  
WL, quadratisch



RUSTY® UP/DOWN  
WL, rund



220-240V ~50/60Hz | 350mA  
Systemleistung: 14W  
Material: FeCSi-Stahl / Aluminium

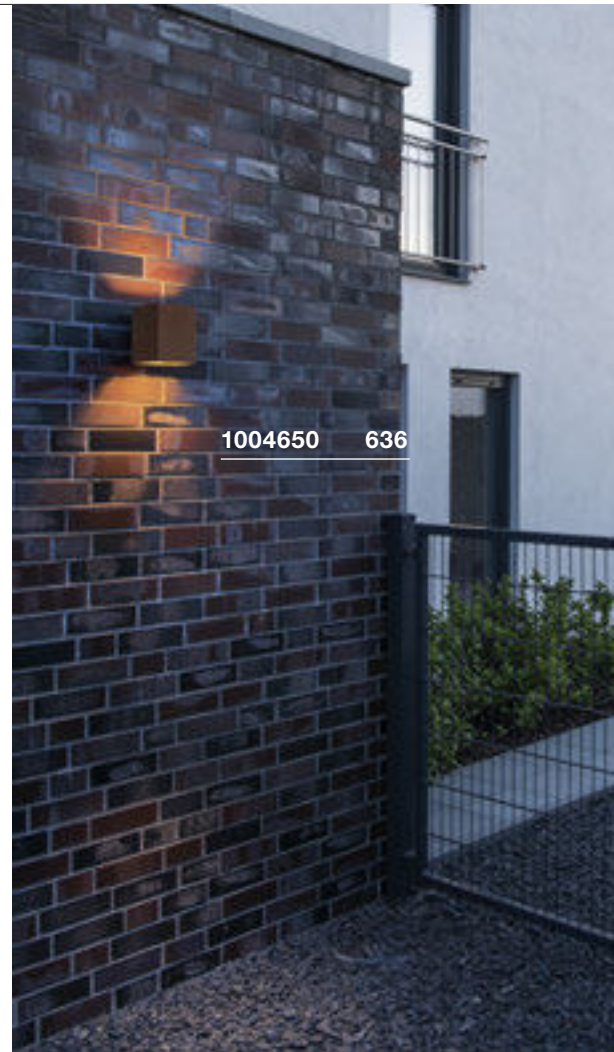
220-240V ~50/60Hz | 350mA  
Systemleistung: 14W  
Material: FeCSi-Stahl / Aluminium

Up		259/260lm 3000/4000K	
Down		285/288lm 3000/4000K	

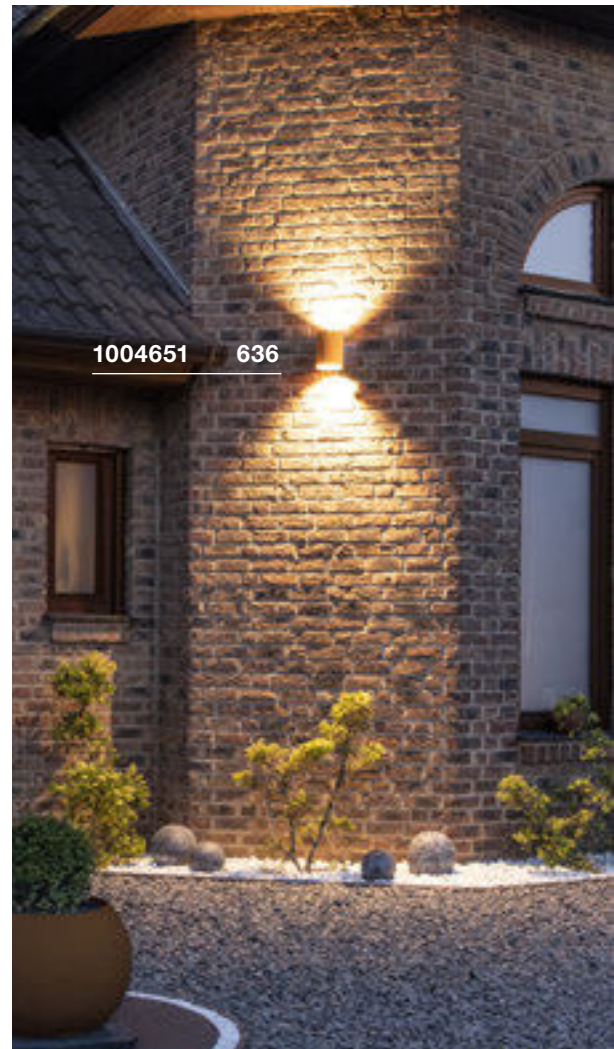
**Variante**      **Art. Nr.**  
Up: 259/260lm | 3000/4000K | CRI80  
Down: 285/288lm | 3000/4000K | CRI80  
■ rost                      **1004650**

Up		249/254lm 3000/4000K	
Down		267/271lm 3000/4000K	

**Variante**      **Art. Nr.**  
Up: 249/254lm | 3000/4000K | CRI80  
Down: 267/271lm | 3000/4000K | CRI80  
■ rost                      **1004651**



1004650    636

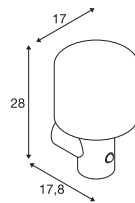


1004651    636



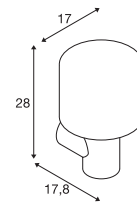
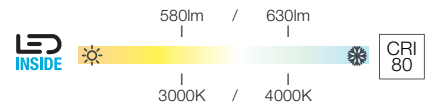
1004679 637

OVALISK SENSOR  
WL



220-240V ~50/60Hz | 500mA  
Systemleistung: 9.6W  
Material: Aluminium / Glas

OVALISK  
WL



220-240V ~50/60Hz | 500mA  
Systemleistung: 9.2W  
Material: Aluminium / Glas



1004679	580/630lm 3000/4000K	

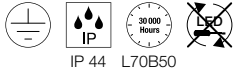
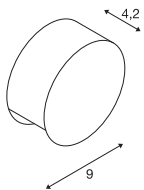
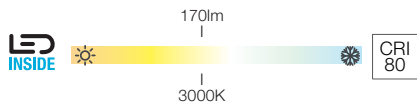
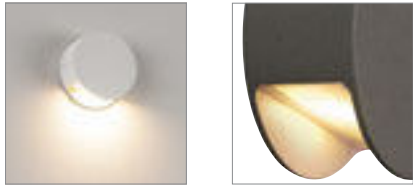
**Variante**      **Art. Nr.**  
580/630lm | 3000/4000K | CRI80  
■ anthrazit      **1004679**



1004678	580/630lm 3000/4000K	

**Variante**      **Art. Nr.**  
580/630lm | 3000/4000K | CRI80  
■ anthrazit      **1004678**

PEMA®  
WL



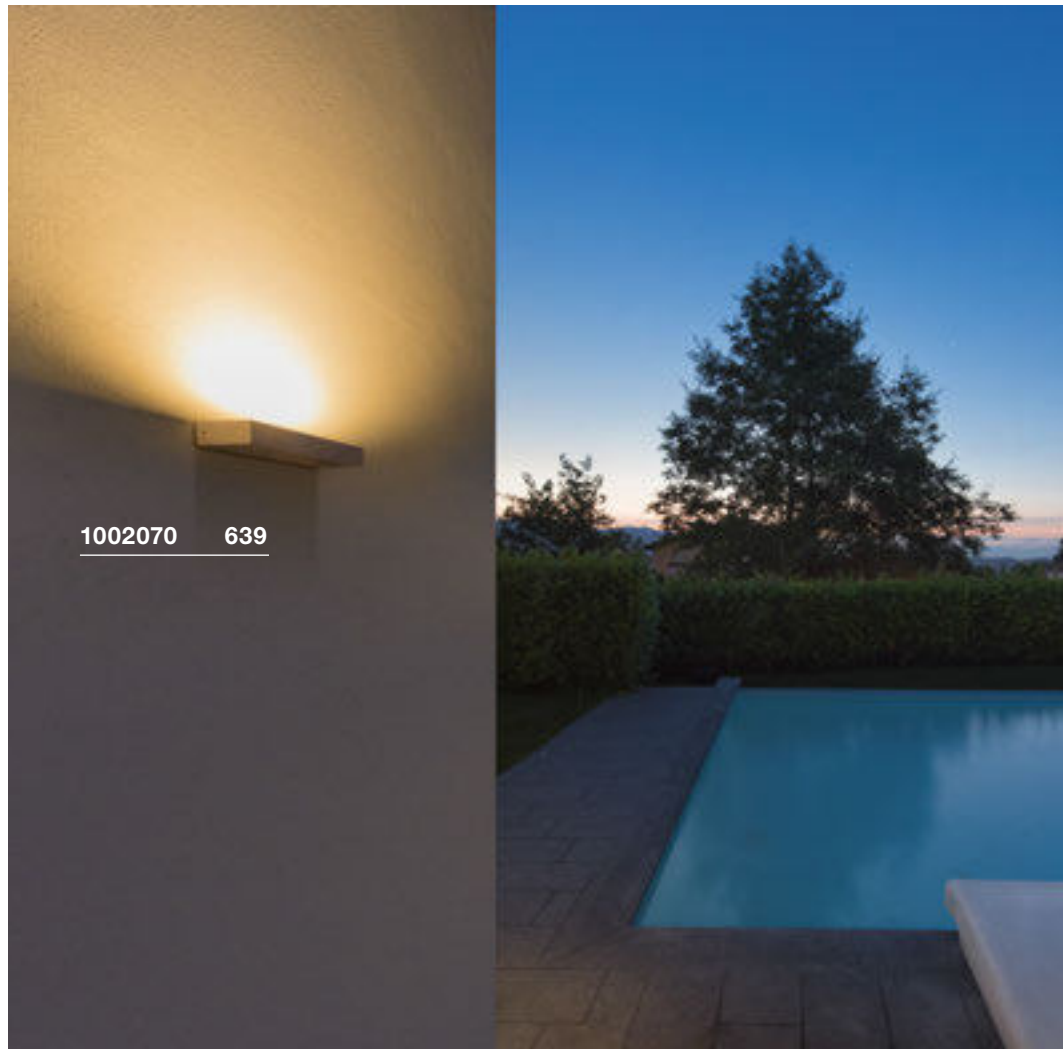
220-240V ~50/60Hz  
Systemleistung: 3,8W  
Material: Aluminium / Glas

- Schutzart IP44 nur bei Montage mit Lichtaustritt nach unten.

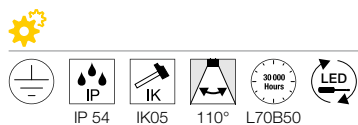
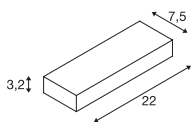
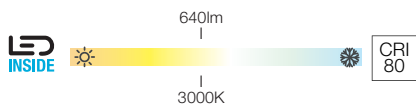
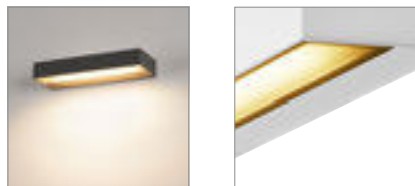
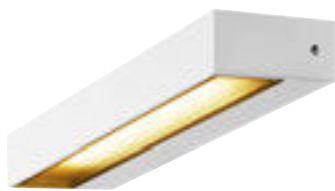


231015, 231010, 231012	170lm 3000K	

Variante	Art. Nr.
170lm   3000K   CRI80	
■ anthrazit	<b>231015</b>
170lm   3000K   CRI80	
□ weiß	<b>231010</b>
170lm   3000K   CRI80	
■ grau	<b>231012</b>



PEMA®  
WL



220-240V ~50/60Hz  
Systemleistung: 7.7W  
Material: Aluminium / Glas

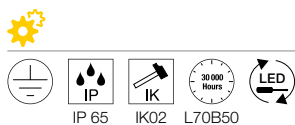
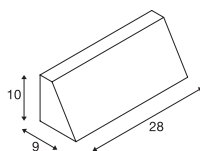
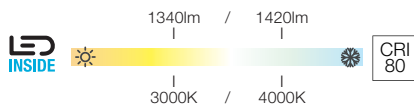
- Schutzart IP54 nur bei Montage mit Lichtaustritt nach unten.



1002069, 1002070	640lm 3000K	

Variante	Art. Nr.
640lm   3000K   CRI80 ■ anthrazit	<b>1002069</b>
640lm   3000K   CRI80 □ weiß	<b>1002070</b>

PEMA®  
WL



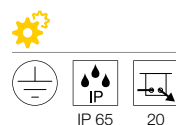
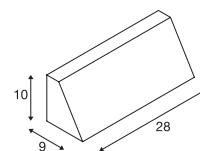
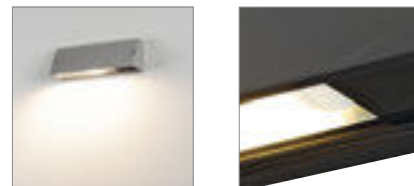
100-277V ~50/60Hz | 350mA  
Systemleistung: 14W  
Material: Aluminium / Glas



1003453, 1003454	1340/1420lm 3000/4000K	

Variante	Art. Nr.
1340/1420lm   3000/4000K   CRI80 ■ schwarz	<b>1003453</b>
1340/1420lm   3000/4000K   CRI80 ■ grau	<b>1003454</b>

PEMA®  
WL, E27



220-240V ~50/60Hz  
Material: Aluminium / Glas

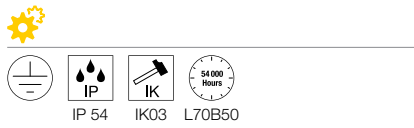
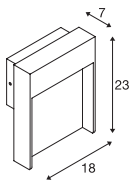
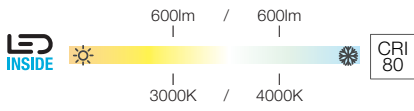


E27 <15W Ø: 4,5 cm L: 21 cm		
LED E27   8W   240° 3000K   870lm   EEK=E 8kWh/1000h		

Art. Nr. **1005289**

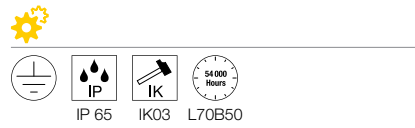
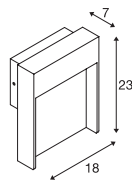
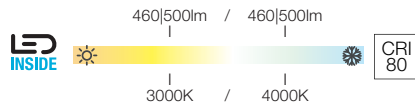
Variante	Art. Nr.
1xE27 ■ schwarz	<b>230030</b>
1xE27 ■ grau	<b>230034</b>

FLATT SENSOR  
WL



100-277V ~50/60Hz | 500mA  
Systemleistung: 16W  
Material: Aluminium

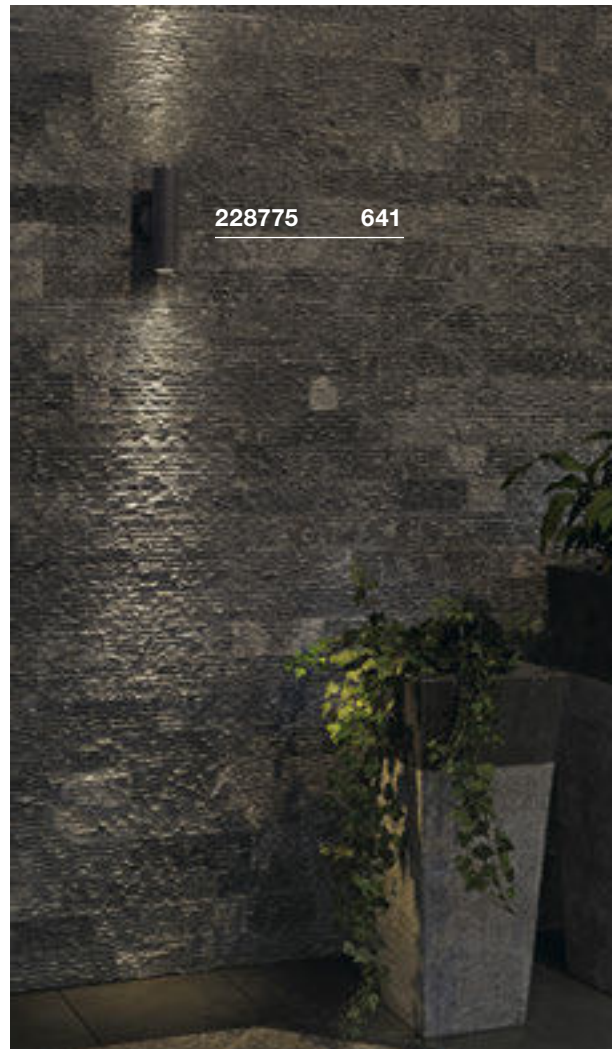
FLATT  
WL



100-277V ~50/60Hz | 300mA  
Systemleistung: 14W  
Material: Aluminium



1002953 640



228775 641

1002954, 1002955	600lm 3000/4000K	

Variante	Art. Nr.
600lm   3000/4000K   CRI80	
■ anthrazit	<b>1002954</b>
600lm   3000/4000K   CRI80	
■ anthrazit / braun	<b>1002955</b>

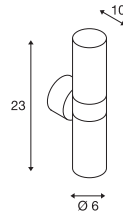
1002952, 1002953	460lm   500lm 3000/4000K	

Variante	Art. Nr.
460lm   3000/4000K   CRI80	
■ anthrazit	<b>1002952</b>
500lm   3000/4000K   CRI80	
■ anthrazit / braun	<b>1002953</b>



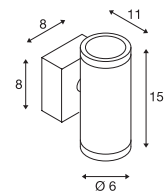
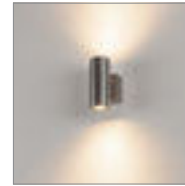


ASTINA  
WL, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Glas

ASTINA STEEL  
WL, QPAR51



220-240V ~50/60Hz  
Material: Edelstahl 304



GU10 <11W  
L: 9 cm



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004972



GU10 <35W  
Ø: 5,1 cm L: 5,7 cm



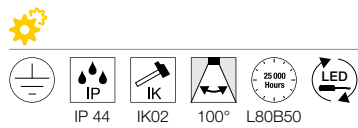
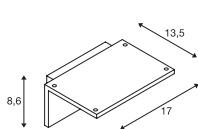
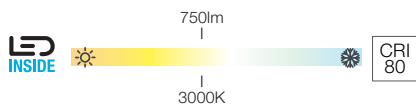
LED GU10 51mm | 4W | 36°  
3000K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004973

Variante	Art. Nr.
2xGU10	
■ anthrazit	228775
2xGU10	
□ weiß	228771
2xGU10	
□ aluminium	228776

Variante	Art. Nr.
2xGU10	
■ edelstahl	233302

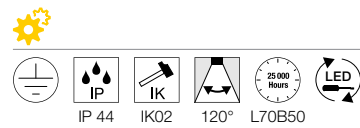
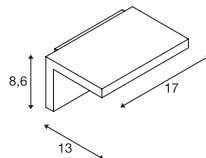
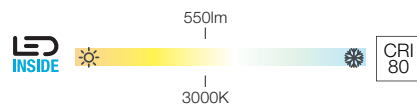
ANGOLUX SENSOR  
WL



100-240V ~50/60Hz | 240mA  
Systemleistung: 9.8W  
Material: Aluminium / Kunststoff

- Erfassungswinkel 120°. max. Erfassungs-distanz 9m. Ansprechempfindlichkeit und Einschaltdauer einstellbar
- Schutzart IP44 nur bei Montage mit Lichtaustritt nach unten

ANGOLUX  
WL



220-240V ~50/60Hz | 80mA  
Systemleistung: 6.8W  
Material: Aluminium / Kunststoff

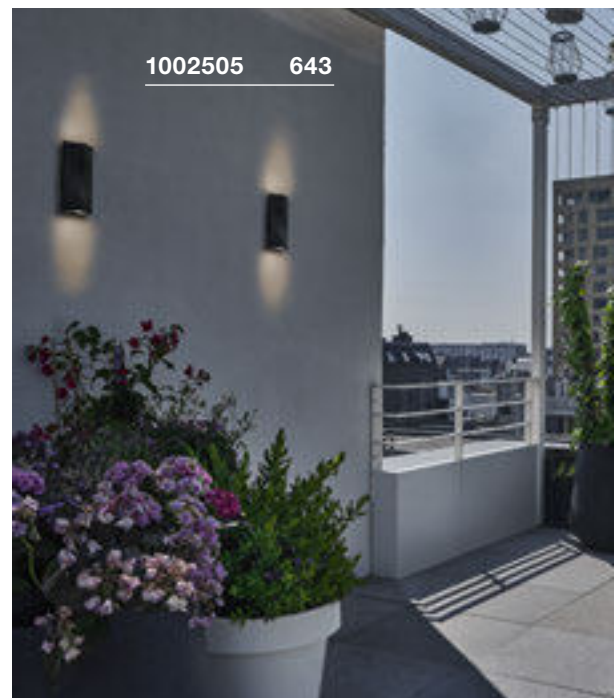
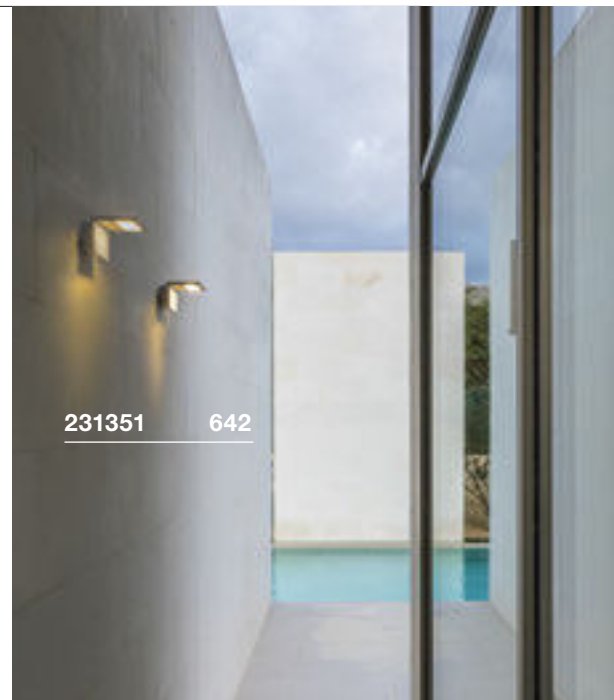
- Schutzart IP44 nur bei Montage mit Lichtaustritt nach unten.

1001969, 1001970	750lm 3000K	

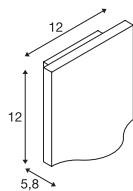
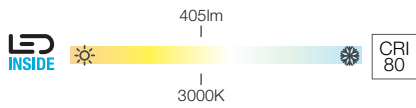
Variante	Art. Nr.
750lm   3000K   CRI80 ■ anthrazit	<b>1001969</b>
750lm   3000K   CRI80 □ weiß	<b>1001970</b>

231355, 231351	550lm 3000K	

Variante	Art. Nr.
550lm   3000K   CRI80 ■ anthrazit	<b>231355</b>
550lm   3000K   CRI80 □ weiß	<b>231351</b>

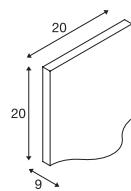
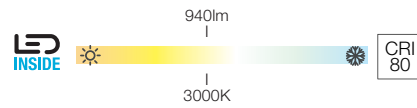


VILUA S  
WL



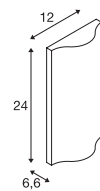
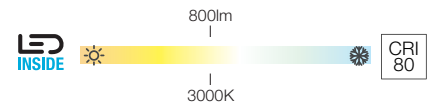
100-277V ~50/60Hz | 700mA  
Systemleistung: 9W  
Material: Aluminium / Glas

VILUA L  
WL



100-277V ~50/60Hz | 350mA  
Systemleistung: 17W  
Material: Aluminium / Glas

VILUA  
UP/DOWN, WL



100-277V ~50/60Hz | 700mA  
Systemleistung: 16W  
Material: Aluminium / Glas

1002503	405lm 3000K	

Variante	Art. Nr.
405lm   3000K   CRI80 ■ anthrazit	1002503

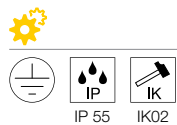
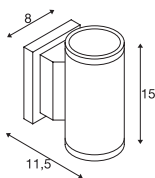
1002504	940lm 3000K	

Variante	Art. Nr.
940lm   3000K   CRI80 ■ anthrazit	1002504

Up/Down	400lm 3000K	

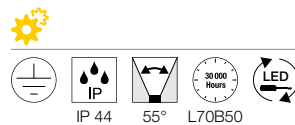
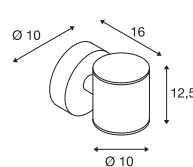
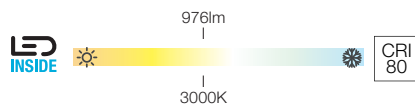
Variante	Art. Nr.
Up: 400lm   3000K   CRI80 Down: 400lm   3000K   CRI80 ■ anthrazit	1002505

MYRA UP/DOWN  
WL, QPAR51



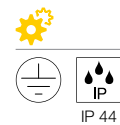
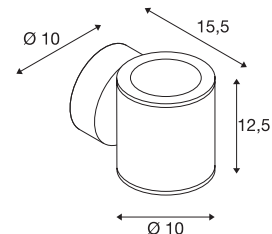
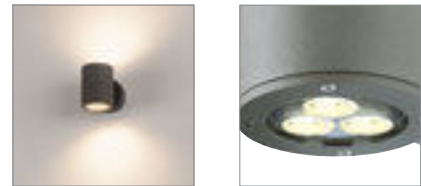
220-240V ~50/60Hz  
Material: Aluminium / Glas

SITRA UP/DOWN  
WL



220-240V ~50/60Hz  
Systemleistung: 18W  
Material: Aluminium / Glas

SITRA UP/DOWN  
WL, TCR-TSE



220-240V ~50/60Hz  
Material: Aluminium / Glas

GU10 <35W  
Ø: 5 cm L: 5,7 cm

LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004972

Aufbaumontage Rahmen  
Art. Nr. 233215

Variante	Art. Nr.
2xGU10	
■ anthrazit	233115
2xGU10	
■ grau	233114

Up/Down	488lm 3000K	A → G
		A → E

Variante	Art. Nr.
Up: 488lm   3000K   CRI80	
Down: 488lm   3000K   CRI80	
■ anthrazit	1002018

GX53 <9W  
Ø: 7,5 cm L: 3,5 cm

LED GX53 | 6W | 120°  
4000K | 550lm | EEK=F  
6kWh/1000h

Art. Nr. 1005269

Variante	Art. Nr.
2xGX53	
■ anthrazit	230365



230365 644

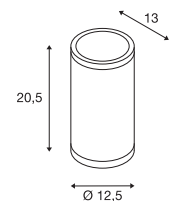
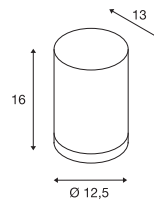
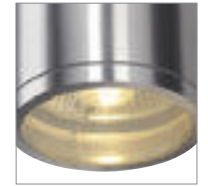
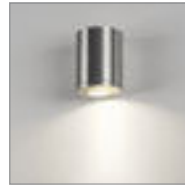


1000334 645

ROX  
WL, QPAR111



ROX UP/DOWN  
WL, QPAR111



IP 44

220-240V ~50/60Hz  
Material: Aluminium / Glas



IP 44

220-240V ~50/60Hz  
Material: Aluminium / Glas



GU10 <50W



QPAR111 | 12,5W | 10°  
2700K | 920lm | EEK=F  
13kWh/1000h

Art. Nr. 1005275



GU10 <50W



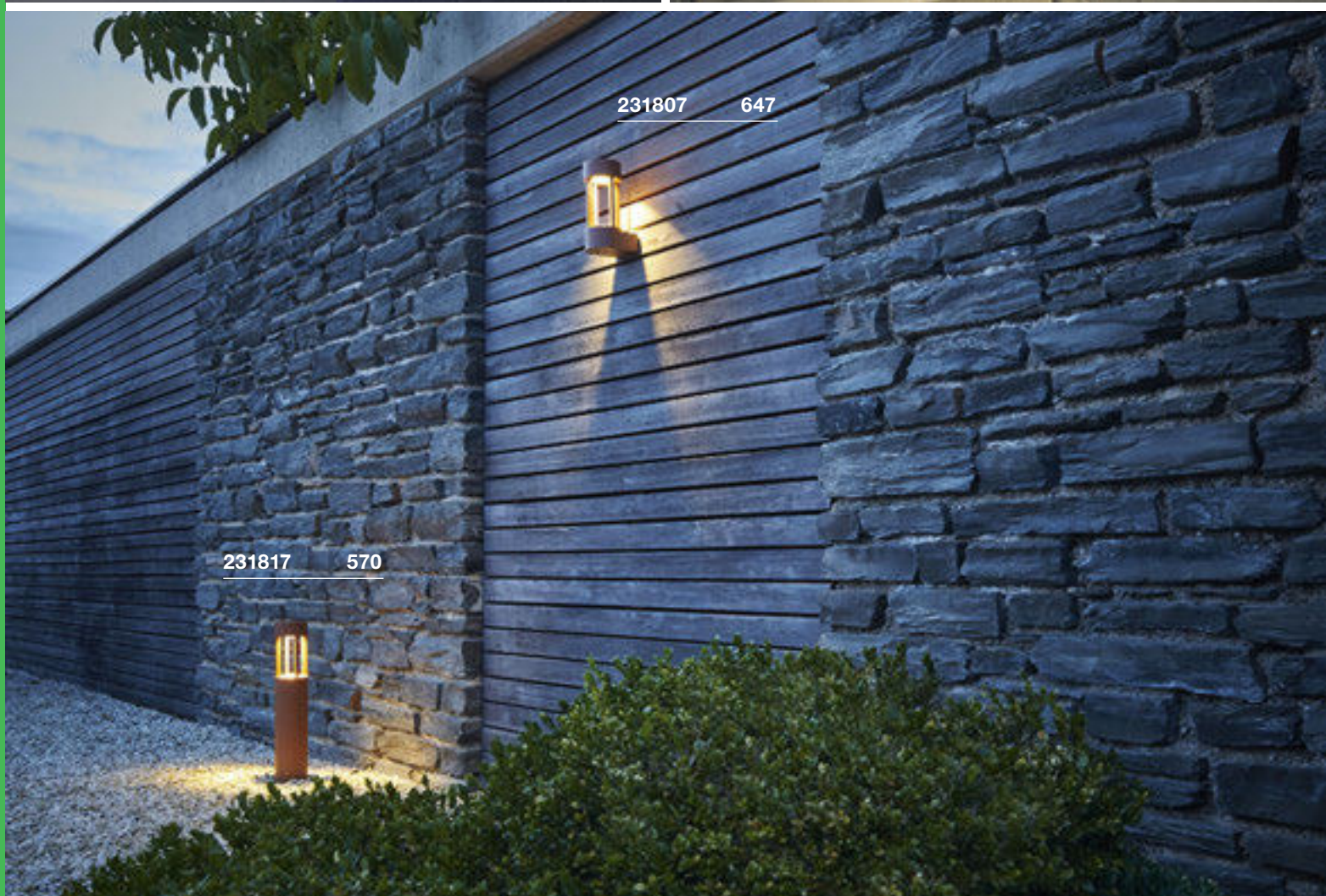
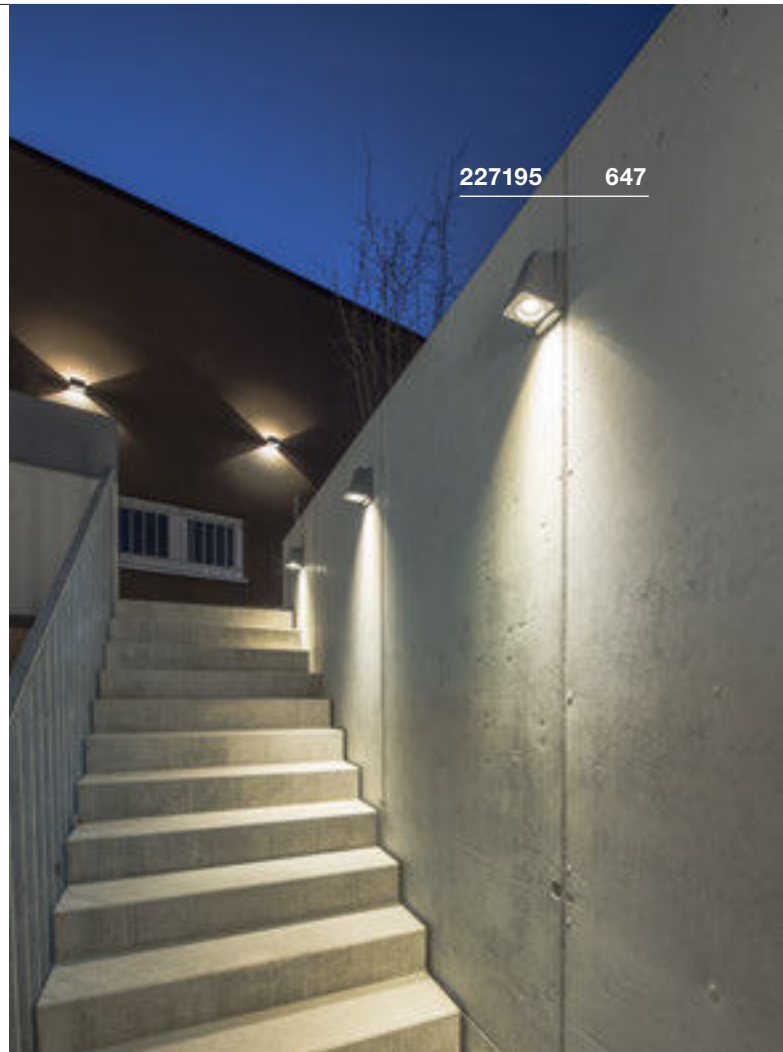
QPAR111 | 12,5W | 30°  
2700K | 950lm | EEK=F  
13kWh/1000h

Art. Nr. 1005276

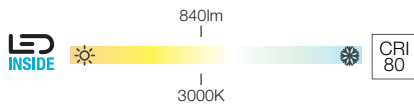


Variante	Art. Nr.
1xGU10	
aluminium	1000333

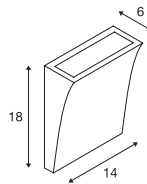
Variante	Art. Nr.
2xGU10	
aluminium	1000334



DELWA  
WL



CRI 80

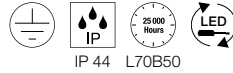
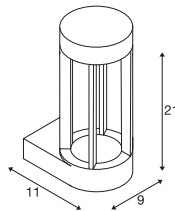


220-240V ~50/60Hz | 700mA  
Systemleistung: 10W  
Material: Aluminium / Glas

SLOTS  
WL

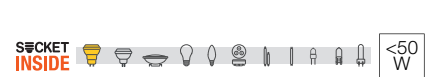
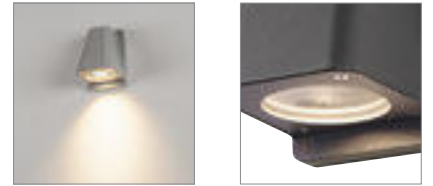


CRI 80

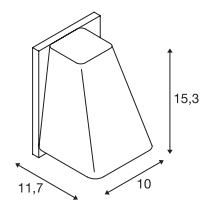


220-240V ~50/60Hz  
Systemleistung: 4.5W  
Material: Aluminium / Glas

WALLYX  
WL, QPAR51



<50 W



220-240V ~50/60Hz  
Material: Aluminium / Glas



1000342, 1000340	840lm 3000K	



231805, 231807	140lm 3000K	



	GU10 <50W L: 7,6 cm
	LED GU10 51mm   4W   36° 2700K   270lm   EEK=G 4kWh/1000h

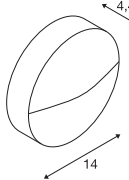
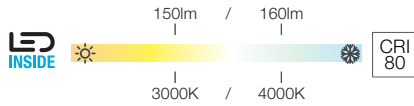
Art. Nr. 1004972

Variante	Art. Nr.
840lm   3000K   CRI80 ■ anthrazit	1000342
840lm   3000K   CRI80 □ weiß	1000340

Variante	Art. Nr.
140lm   3000K   CRI80 ■ anthrazit	231805
140lm   3000K   CRI80 ■ rost	231807

Variante	Art. Nr.
1xGU10 ■ anthrazit	227195
1xGU10 ■ grau	227194

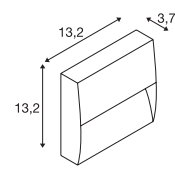
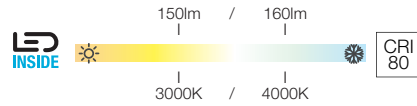
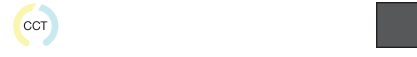
DOWNUNDER OUT  
WL, rund



IP 65 L70B50

100-240V ~50/60Hz | 500mA  
Systemleistung: 4.3W  
Material: Aluminium

DOWNUNDER OUT  
WL, quadratisch



IP 65 L70B50

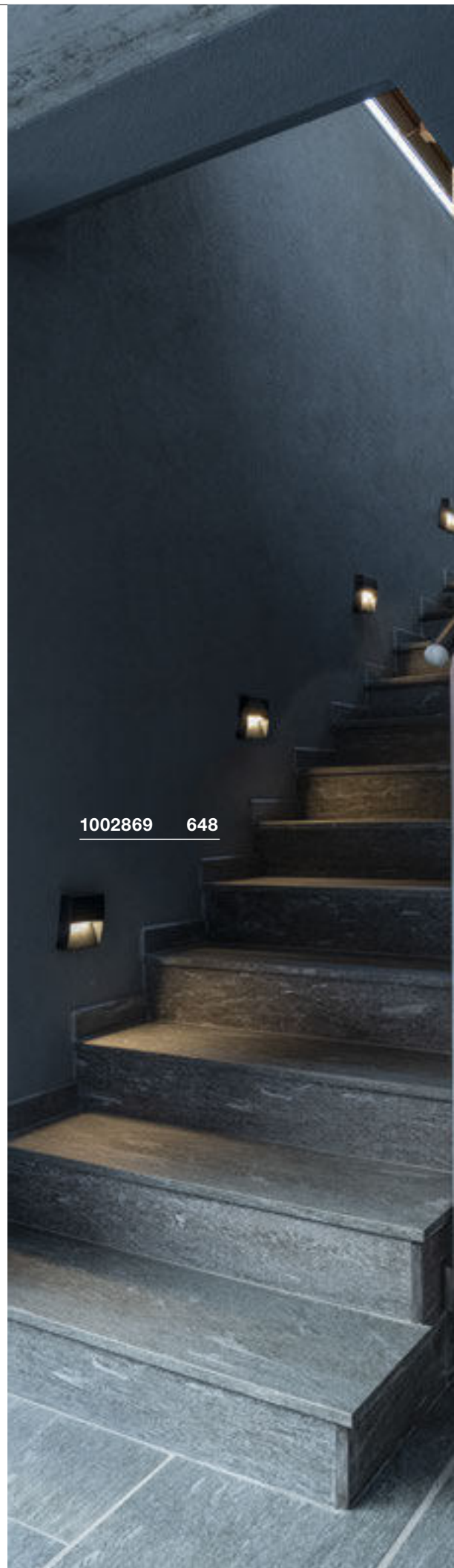
100-240V ~50/60Hz | 500mA  
Systemleistung: 4.3W  
Material: Aluminium

1002868	150/160lm 3000/4000K	

Variante	Art. Nr.
150/160lm   3000/4000K   CRI80	
■ anthrazit	1002868

1002869	150/160lm 3000/4000K	

Variante	Art. Nr.
150/160lm   3000/4000K   CRI80	
■ anthrazit	1002869



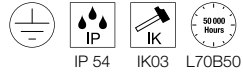
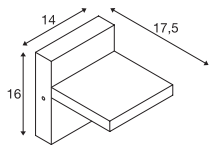
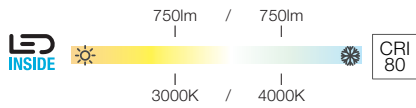
1002869 648





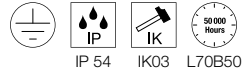
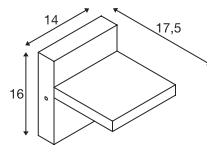
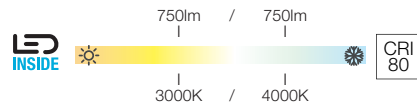
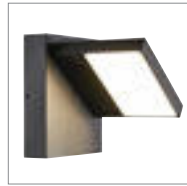
1002868 648

ABRIDOR SENSOR  
WL



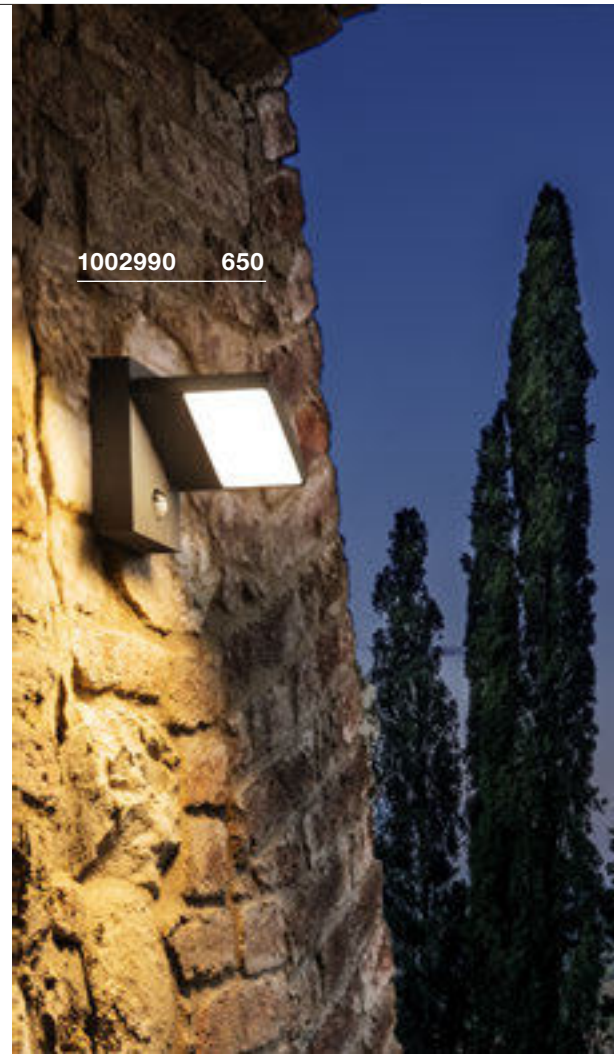
100-277V ~50/60Hz | 500mA  
Systemleistung: 14W  
Material: Aluminium

ABRIDOR  
WL



100-277V ~50/60Hz | 500mA  
Systemleistung: 14W  
Material: Aluminium

1002990 650



1002990, 1002989	750lm 3000/4000K	

**Variante**      **Art. Nr.**  
750lm | 3000/4000K | CRI80  
■ anthrazit      **1002990**



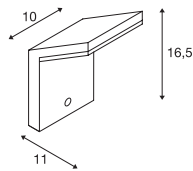
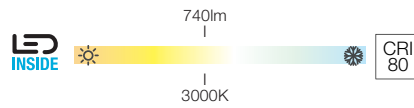
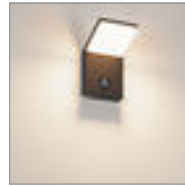
1002990, 1002989	750lm 3000/4000K	

**Variante**      **Art. Nr.**  
750lm | 3000/4000K | CRI90  
■ anthrazit      **1002989**



232915 651

ORDI SENSOR  
WL



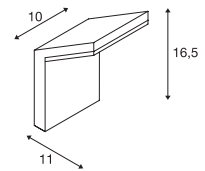
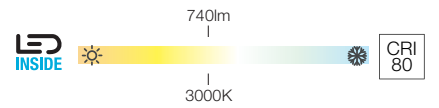
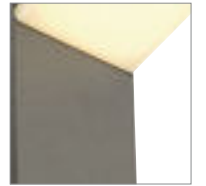
220-240V ~50/60Hz | 110mA  
Systemleistung: 9W  
Material: Aluminium



232915, 232905	740lm 3000K	

Variante	Art. Nr.
740lm   3000K   CRI80 ■ anthrazit	232915

ORDI  
WL



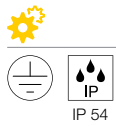
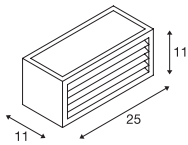
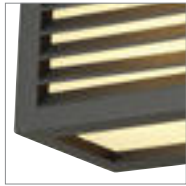
220-240V ~50/60Hz | 110mA  
Systemleistung: 9W  
Material: Aluminium



232915, 232905	740lm 3000K	

Variante	Art. Nr.
740lm   3000K   CRI80 ■ anthrazit	232905

**BOX-L**  
WL, E27



220-240V ~50/60Hz  
Material: Aluminium / Acryl

E27 <18W  
Ø: 6 cm L: 17,5 cm

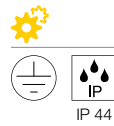
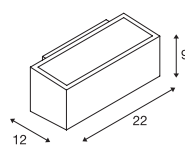
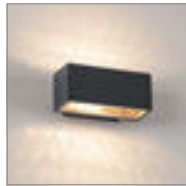
LED E27 | 8W | 240°  
3000K | 870lm | EEK=E  
8kWh/1000h



Art. Nr. 1005289

Variante	Art. Nr.
1xE27	
■ anthrazit	232495
1xE27	
□ weiß	232491
1xE27	
■ rost	232497

**BOX UP/DOWN**  
WL, QT-DE12



220-240V ~50/60Hz  
Material: Aluminium / Glas

R7s 78mm <80W

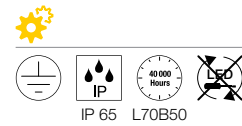
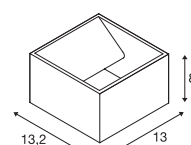
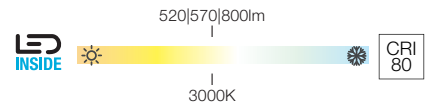
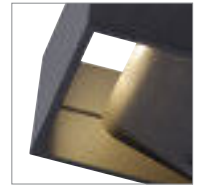
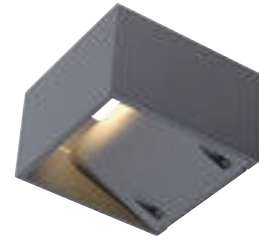
LED R7s | 9W | 330°  
3000K | 980lm | EEK=E  
9kWh/1000h



Art. Nr. 1005287

Variante	Art. Nr.
1xR7s 78mm	
■ anthrazit	232485

**LOGS**  
WL



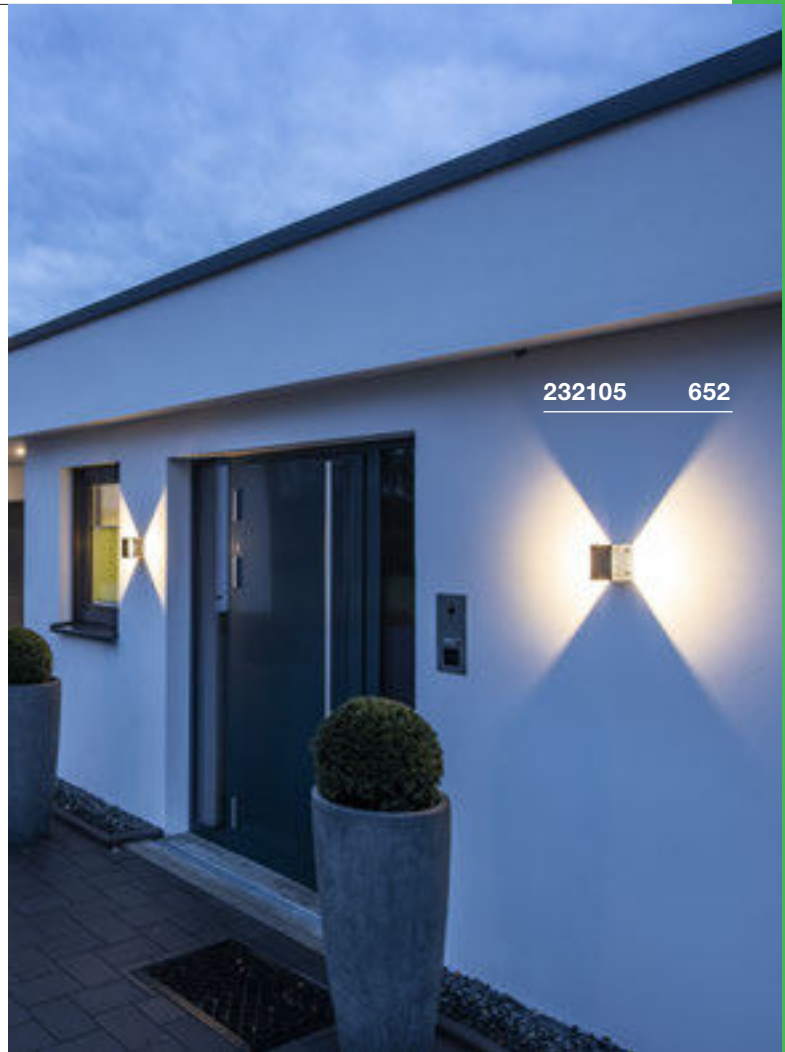
220-240V ~50/60Hz | 500mA  
Systemleistung: 9.5W  
Material: Aluminium

Art. Nr.	Light Output	Energy Efficiency
232105, 232101, 232104	520lm   800lm   3000K	A → G

Variante	Art. Nr.
520lm   3000K   CRI80	
■ anthrazit	232105
800lm   3000K   CRI80	
□ weiß	232101
570lm   3000K   CRI80	
■ silber	232104



232485 652



232105 652



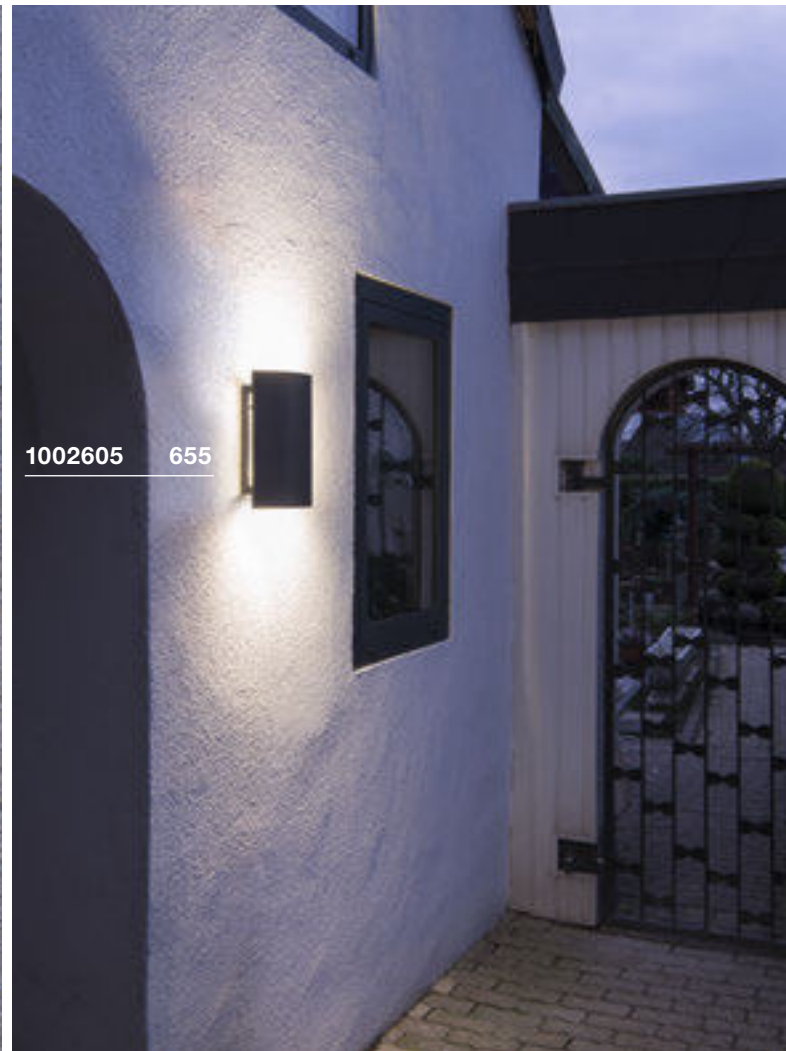
232495 653



1002902 655

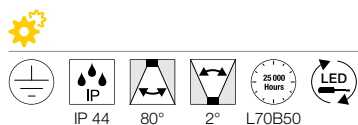
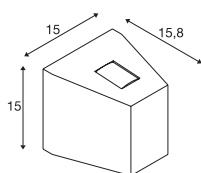
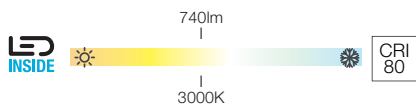


229664 655



1002605 655

OUT-BEAM UP/  
FLOOD DOWN  
WL

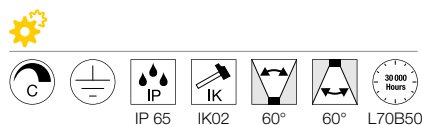
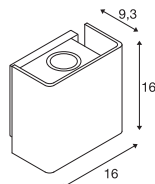
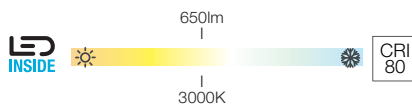


220-240V ~50/60Hz | 500mA  
Systemleistung: 18W  
Material: Aluminium / Glas

Down	690lm 3000K		
Beam	50lm 3000K		

Variante	Art. Nr.
Down: 690lm   3000K   CRI80 Beam: 50lm   3000K   CRI80	
anthrazit	<b>229665</b>
Down: 690lm   3000K   CRI80 Beam: 50lm   3000K   CRI80	
grau	<b>229664</b>

MANA OUT  
WL, PHASE

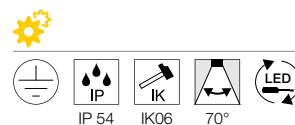
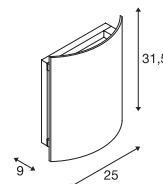
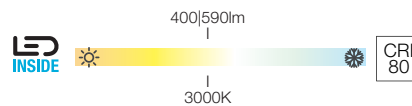


220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Aluminium

Up/Down	325lm 3000K		

Variante	Art. Nr.
Up: 325lm   3000K   CRI80 Down: 325lm   3000K   CRI80	
anthrazit	<b>1002900</b>
Up: 325lm   3000K   CRI80 Down: 325lm   3000K   CRI80	
rost	<b>1002902</b>

SAIL  
WL



200-240V ~50Hz  
Systemleistung: 18W  
Material: Aluminium

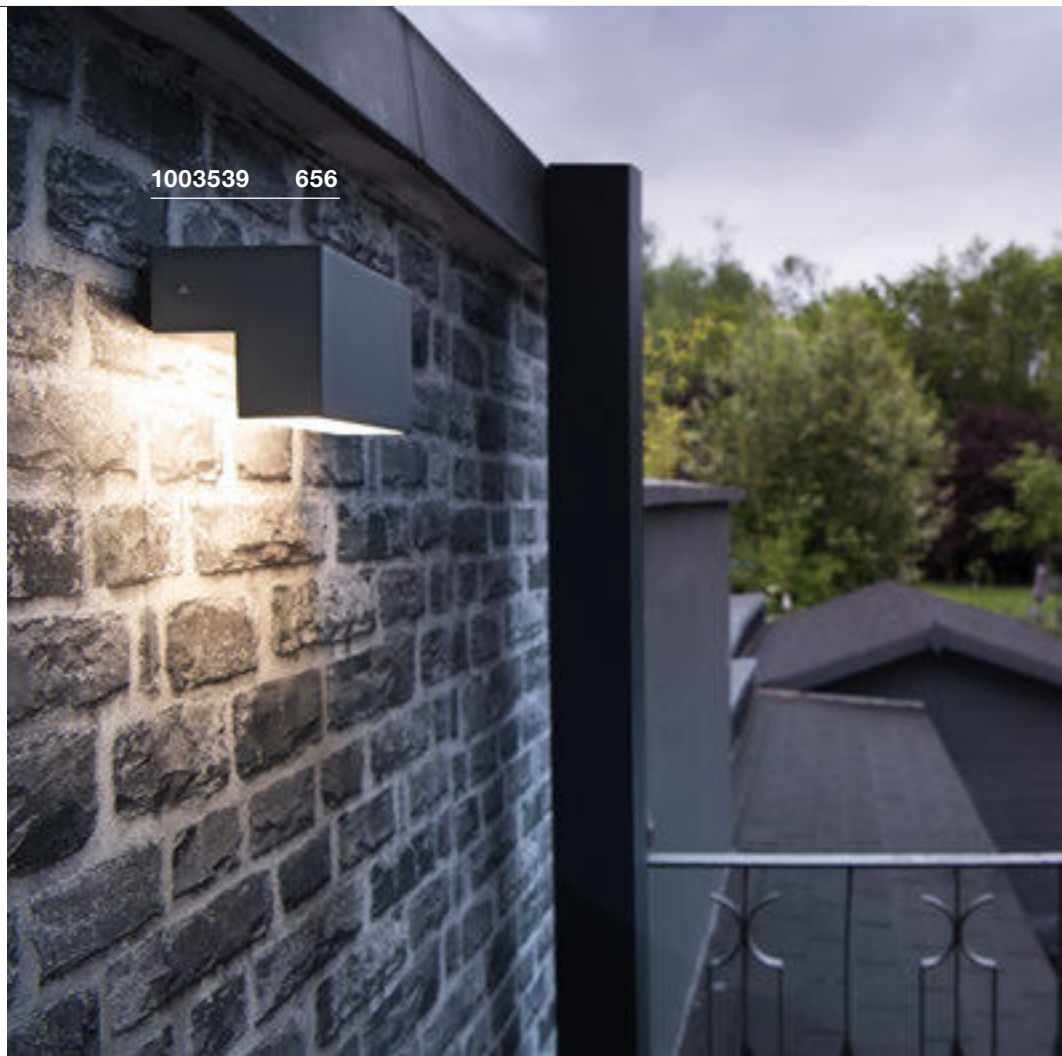
1002605, 1002606	400lm   590lm 3000K		

Variante	Art. Nr.
400lm   3000K   CRI80	
anthrazit	<b>1002605</b>
590lm   3000K   CRI80	
weiß	<b>1002606</b>

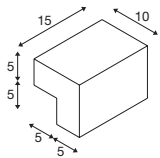
L-LINE OUT  
WL



1003539 656



500lm / 570lm



220-240V ~50/60Hz | 350mA  
Systemleistung: 7W  
Material: Aluminium / Polycarbonat (PC)



232045 657



1003539	500/570lm 3000/4000K	A → G
		A G

Variante	Art. Nr.
500/570lm   3000/4000K   CRI80	
■ anthrazit	1003539

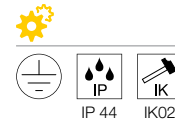
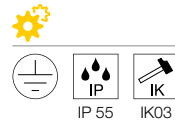
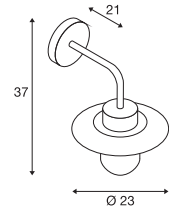
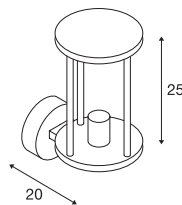
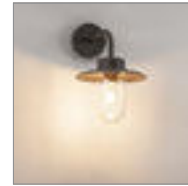




1000820 657

PHOTONIA  
WL, E27

MOLAT  
WL, E27



220-240V ~50/60Hz  
Material: Aluminium / Glas

220-240V ~50/60Hz  
Material: Aluminium / Glas

E27 <60W  
Ø: 9 cm L: 15 cm

E27 60W  
Ø: 6,5 cm L: 14,5 cm

LED E27 | 7,5W | 320°  
2500K | 700lm | EEK=F  
8kWh/1000h



LED E27 | 7,5W | 320°  
2700K | 800lm | EEK=F  
8kWh/1000h



Art. Nr. 1005265

Art. Nr. 1005268

Abstandshalter  
Art. Nr. 1002853



Variante	Art. Nr.
1xE27	
■ anthrazit	232045

Variante	Art. Nr.
1xE27	
■ anthrazit	1000820

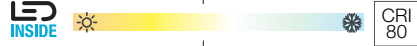
GLOO PURE  
WL, E27



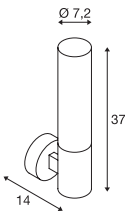
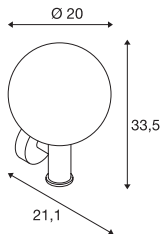
APONI  
WL, PHASE



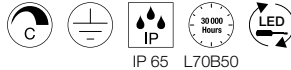
<23  
W



CRI  
80



220-240V ~50/60Hz  
Material: Aluminium / Glas



220-240V ~50/60Hz | 500mA  
Systemleistung: 6.3W  
Material: Aluminium



E27 <23W  
Ø: 4,8 cm L: 18 cm



LED E27 | 8W | 240°  
3000K | 870lm | EEK=E  
8kWh/1000h



Art. Nr. 1005289



		A → G
1000681	520lm 3000K	A → G E



Abstandshalter  
Art. Nr. 1002853



Variante	Art. Nr.
1xE27 anthrazit	1002002

Variante	Art. Nr.
520lm   3000K   CRI80 anthrazit	1000681

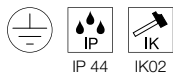
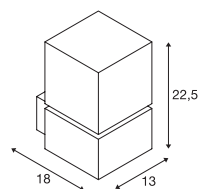
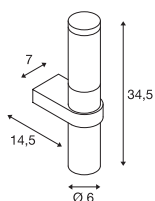




**BIG NAILS**  
WL, E27



**SQUARE**  
WL, E27



220-240V ~50/60Hz  
Material: Edelstahl 304 / Polycarbonat (PC)

220-240V ~50/60Hz  
Material: Edelstahl 304



E27 <15W  
Ø: 4,5 cm L: 17 cm



E27 <20W  
Ø: 7 cm L: 13 cm



LED E27 | 8W | 240°  
3000K | 880lm | EEK=E  
8kWh/1000h



Art. Nr. 1005289



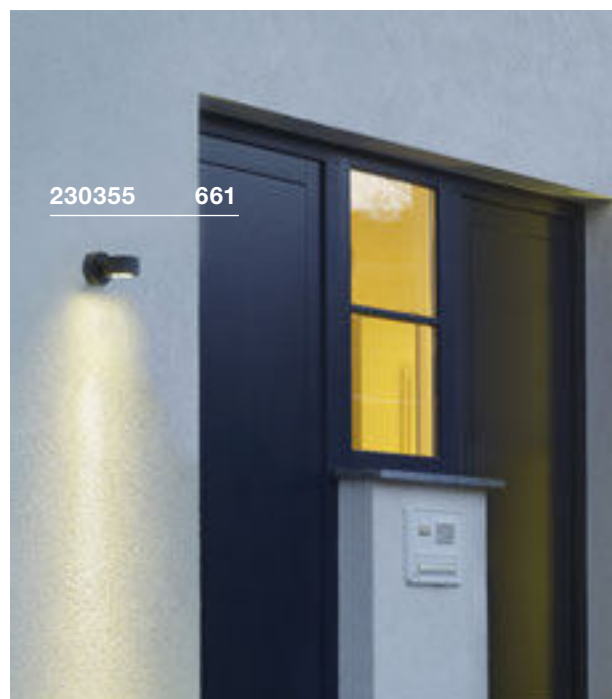
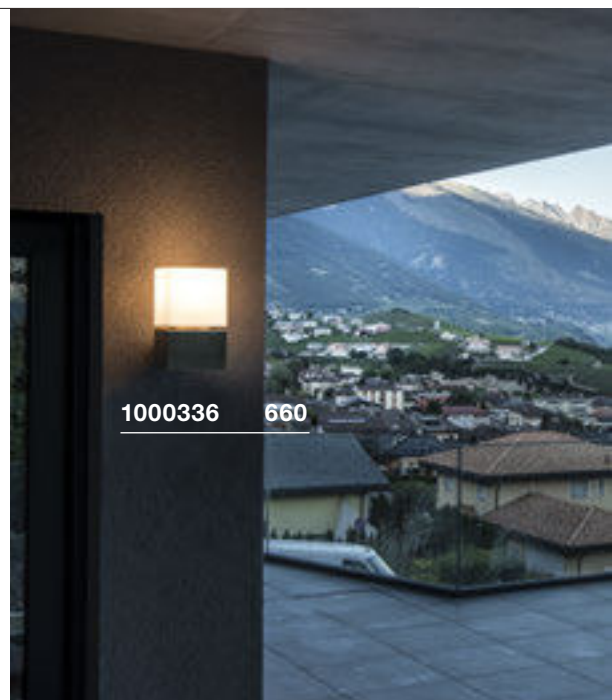
LED E27 | 9W | 220°  
2700K | 770lm | EEK=F  
9kWh/1000h



Art. Nr. 1005301

Variante	Art. Nr.
1xE27	
■ edelstahl	229182

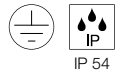
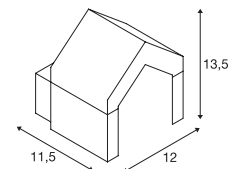
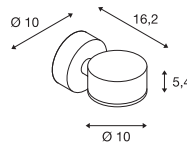
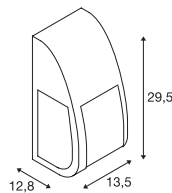
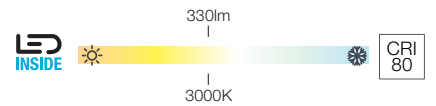
Variante	Art. Nr.
1xE27	
■ edelstahl	1000336



KERAS ELT  
WL, E27

SITRA  
WL, TCR-TSE

RASCALI  
WL



220-240V ~50/60Hz  
Material: Aluminium / Polycarbonat (PC)

220-240V ~50/60Hz  
Material: Aluminium / Glas

220-240V ~50/60Hz  
Systemleistung: 8W  
Material: Aluminium



E27 <25W  
Ø: 7 cm L: 17,5 cm



GX53 <9W  
Ø: 7,5 cm L: 3,5 cm



LED E27 | 13,5W | 220°  
2700K | 1300lm | EEK=F  
13kWh/1000h



LED GX53 | 6W | 120°  
3000K | 500lm | EEK=G  
6kWh/1000h



		<b>A → G</b>
1000797	330lm 3000K	<b>A ↑ G</b> <b>E</b>

Art. Nr. 1005302

Art. Nr. 1005271

Variante	Art. Nr.
1xE27	
■ anthrazit	227176

Variante	Art. Nr.
1xGX53	
■ anthrazit	230355

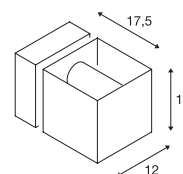
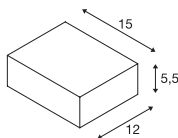
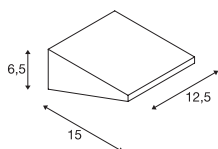
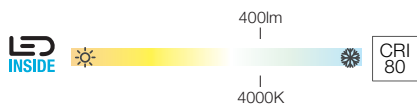
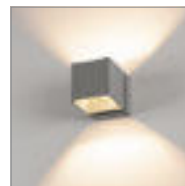
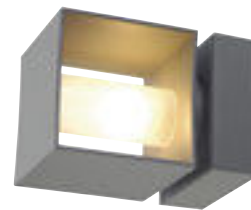
Variante	Art. Nr.
330lm   3000K   CRI80	
■ anthrazit	1000797

IPERI  
WL

QUADRASYL  
WL, TCR-TSE



SQUARE TURN  
WL, G9

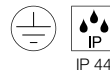


220-240V ~50/60Hz  
Systemleistung: 4,5W  
Material: Aluminium / Kunststoff

- Schutzart IP44 nur bei Montage mit Lichtaustritt nach unten.



220-240V ~50/60Hz  
Material: Aluminium / Glas



220-240V ~50/60Hz  
Material: Aluminium / Glas



231315	400lm 4000K	



GX53 <11W  
Ø: 7,5 cm L: 2,7 cm



LED GX53 | 6W | 120°  
4000K | 550lm | EEK=F  
6kWh/1000h

Art. Nr. 1005269



G9 <42W  
Ø: 3,5 cm L: 8 cm



LED G9 | 3.7W | 300°  
3000K | 430lm | EEK=E  
4kWh/1000h

Art. Nr. 1005286



Variante	Art. Nr.
400lm   4000K   CRI80 ■ anthrazit	231315

Variante	Art. Nr.
1xGX53 ■ anthrazit	232285

Variante	Art. Nr.
1xG9 ■ grau	1000335



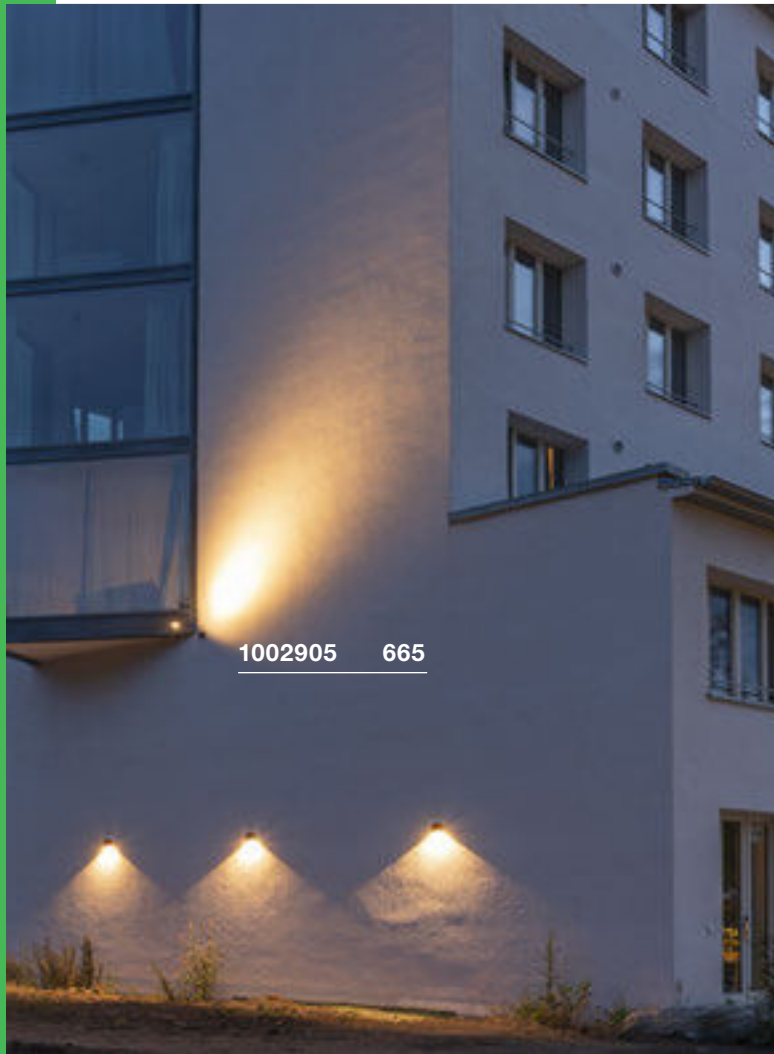
1000335 662



232285 662



231315 662



1002905 665



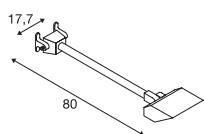
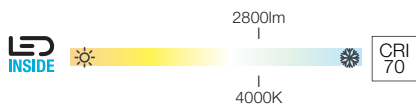
1000880 665



1002905 665



TODAY PRO  
Display

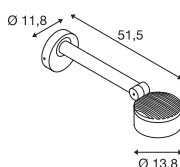
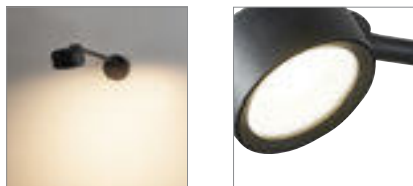


220-240V ~50/60Hz | 640mA  
Systemleistung: 29W  
Material: Aluminium

1000880, 1000881	2800lm 4000K	

Variante	Art. Nr.
2800lm   4000K   CRI70 ■ schwarz	<b>1000880</b>
2800lm   4000K   CRI70 □ weiß	<b>1000881</b>

ESKINA D  
Display, PHASE

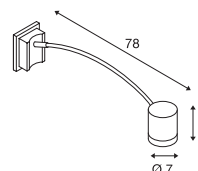
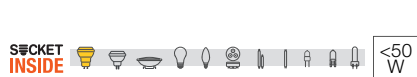


220-240V ~50/60Hz | 350mA  
Systemleistung: 14,5W  
Material: Aluminium

1002905	1000lm 3000/4000K	

Variante	Art. Nr.
1000lm   3000/4000K   CRI80 ■ anthrazit	<b>1002905</b>

MYRA DISPLAY  
WL, curved, QPAR51



220-240V ~50/60Hz  
Material: Aluminium

	GU10 <50W Ø: 5 cm L: 5,7 cm
--	--------------------------------

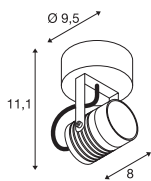
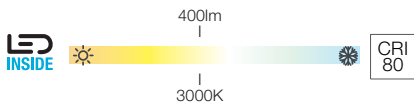
LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. **1004972**

Aufbaumontage Rahmen  
Art. Nr. **233215**

Variante	Art. Nr.
1xGU10 ■ anthrazit	<b>233135</b>
1xGU10 ■ grau	<b>233134</b>

LED SPOT  
SP



IP 55 IK06 40° L80B50 330° 180°

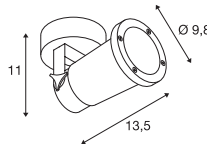
100-240V ~50/60Hz | 240mA  
Systemleistung: 6W  
Material: Aluminium / Glas

1004649, 1004957	400lm 3000K	

NAUTILUS | Montageplatte  
Art. Nr. 1002884

Variante	Art. Nr.
400lm   3000K   CRI80	
anthrazit	1004649
400lm   3000K   CRI80	
rost	1004957

NAUTILUS  
WL QPAR51



IP 54 IK02 330° 180°

220-240V ~50/60Hz  
Material: Aluminium

GU10 <11W  
Ø: 5 cm L: 8,3 cm

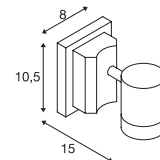
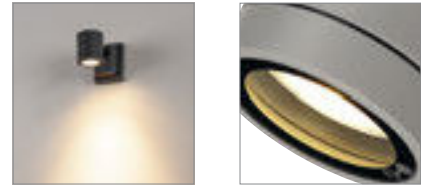
LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004972

NAUTILUS | Montageplatte  
Art. Nr. 1002884

Variante	Art. Nr.
1xGU10	
schwarz	1002867

MYRA  
CW, single, QPAR51



IP 55 340° 45°

220-240V ~50/60Hz  
Material: Aluminium / Glas  
• Adapterrahmen zur Aufputzmontage erhältlich

GU10 <50W  
Ø: 5 cm L: 5,7 cm

LED GU10 51mm | 4W | 36°  
3000K | 270lm | EEK=G  
4kWh/1000h

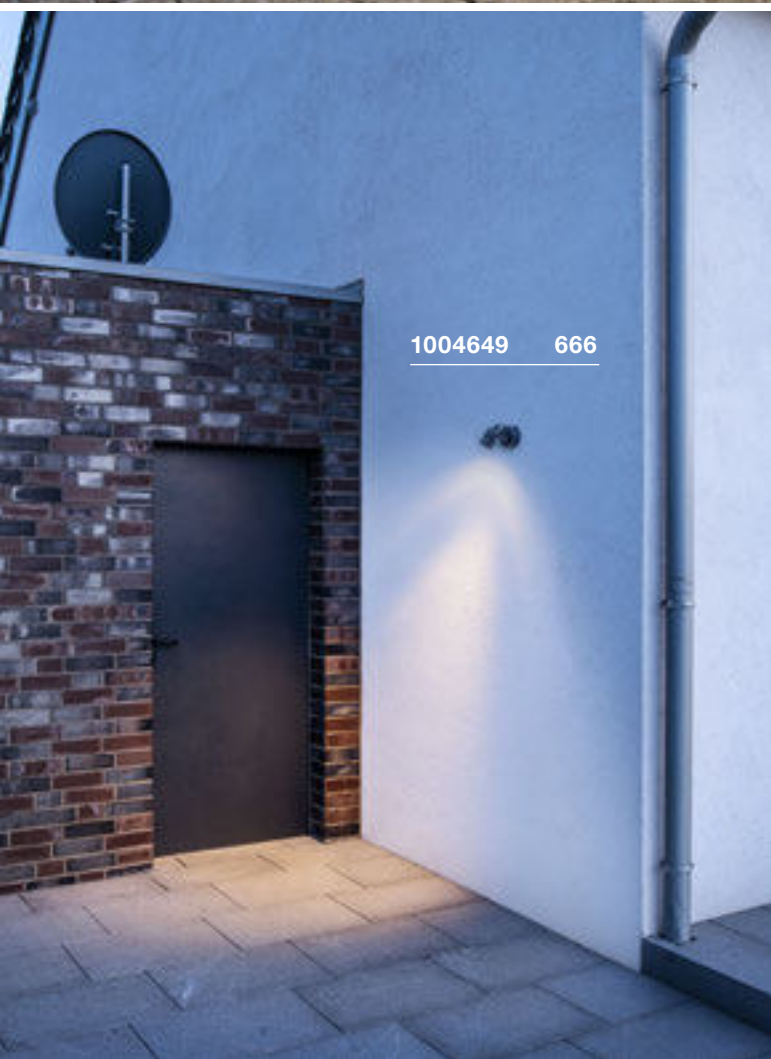
Art. Nr. 1004973

Aufbaumontage Rahmen  
Art. Nr. 233215

Variante	Art. Nr.
1xGU10	
anthrazit	233105
1xGU10	
grau	233104



1002867 666



1004649 666



233105 666

# DECKENLEUCHTEN



1003442 619

234515 619

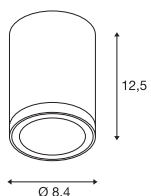
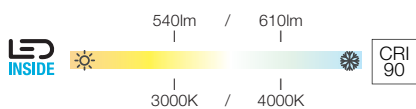


1003421 672



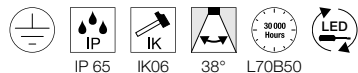
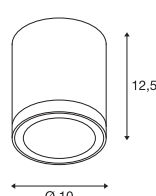
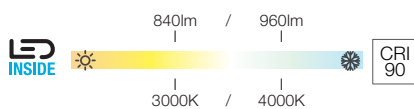
1003427 + 1005207 671 + 617

ENOLA ROUND S CL



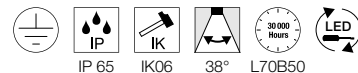
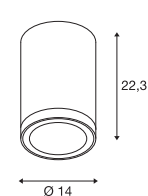
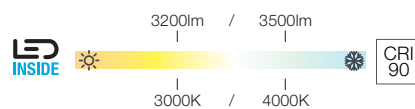
220-240V ~50/60Hz | 500mA  
Systemleistung: 9W  
Material: Aluminium / Glas

ENOLA ROUND M CL



220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Glas

ENOLA ROUND L CL



220-240V ~50/60Hz | 900mA  
Systemleistung: 36W  
Material: Aluminium / Glas



1003426	540/610lm 3000/4000K	



1003427	840/960lm 3000/4000K	



1003442	3200/3500lm 3000/4000K	



- Abstandshalter  
Art. Nr. 1003479
- Reflektor 60°  
Art. Nr. 1005262



- Abstandshalter  
Art. Nr. 1003479
- Linse 19°  
Art. Nr. 1005205
- Linse asymmetrisch  
Art. Nr. 1005206
- Reflektor 60°  
Art. Nr. 1005207



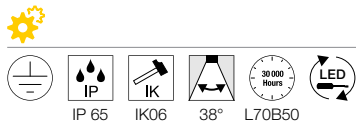
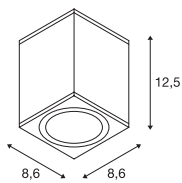
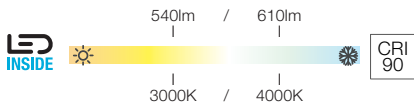
- Abstandshalter  
Art. Nr. 1003479
- Reflektor 60°  
Art. Nr. 1005263

Variante	Art. Nr.
540/610lm   3000/4000K   CRI90	
■ anthrazit	1003426

Variante	Art. Nr.
840/960lm   3000/4000K   CRI90	
■ anthrazit	1003427

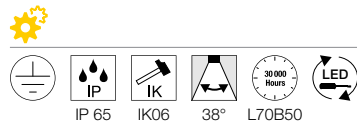
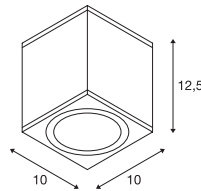
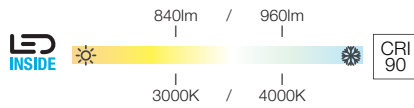
Variante	Art. Nr.
3200/3500lm   3000/4000K   CRI90	
■ anthrazit	1003442

ENOLA SQUARE S  
CL



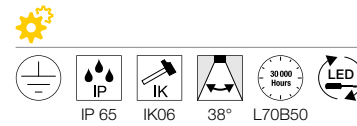
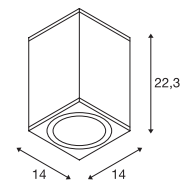
220-240V ~50/60Hz | 500mA  
Systemleistung: 9W  
Material: Aluminium / Glas

ENOLA SQUARE M  
CL



220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Glas

ENOLA SQUARE L  
CL



220-240V ~50/60Hz | 900mA  
Systemleistung: 36W  
Material: Aluminium / Glas

1003420	540/610lm 3000/4000K	

- Abstandshalter  
Art. Nr. 1003479
- Reflektor 60°  
Art. Nr. 1005262

1003421	840/960lm 3000/4000K	

- Abstandshalter  
Art. Nr. 1003479
- Linse 19°  
Art. Nr. 1005205
- Linse asymmetrisch  
Art. Nr. 1005206
- Reflektor 60°  
Art. Nr. 1005207

1003439	3200/3500lm 3000/4000K	

- Abstandshalter  
Art. Nr. 1003479
- Reflektor 60°  
Art. Nr. 1005263

Variante	Art. Nr.
540/610lm   3000/4000K   CRI90	
■ anthrazit	1003420

Variante	Art. Nr.
840/960lm   3000/4000K   CRI90	
■ anthrazit	1003421

Variante	Art. Nr.
3200/3500lm   3000/4000K   CRI90	
■ anthrazit	1003439



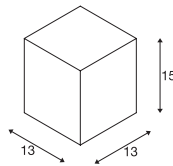
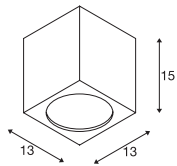
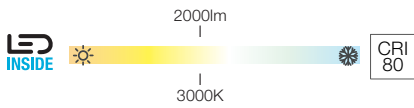
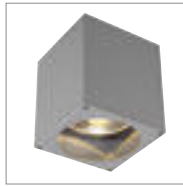


1003421 + 1005207 672 + 617

BIG THEO  
CL



BIG THEO  
CL, QPAR111



100-277V ~50/60Hz | 500mA  
Systemleistung: 21W  
Material: Aluminium / Glas



220-240V ~50/60Hz  
Material: Aluminium / Glas



234535	2000lm 3000K	



GU10 <75W



LED QPAR111 | 8W | 38°  
2700K | 680lm | EEK=F  
8kWh/1000h



Art. Nr. 1005274

Variante	Art. Nr.
2000lm   3000K   CRI80	
■ anthrazit	234535

Variante	Art. Nr.
1xGU10	
■ anthrazit	229555
1xGU10	
□ weiß	229551
1xGU10	
■ grau	229554



234535 674

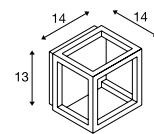
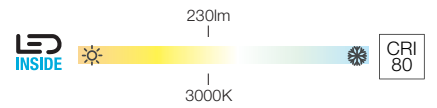
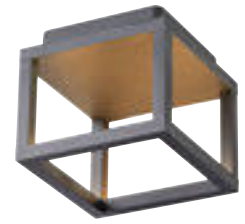


1005202 675

QUADRULO  
CL



NEW



IP 55

IK04

L70B50

20

100-277V ~50/60Hz | 480mA  
Systemleistung: 7,5W  
Material: Aluminium / Acryl



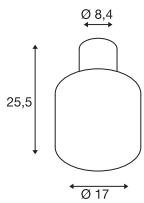
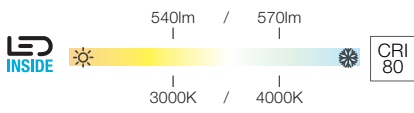
1005202	230lm 3000K	

Variante	Art. Nr.
230lm   3000K   CRI80 ■ anthrazit	1005202 ■

OVALISK  
CL



1004677 676



220-240V ~50/60Hz | 350mA  
Systemleistung: 7.9W  
Material: Aluminium / Glas



1004677	540/570lm 3000/4000K	

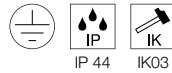
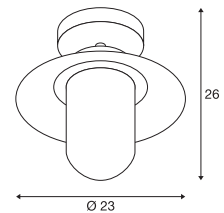
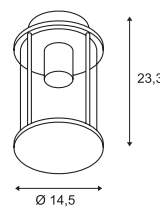
Variante	Art. Nr.
540/570lm   3000/4000K   CRI80	
■ anthrazit	1004677



232055 677

PHOTONIA  
CL, E27

MOLAT  
CL, E27



220-240V ~50/60Hz  
Material: Aluminium / Glas



220-240V ~50/60Hz  
Material: Aluminium / Glas



E27 <60W  
Ø: 9 cm L: 15 cm



E27 <60W  
Ø: 6,5 cm L: 14,5 cm



LED E27 | 7,5W | 320°  
2500K | 700lm | EEK=F  
8kWh/1000h



Art. Nr. 1005265



LED E27 | 7,5W | 320°  
2700K | 800lm | EEK=F  
8kWh/1000h



Art. Nr. 1005268



■ Abstandshalter  
Art. Nr. 1002853



Variante	Art. Nr.
1xE27	
■ anthrazit	232055

Variante	Art. Nr.
1xE27	
■ anthrazit	1000823



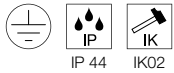
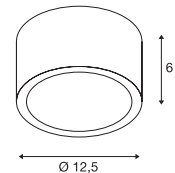
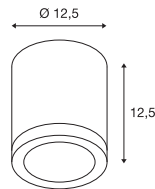
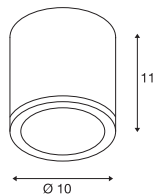
SITRA  
CL, TCR-TSE



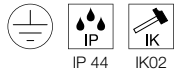
ROX  
CL, QPAR111



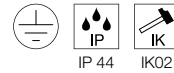
ROX  
CL, GX53



220-240V ~50/60Hz  
Material: Aluminium / Glas



220-240V ~50/60Hz  
Material: Aluminium / Glas



220-240V ~50/60Hz  
Material: Aluminium / Glas



GX53 <9W  
Ø: 7,5 cm L: 3,5 cm



GU10 <50W



GX53 <11W  
Ø: 7,5 cm L: 3,5 cm



LED GX53 | 6.1W | 120°  
4000K | 490lm | EEK=G  
6kWh/1000h



Art. Nr. 1005271



LED QPAR111 | 8W | 38°  
2700K | 680lm | EEK=F  
8kWh/1000h



Art. Nr. 1005274



LED GX53 | 6W | 120°  
4000K | 550lm | EEK=F  
6kWh/1000h



Art. Nr. 1005269

Variante	Art. Nr.
1xGX53	
■ anthrazit	231545
1xGX53	
□ weiß	231541

Variante	Art. Nr.
1xGU10	
■ aluminium	1000332

Variante	Art. Nr.
1xGX53	
■ aluminium	1000339

# WAND- UND DECKENLEUCHTEN



1005089 690

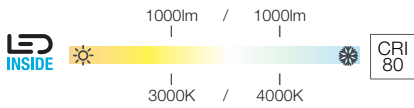




ESKINA SPOT SENSOR  
CW, PHASE



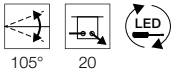
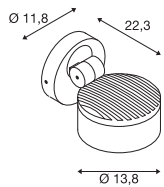
1002904 682



1000lm / 1000lm

CRI 80

3000K / 4000K



220-240V ~50/60Hz | 350mA  
Systemleistung: 14,5W  
Material: Aluminium



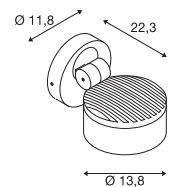
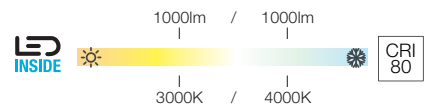
1002904	1000lm 3000/4000K	

Variante	Art. Nr.
1000lm   3000/4000K   CRI80	
■ anthrazit	1002904





ESKINA SPOT  
CW, PHASE



IP 65 IK02 95° L70B50 340°  
105° 20

220-240V ~50/60Hz | 350mA  
Systemleistung: 14,5W  
Material: Aluminium

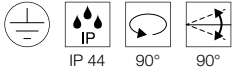
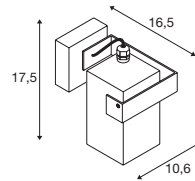
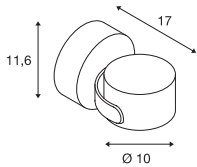
		A → G
1002903	1000lm 3000/4000K	A T G E

Variante	Art. Nr.
1000lm   3000/4000K   CRI80	
■ anthrazit	1002903

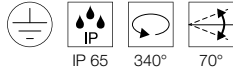
SITRA 360  
CW, TCR-TSE



THEO BRACKET  
CW



220-240V ~50/60Hz  
Material: Aluminium / Glas



220-240V ~50/60Hz  
Material: Aluminium / Glas



GX53 <9W  
Ø: 7,5 cm L: 3,5 cm



LED GX53 | 6.1W | 120°  
4000K | 490lm | EEK=G  
6kWh/1000h



Art. Nr. 1005271



GU10 <7W  
Ø: 5,1 cm L: 5,7 cm



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h



Art. Nr. 1004972

Variante	Art. Nr.
1xGX53 ■ anthrazit	231515

Variante	Art. Nr.
1xGU10 ■ anthrazit	1004653



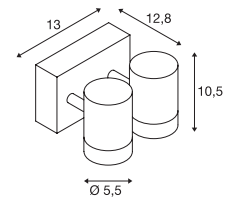
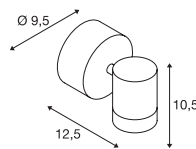
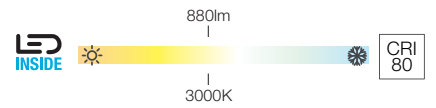
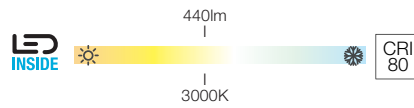
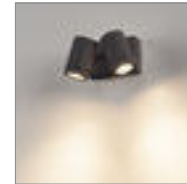


233245 685

HELIA  
CW, single, PHASE



HELIA  
CW, double, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 6,5W  
Material: Aluminium / Glas

220-240V ~50/60Hz | 500mA  
Systemleistung: 13W  
Material: Aluminium / Glas



1004653 684

		A → G
233245	440lm 3000K	A f G E

		A → G
233255	880lm 3000K	A f G E

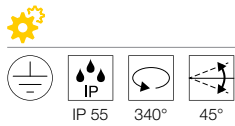
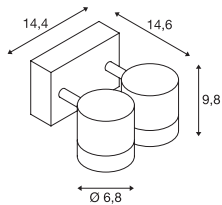
■ Abstandshalter  
Art. Nr. 1002853

■ Abstandshalter  
Art. Nr. 1002853

Variante	Art. Nr.
440lm   3000K   CRI80 ■ anthrazit	233245

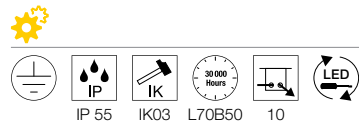
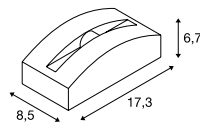
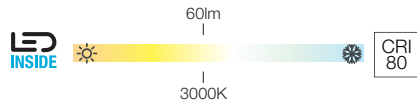
Variante	Art. Nr.
880lm   3000K   CRI80 ■ anthrazit	233255

MYRA  
WL, double, QPAR51



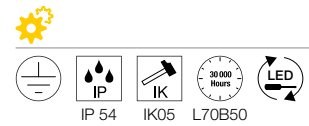
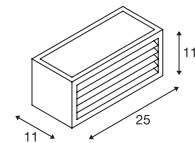
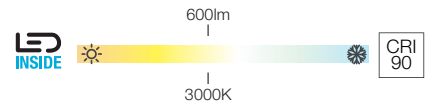
220-240V ~50/60Hz  
Material: Aluminium / Glas

OUT-BEAM FRAME  
SP



100-277V ~50/60Hz | 700mA  
Systemleistung: 3,5W  
Material: Aluminium / Acryl

BOX-L  
WL



100-277V ~50/60Hz | 500mA  
Systemleistung: 19W  
Material: Aluminium / Acryl

GU10 <math><50\text{ W}</math>  
Ø: 5 cm L: 5,7 cm

LED GU10 51mm | 6W | 38°  
3000K | 470lm | EEK=F  
6kWh/1000h

Art. Nr. 1005079

Abstandshalter  
Art. Nr. 1002853

Variante	Art. Nr.
2xGU10	
anthrazit	233095
2xGU10	
grau	233094

1003518, 1003519	60lm 3000K	

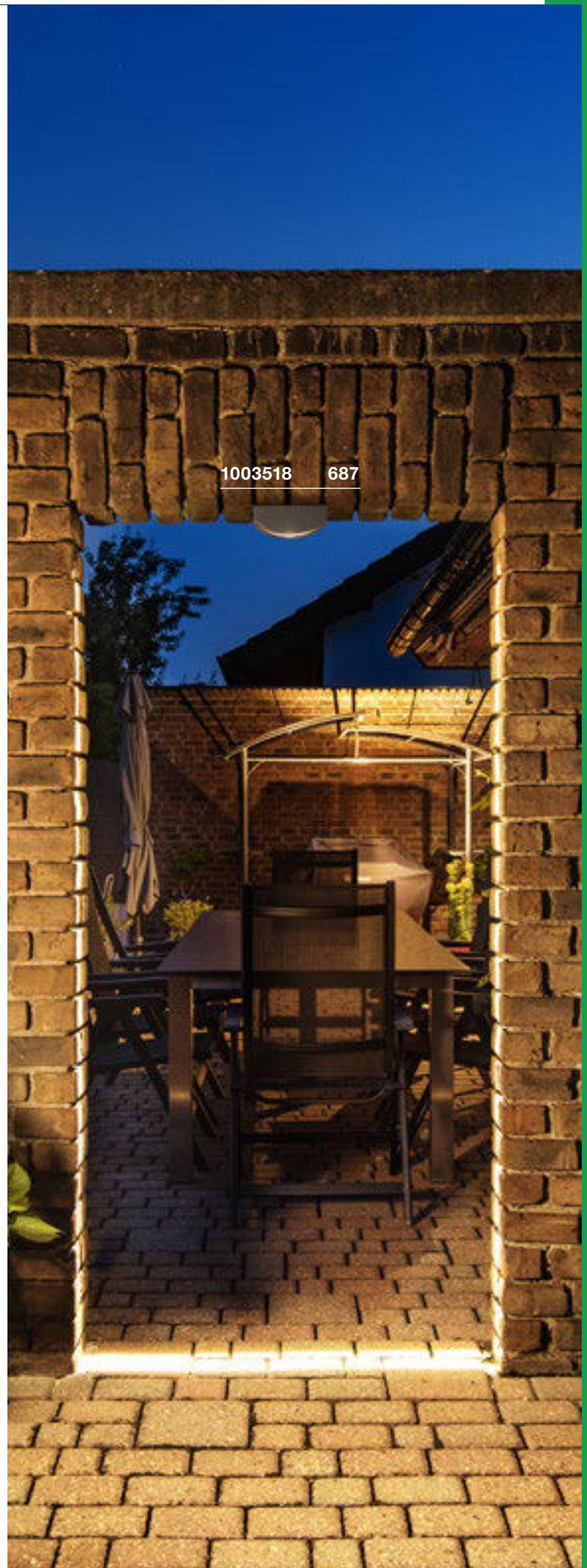
Variante	Art. Nr.
60lm   3000K   CRI80	
anthrazit	1003518
60lm   3000K   CRI80	
weiß	1003519

1002035	600lm 3000K	

Variante	Art. Nr.
600lm   3000K   CRI90	
anthrazit	1002035



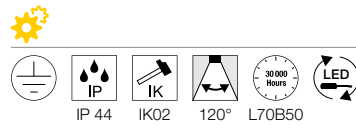
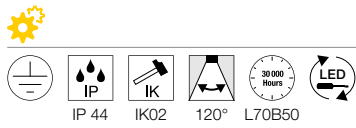
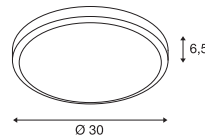
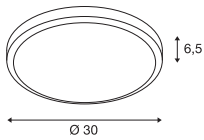
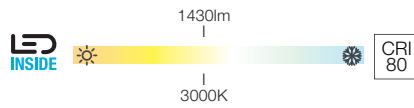
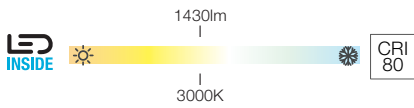
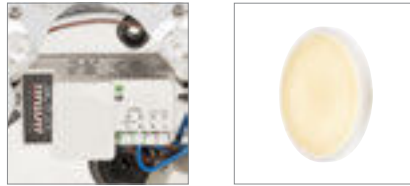
1002035 686



1003518 687

AINOS  
CW

AINOS  
CW SENSOR



220-240V ~50/60Hz | 500mA  
Systemleistung: 21W  
Material: Aluminium / Polycarbonat (PC)

220-240V ~50/60Hz | 500mA  
Systemleistung: 22W  
Material: Aluminium / Polycarbonat (PC)

229965, 229961	1430lm 3000K	

229975, 229971	1430lm 3000K	

Variante	Art. Nr.
1430lm   3000K   CRI80	
anthrazit	<b>229965</b>
1430lm   3000K   CRI80	
weiß	<b>229961</b>

Variante	Art. Nr.
1430lm   3000K   CRI80	
anthrazit	<b>229975</b>
1430lm   3000K   CRI80	
weiß	<b>229971</b>



229971 688



1003452 689

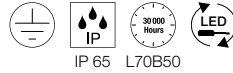
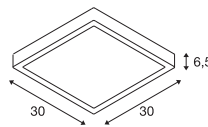
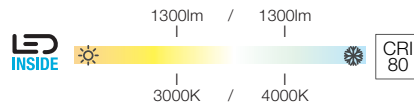




229975 688

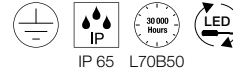
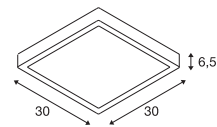
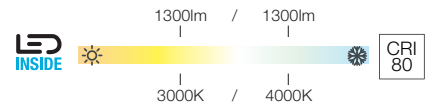


AINOS  
CW, quadratisch



220-240V ~50/60Hz | 500mA  
Systemleistung: 17W  
Material: Aluminium / Polycarbonat (PC)

AINOS  
CW SENSOR, quadratisch



220-240V ~50/60Hz | 500mA  
Systemleistung: 18W  
Material: Aluminium / Polycarbonat (PC)



1003450, 1003449	1300lm 3000/4000K	

Variante	Art. Nr.
1300lm   3000/4000K   CRI80	
anthrazit	<b>1003450</b>
1300lm   3000/4000K   CRI80	
weiß	<b>1003449</b>



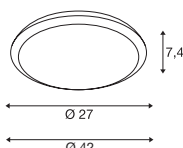
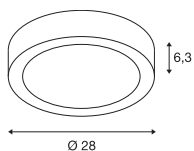
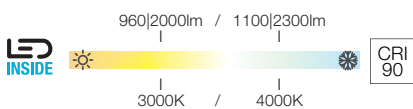
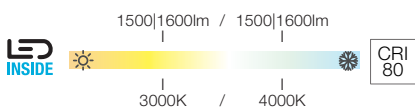
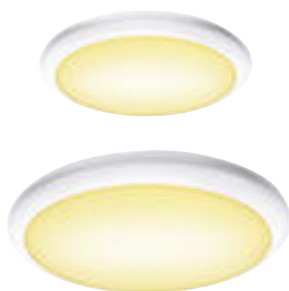
1003452, 1003451	1300lm 3000/4000K	

Variante	Art. Nr.
1300lm   3000/4000K   CRI80	
anthrazit	<b>1003452</b>
1300lm   3000/4000K   CRI80	
weiß	<b>1003451</b>

LIPA  
CW, PHASE



RUBA 27/42  
CW



220-240V ~50/60Hz | 500mA  
Systemleistung: 21W  
Material: Aluminium / Polycarbonat (PC)

220-240V ~50/60Hz | 300mA  
Systemleistung: 12W  
Material: Polycarbonat (PC)

1001856, 1001855	1500lm   1600lm 3000/4000K	

Die Informationen zur Energieeffizienzklasse für dieses Produkt lagen bei Druck noch nicht vor. Die aktuellsten Produktdaten finden Sie jederzeit unter [www.slv.com](http://www.slv.com)

Variante	Art. Nr.
1500lm   3000/4000K   CRI80	
anthrazit	<b>1001856</b>
1600lm   3000/4000K   CRI80	
weiß	<b>1001855</b>

Variante	Art. Nr.
960/1100lm   3000/4000K   CRI90   Ø: 27 cm	
weiß	<b>1005089</b>
2000/2300lm   3000/4000K   CRI90   Ø: 42 cm	
weiß	<b>1005090</b>



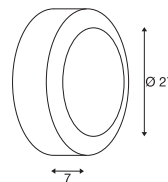
1005089/90 690





229085 691

**BULAN**  
CW, E14



220-240V ~50/60Hz  
Material: Aluminium / Glas



E14 <60W  
Ø: 4,8 cm L: 13 cm



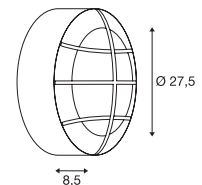
LED E14 | 4.2W | 320°  
2700K | 350lm | EEK=G  
5kWh/1000h

Art. Nr. 1005285



Variante	Art. Nr.
1xE14	
■ anthrazit	229075
1xE14	
□ weiß	229071
1xE14	
■ grau	229072

**BULAN GRID**  
CW, E27



220-240V ~50/60Hz  
Material: Aluminium / Polycarbonat (PC)



E27 <25W  
Ø: 5,2 cm L: 17,3 cm



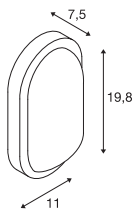
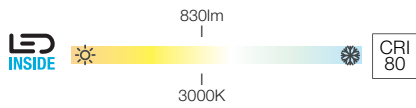
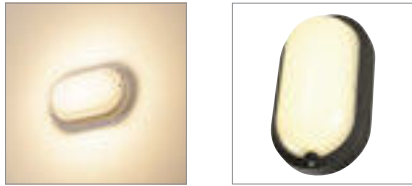
LED E27 | 8W | 240°  
3000K | 870lm | EEK=E  
8kWh/1000h

Art. Nr. 1005289



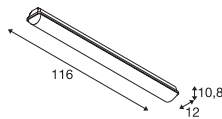
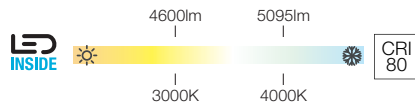
Variante	Art. Nr.
2xE27	
■ anthrazit	229085
2xE27	
□ weiß	229081

TERANG 200  
CW



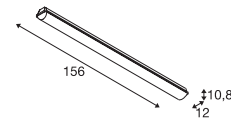
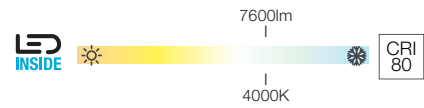
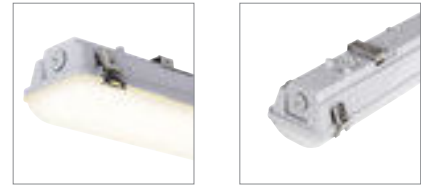
220-240V ~50/60Hz  
Systemleistung: 11W  
Material: Aluminium / Polycarbonat (PC)

IMPERVA 120  
CW



220-240V ~50/60Hz | 700mA  
Systemleistung: 40W  
Material: Polycarbonat (PC)

IMPERVA 150  
CW



220-240V ~50/60Hz | 1050mA  
Systemleistung: 55W  
Material: Polycarbonat (PC)

229935, 229931	830lm 3000K	 

Variante	Art. Nr.
830lm   3000K   CRI80 ■ anthrazit	<b>229935</b>
830lm   3000K   CRI80 □ weiß	<b>229931</b>

1001314, 1001315	4600lm   5095lm 3000K   4000K	 

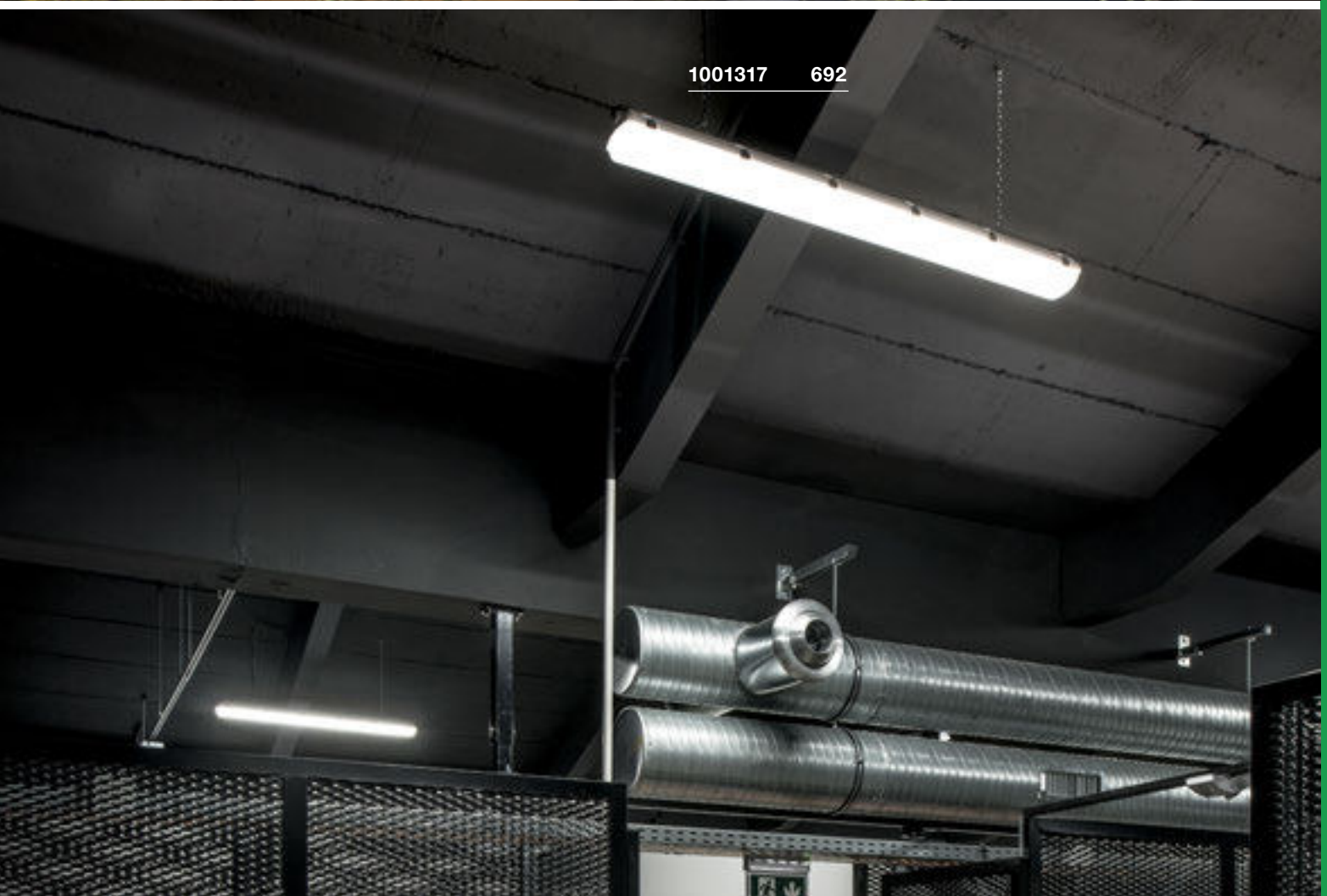
Variante	Art. Nr.
4600lm   3000K   CRI80 ■ grau	<b>1001314</b>
5095lm   4000K   CRI80 ■ grau	<b>1001315</b>

1001317	7600lm 4000K	 

Variante	Art. Nr.
7600lm   4000K   CRI80 ■ grau	<b>1001317</b>



229935 692



1001317 692

# HART IM NEHMEN.

EINBAULEUCHTEN BRINGEN  
LICHT MIT SICHERHEIT.

---

Für jeden Anwendungsfall ist hier das richtige Produkt zu finden. Dank hochwertiger Ausführung, ausgesuchten Materialien, unterschiedlicher IP-Schutzarten und Technologien.





1006106 717



1002898 719





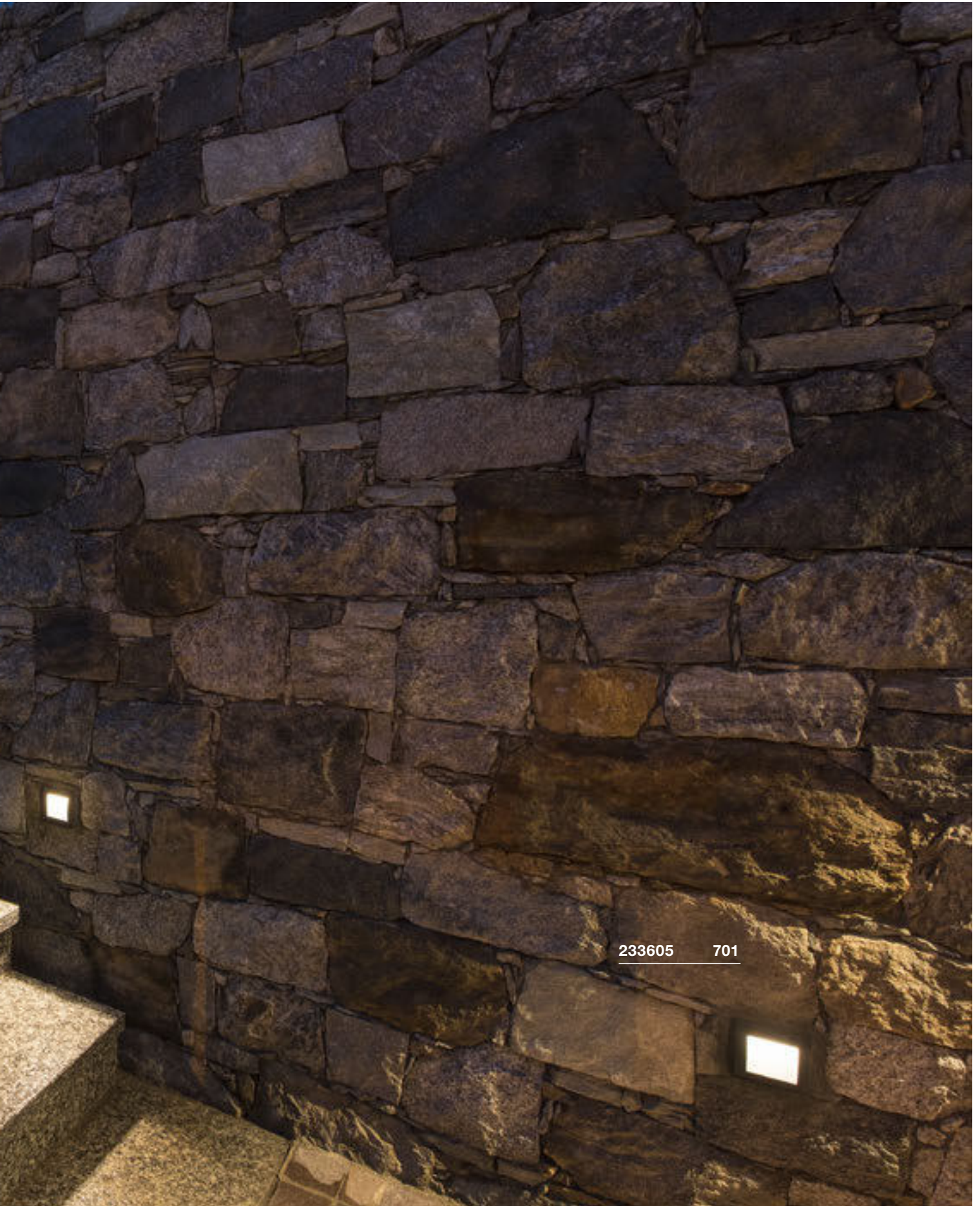
## EINBAULEUCHTEN



Weitere Leuchten und Varianten finden Sie online unter [www.slv.com](http://www.slv.com)  
 Herstellerangaben unserer Leuchtmittlempfehlungen finden Sie im Kapitel Leuchtmittel ab Seite 808

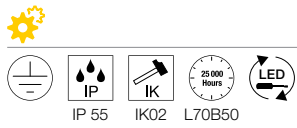
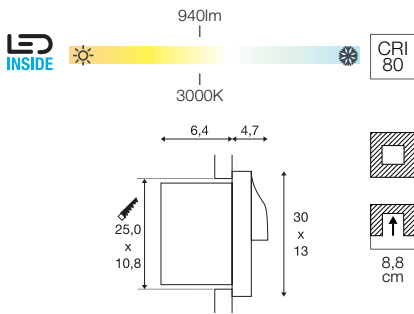
# WANDEINBAULEUCHTEN





233605 701

ADI  
EL



100-277V ~50/60Hz | 500mA  
Systemleistung: 18W  
Material: Aluminium / Polycarbonat (PC)

- Leuchte nur mit Lichtaustritt nach unten montieren

233635	940lm 3000K	A → G E

Einbautopf  
Art. Nr. 233639

Variante	Art. Nr.
940lm   3000K   CRI80 ■ anthrazit	233635

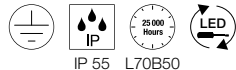
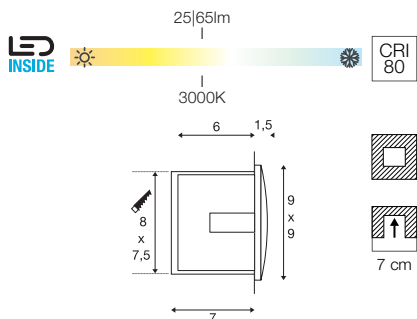


233635 700



233615 701

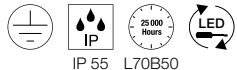
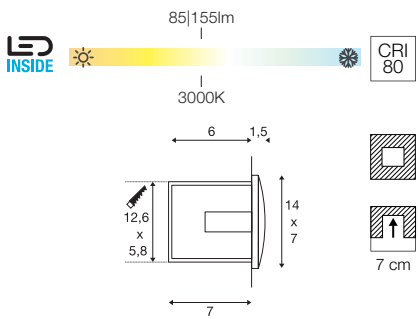
DOWNUNDER OUT S EL



220-240V ~50/60Hz | 300mA  
Systemleistung: 1.7W  
Material: Aluminium / Kunststoff

- Leuchte nur mit Lichtaustritt nach unten montieren

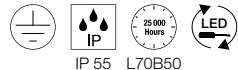
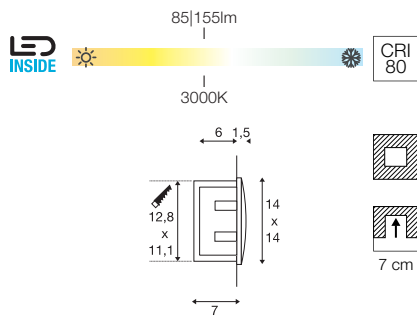
DOWNUNDER OUT M EL



220-240V ~50/60Hz | 300mA  
Systemleistung: 4W  
Material: Aluminium / Kunststoff

- Leuchte nur mit Lichtaustritt nach unten montieren

DOWNUNDER OUT L EL



220-240V ~50/60Hz | 300mA  
Systemleistung: 4W  
Material: Aluminium / Kunststoff

- Leuchte nur mit Lichtaustritt nach unten montieren



		A → G
233605, 233601	25lm   65lm 3000K	A f G <b>D</b>

Variante	Art. Nr.
25lm   3000K   CRI80	
■ anthrazit / schwarz	<b>233605</b>
65lm   3000K   CRI80	
■ weiß / schwarz	<b>233601</b>



		A → G
233625, 233621	85lm   155lm 3000K	A f G <b>E</b>

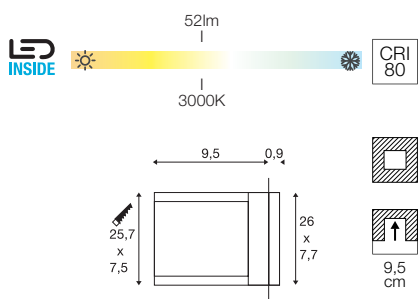
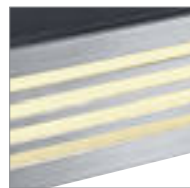
Variante	Art. Nr.
85lm   3000K   CRI80	
■ anthrazit / schwarz	<b>233625</b>
155lm   3000K   CRI80	
■ weiß / schwarz	<b>233621</b>



		A → G
233615, 233611	85lm   155lm 3000K	A f G <b>E</b>

Variante	Art. Nr.
85lm   3000K   CRI80	
■ anthrazit / schwarz	<b>233615</b>
155lm   3000K   CRI80	
■ weiß / schwarz	<b>233611</b>

**BRICK MESH**  
EL, E14

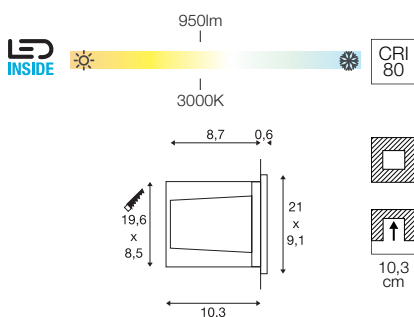
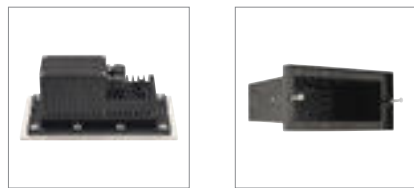


- IP 54
- L70B50
- LED

100-240V ~50/60Hz | 24V  
Systemleistung: 3.3W  
Material: Edelstahl 316 / Glas

• Einbautopf inkl.

**BRICK**  
EL, symmetrisch

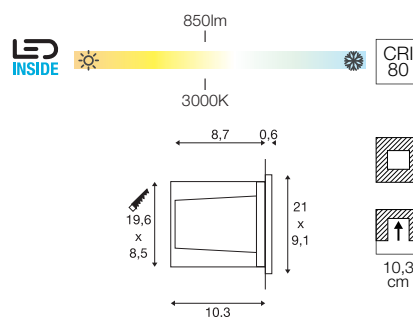
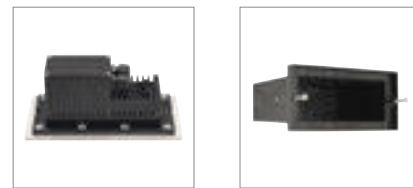


- IP 65
- IK02
- 40°
- L70B50
- LED

220-240V ~50/60Hz | 700mA  
Systemleistung: 11W  
Material: Aluminium / Edelstahl 316

• Einbautopf inkl.

**BRICK**  
EL, asymmetrisch



- IP 65
- IK02
- L70B50
- LED

220-240V ~50/60Hz | 700mA  
Systemleistung: 11W  
Material: Aluminium / Edelstahl 316

• Einbautopf inkl.

229110	52lm 3000K	

233650	950lm 3000K	

233660	850lm 3000K	

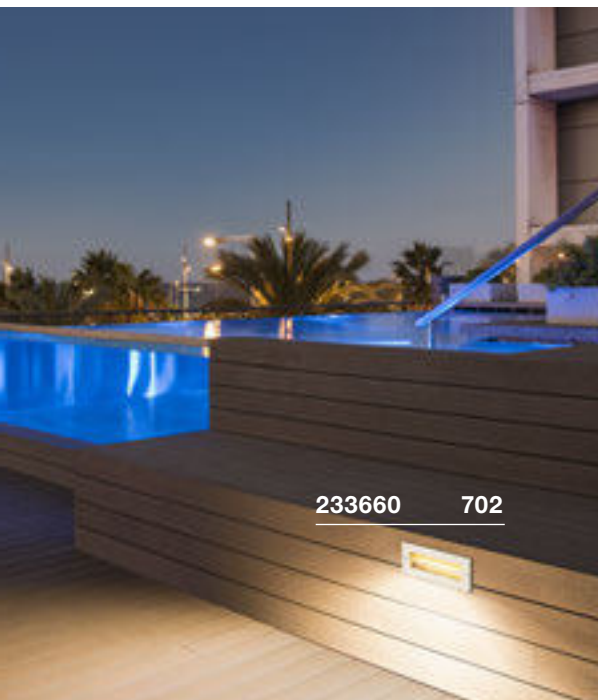
Variante	Art. Nr.
52lm   3000K   CRI80 ■ edelstahl	229110

Variante	Art. Nr.
950lm   3000K   CRI80 ■ edelstahl	233650

Variante	Art. Nr.
850lm   3000K   CRI80 ■ edelstahl	233660



233650 702



233660 702

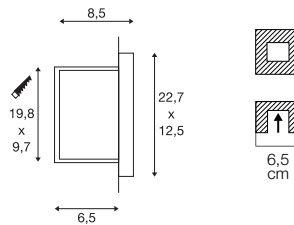


229702 703

BRICK DOWNUNDER  
EL, E14



SOCKET INSIDE <40 W



220-240V ~50/60Hz  
Material: Aluminium / Glas

- Kein Einbautopf erforderlich



E14 <40W  
Ø: 4,3 cm L: 12 cm



LED E14 | 4,2W | 320°  
2700K | 370lm | EEK=F  
5kWh/1000h



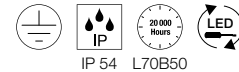
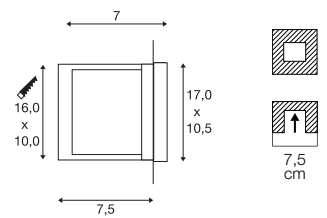
Art. Nr. 1005284

Variante	Art. Nr.
1xE14	
■ grau	229062

BRICK DOWNUNDER  
EL



LED INSIDE 30lm | 3000K | CRI 80



220-240V ~50/60Hz  
Systemleistung: 1.4W  
Material: Aluminium / Glas

- Einbautopf inkl.



		A → G
229702	30lm 3000K	A ↑ G ↓ F

Variante	Art. Nr.
30lm   3000K   CRI80	
■ grau	229702

# DECKENEINBAULEUCHTEN

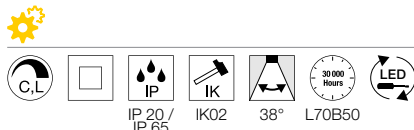
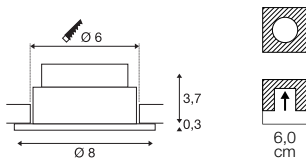
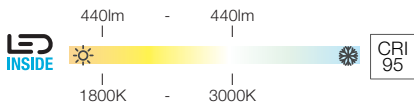
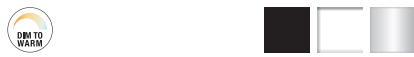


114421 742





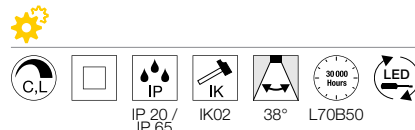
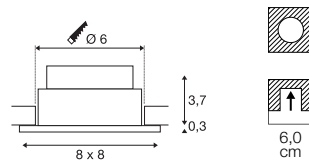
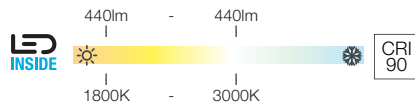
**PATTA-I**  
EL, rund, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 7,3W  
Material: Aluminium / Glas

- Produkte werden mit Clipfedern geliefert. Blattfedern liegen dem Produkt bei und können ausgetauscht werden.
- Materialstärke 20 mm max.

**PATTA-I**  
DL, eckig, PHASE



220-240V ~50/60Hz | 350mA  
Systemleistung: 7,3W  
Material: Aluminium / Glas

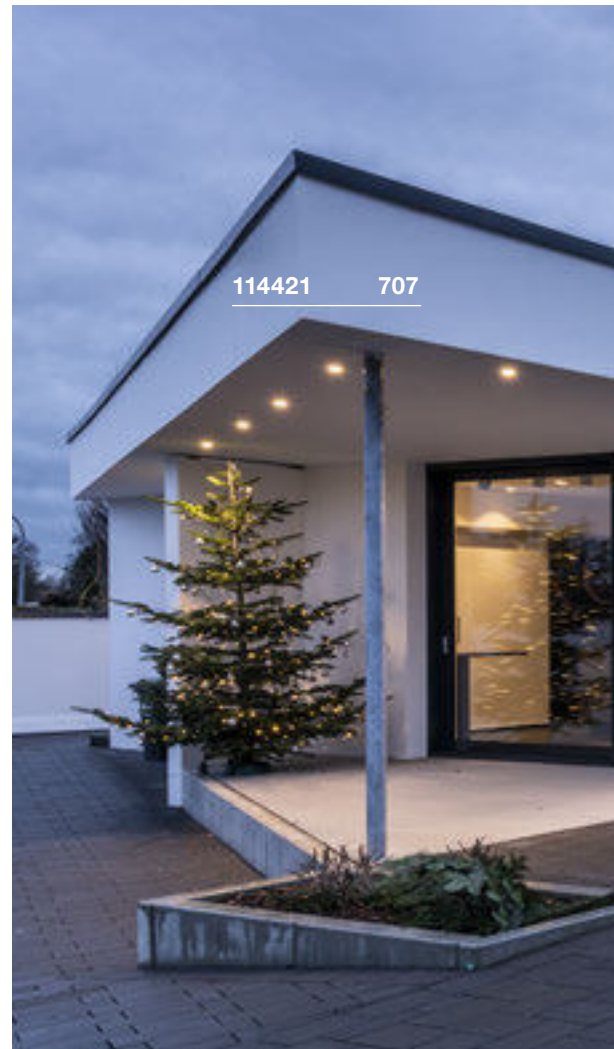
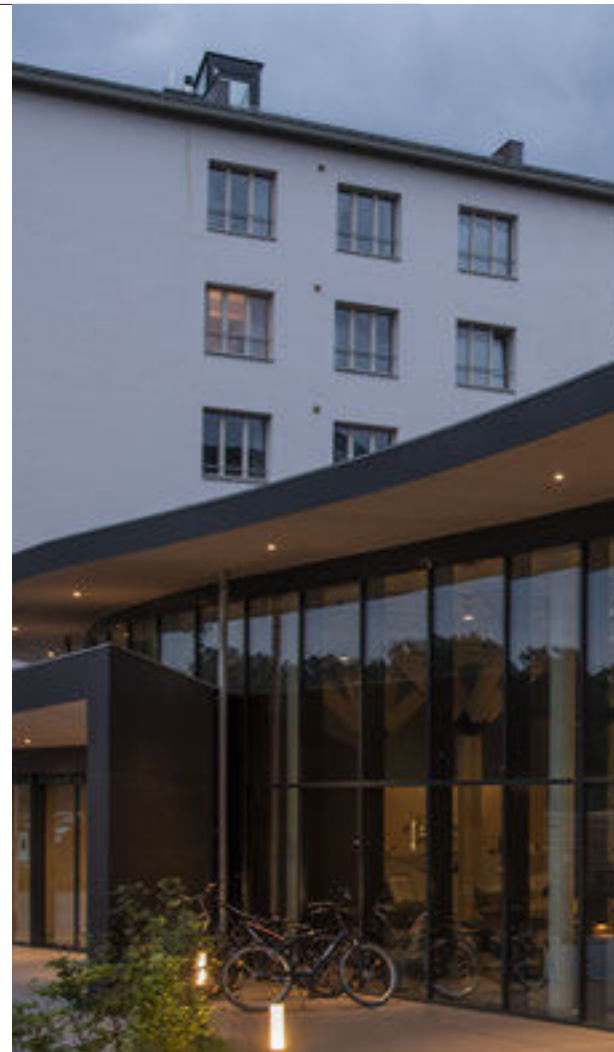
- Produkte werden mit Clipfedern geliefert. Blattfedern liegen dem Produkt bei und können ausgetauscht werden.
- Materialstärke 20 mm max.

1002098, 1002099, 1002100	440lm 1800-3000K	

1002101, 1002102, 1002103	440lm 1800-3000K	

Variante	Art. Nr.
440lm   1800-3000K   CRI95	
■ schwarz	<b>1002098</b>
440lm   1800-3000K   CRI95	
□ weiß	<b>1002099</b>
440lm   1800-3000K   CRI95	
▒ gebürstet aluminium	<b>1002100</b>

Variante	Art. Nr.
440lm   1800-3000K   CRI90	
■ schwarz	<b>1002101</b>
440lm   1800-3000K   CRI95	
□ weiß	<b>1002102</b>
440lm   1800-3000K   CRI95	
▒ gebürstet aluminium	<b>1002103</b>

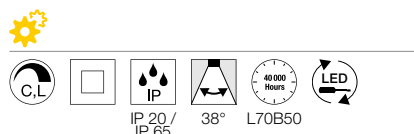
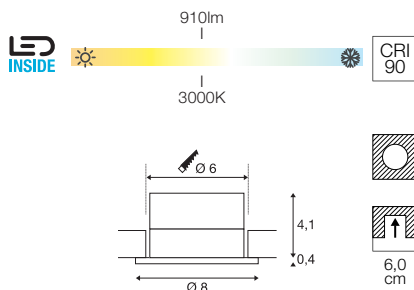




1002100 706



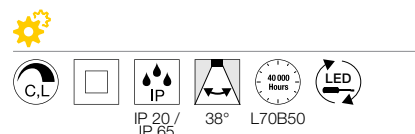
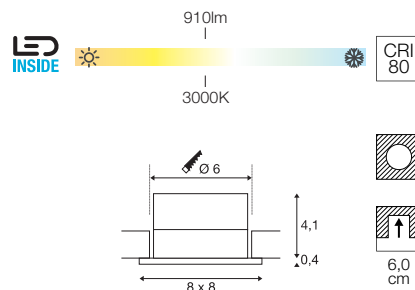
PATTA-I  
EL, rund, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Glas

- Materialstärke 20 mm max.

PATTA-I  
EL, quadratisch, PHASE



220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Glas

- Materialstärke 20 mm max.

		A → G
114420, 114421, 114426	910lm 3000K	A ↑ G ↓ E

		A → G
114430, 114431, 114436	910lm 3000K	A ↑ G ↓ E

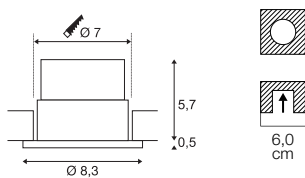
Variante	Art. Nr.
910lm   3000K   CRI90	
■ schwarz	114420
910lm   3000K   CRI80	
□ weiß	114421
910lm   3000K   CRI80	
▒ gebürstet aluminium	114426

Variante	Art. Nr.
910lm   3000K   CRI80	
■ schwarz	114430
910lm   3000K   CRI80	
□ weiß	114431
910lm   3000K   CRI80	
▒ gebürstet aluminium	114436

**PATTA-F**  
EL, rund, PHASE



745|860lm



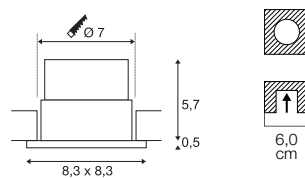
220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Glas

- Materialstärke 20 mm max.

**PATTA-F**  
EL, quadratisch, PHASE



745|860lm



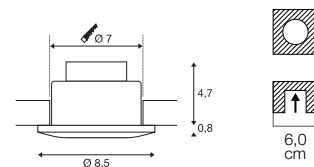
220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Glas

- Produkte werden mit Clipfedern geliefert. Blattfedern liegen dem Produkt bei und können ausgetauscht werden.
- Materialstärke 20 mm max.

**OUT 65**  
EL, rund, PHASE



510|640lm



220-240V ~50/60Hz | 500mA  
Systemleistung: 11W  
Material: Aluminium / Glas

- Produkte werden mit Clipfedern geliefert. Blattfedern liegen dem Produkt bei und können ausgetauscht werden.
- Materialstärke 20 mm max.

114440, 114441	745lm   860lm 3000K	

Variante	Art. Nr.
745lm   3000K   CRI95	
■ schwarz	<b>114440</b>
860lm   3000K   CRI80	
□ weiß	<b>114441</b>

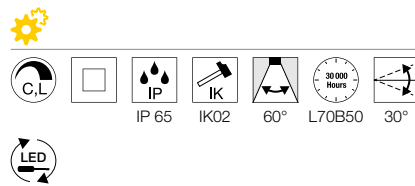
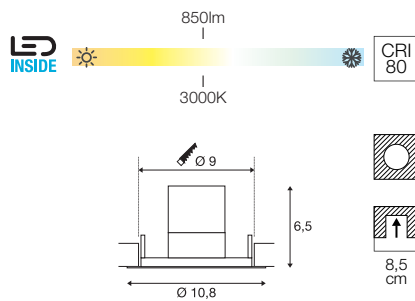
114450, 114451	745lm   860lm 3000K	

Variante	Art. Nr.
745lm   3000K   CRI80	
■ schwarz	<b>114450</b>
860lm   3000K   CRI80	
□ weiß	<b>114451</b>

114460, 114461	510lm   640lm 3000K	

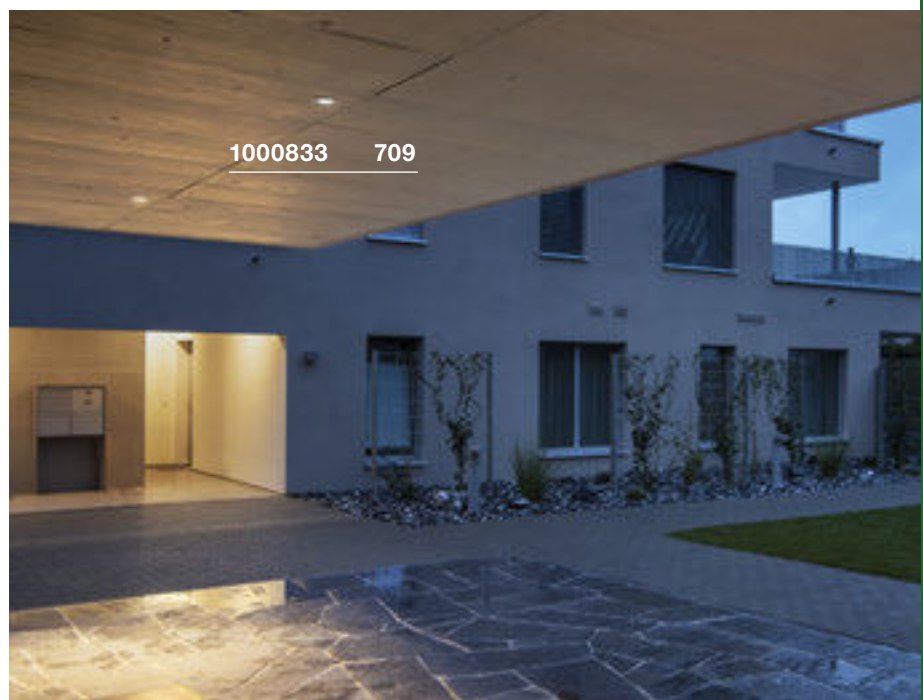
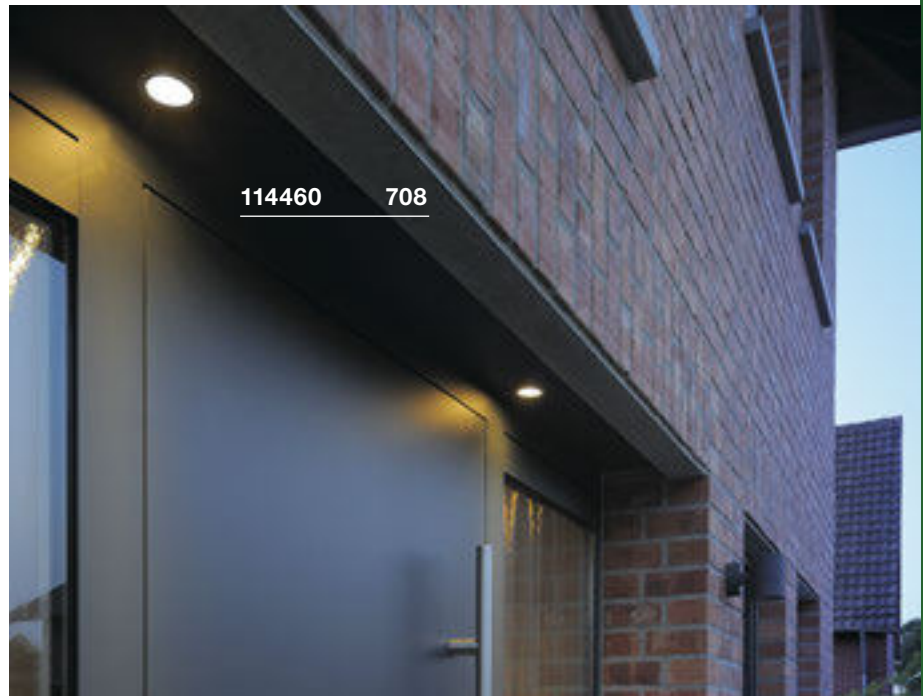
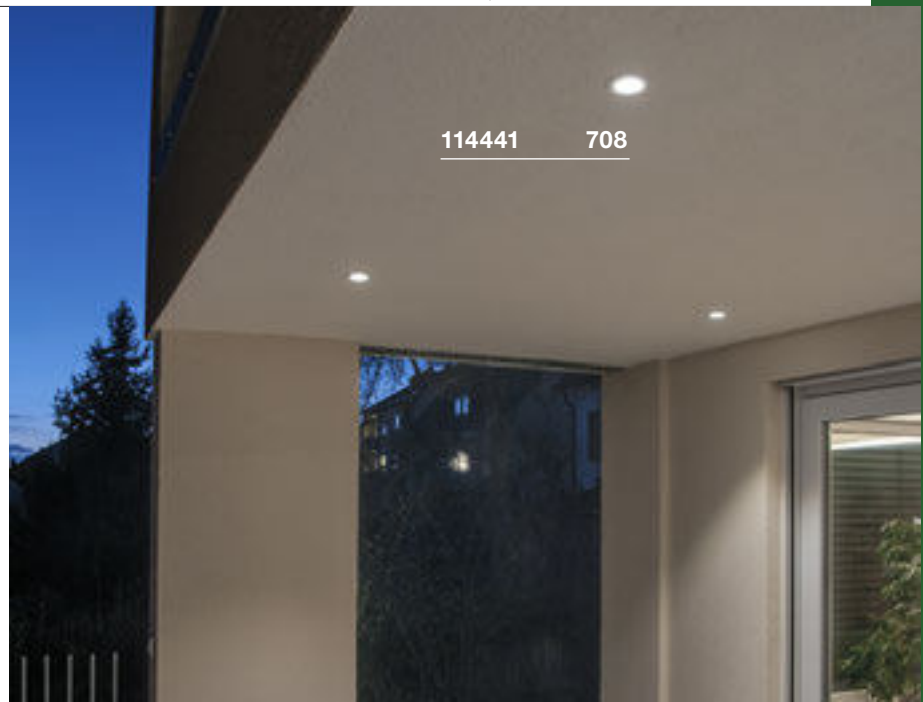
Variante	Art. Nr.
510lm   3000K   CRI80	
■ schwarz / matt	<b>114460</b>
640lm   3000K   CRI80	
□ weiß / matt	<b>114461</b>

KINI  
EL, PHASE



220-240V ~50/60Hz | 260mA  
Systemleistung: 12W  
Material: Aluminium / Polycarbonat (PC)

- Materialstärke Einbaufäche: 5 -20 mm

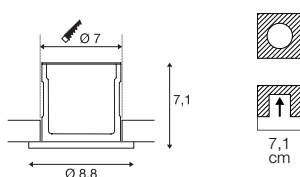
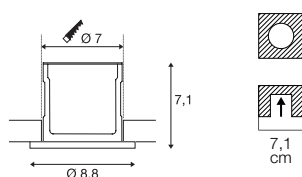
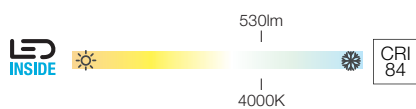
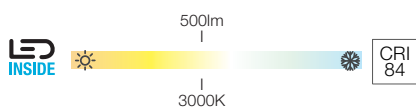


1000833	850lm 3000K	

Variante	Art. Nr.
850lm   3000K   CRI80 □ weiß	1000833

KAMUELA ECO  
EL, rund, PHASE

KAMUELA ECO  
EL, rund, PHASE



220-240V ~50Hz  
Systemleistung: 6W  
Material: Aluminium / Kunststoff

220-240V ~50Hz  
Systemleistung: 6W  
Material: Aluminium / Kunststoff

• Materialstärke Einbaufäche: 40 mm max.

• Materialstärke Einbaufäche: 40 mm max.

1001015, 1001016	500lm 3000K	

1001017, 1001018	530lm 4000K	

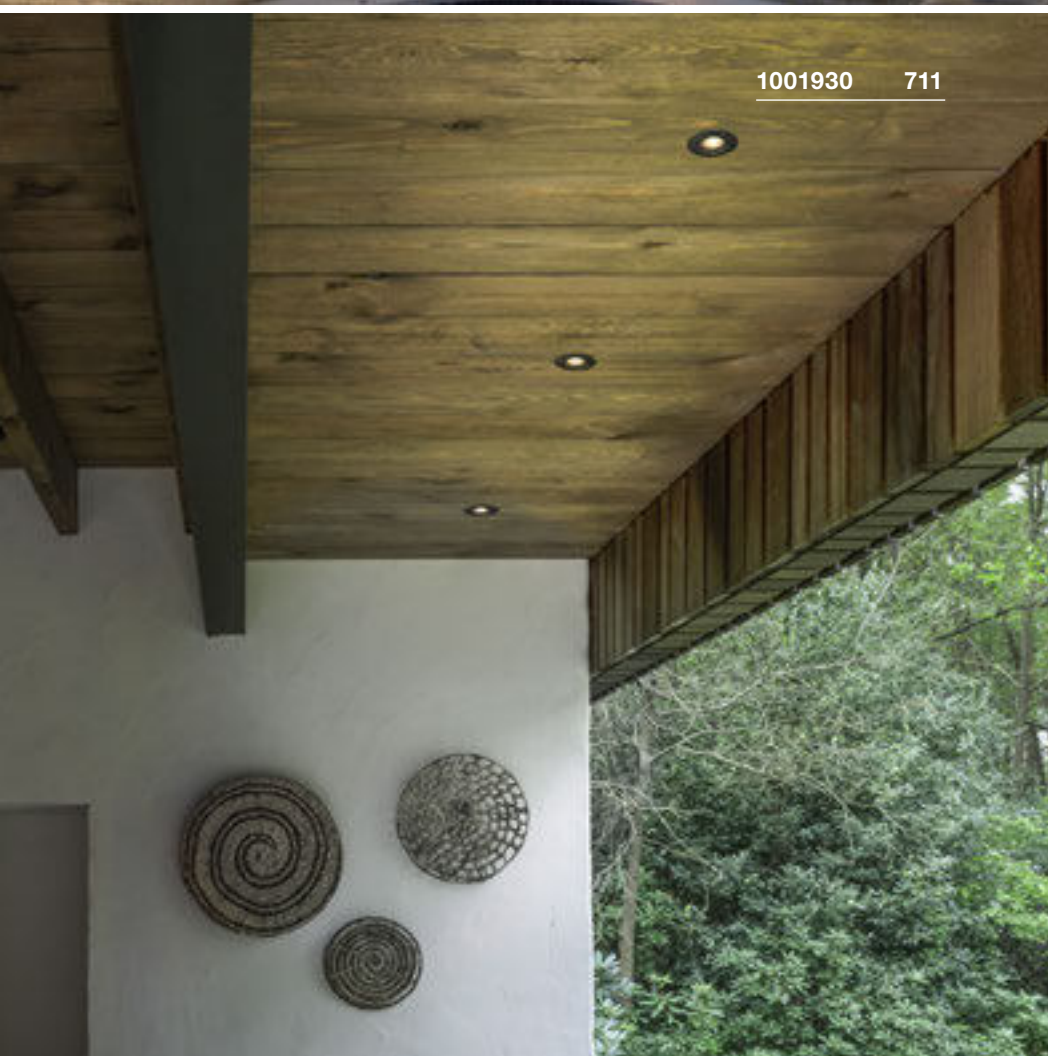
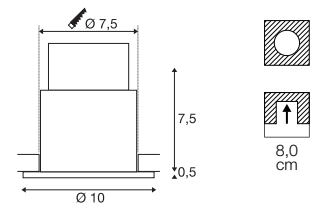
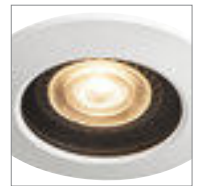
Variante	Art. Nr.
500lm   3000K   CRI84	
■ schwarz	<b>1001015</b>
500lm   3000K   CRI84	
□ weiß	<b>1001016</b>

Variante	Art. Nr.
530lm   4000K   CRI84	
■ schwarz	<b>1001017</b>
530lm   4000K   CRI84	
□ weiß	<b>1001018</b>

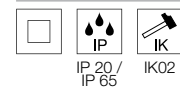




VARU  
EL, QPAR51



1001930 711



220-240V ~50/60Hz  
Material: Aluminium / Glas

- Materialstärke 20mm max.



GU10 <5W  
Ø: 5 cm



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

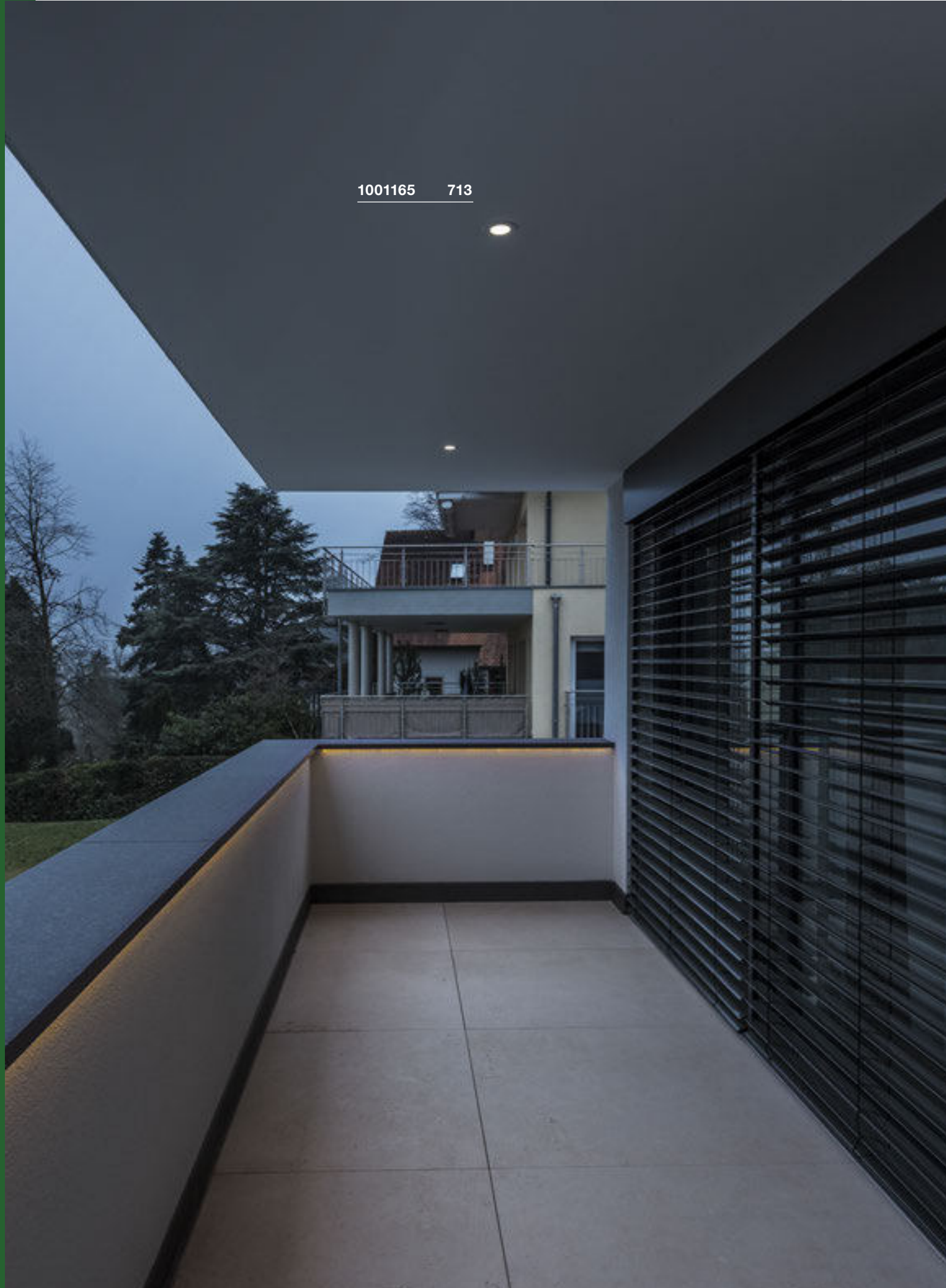


Art. Nr. 1004972

Variante	Art. Nr.
1xGU10	
■ schwarz	1001930
1xGU10	
□ weiß	1001931



1001165    713

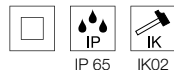
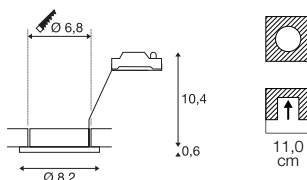






1001167 713

**DOLIX OUT**  
EL, rund, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Glas

- Materialstärke 20mm max.



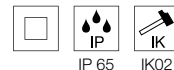
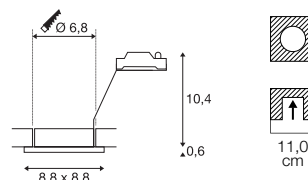
GU10 <50W



LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004972

**DOLIX OUT**  
EL, quadratisch, QPAR51



220-240V ~50/60Hz  
Material: Aluminium / Glas

- Materialstärke 20mm max.



GU10 <50W



LED GU10 51mm | 4W | 36°  
3000K | 270lm | EEK=G  
4kWh/1000h

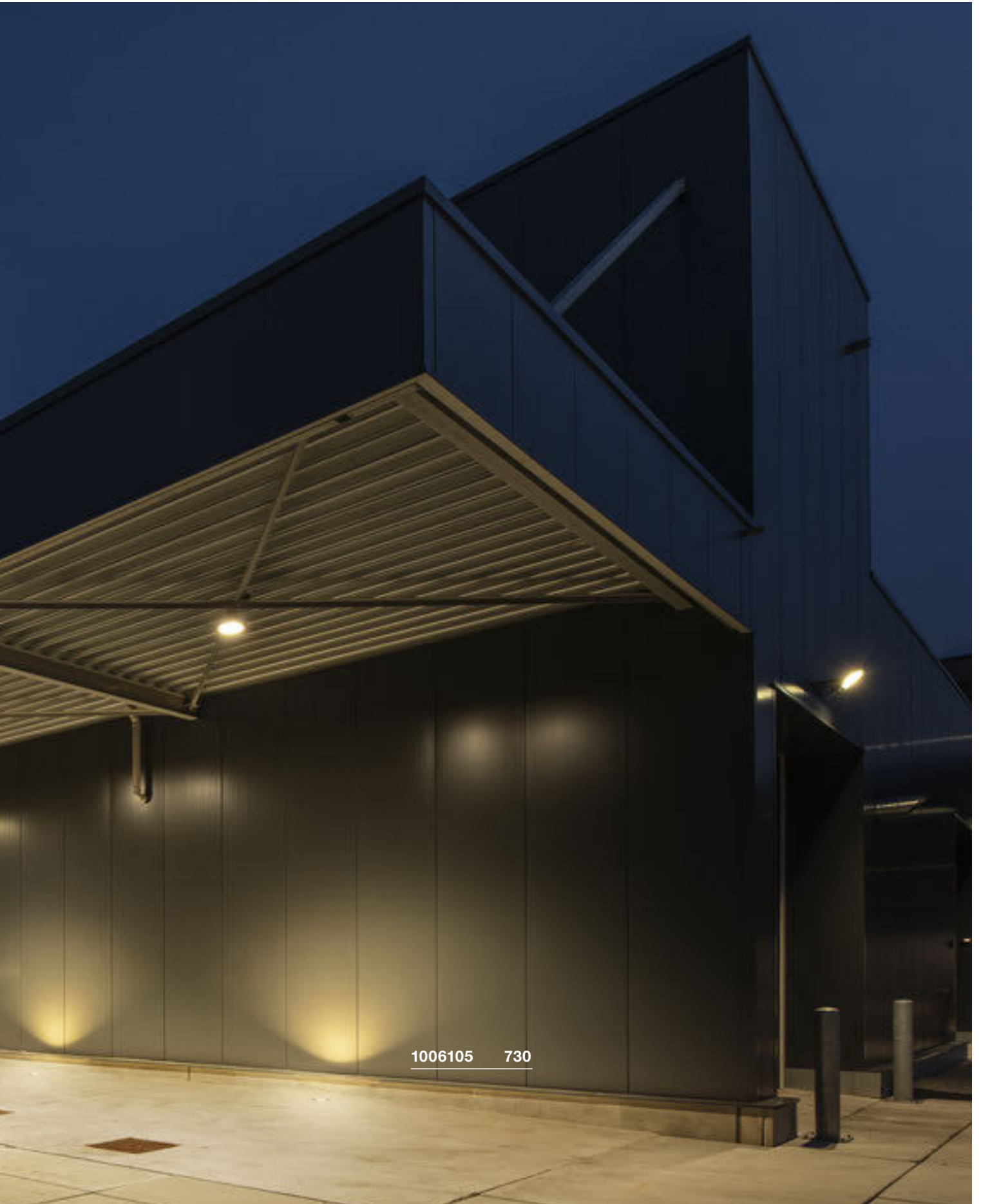
Art. Nr. 1004973

Variante	Art. Nr.
1xGU10	
□ weiß	1001165
1xGU10	
■ chrom	1001166
1xGU10	
■ grau	1001167
1xGU10	
■ silber	1001168

Variante	Art. Nr.
1xGU10	
□ weiß	1001169
1xGU10	
■ chrom	1001170
1xGU10	
■ grau	1001171
1xGU10	
■ silber	1001172

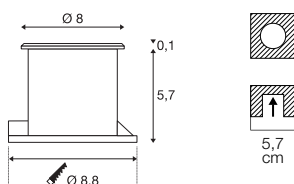
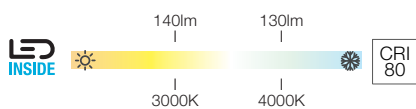
# BODENEINBAULEUCHTEN





1006105 730

DASAR® FLAT 80  
EL



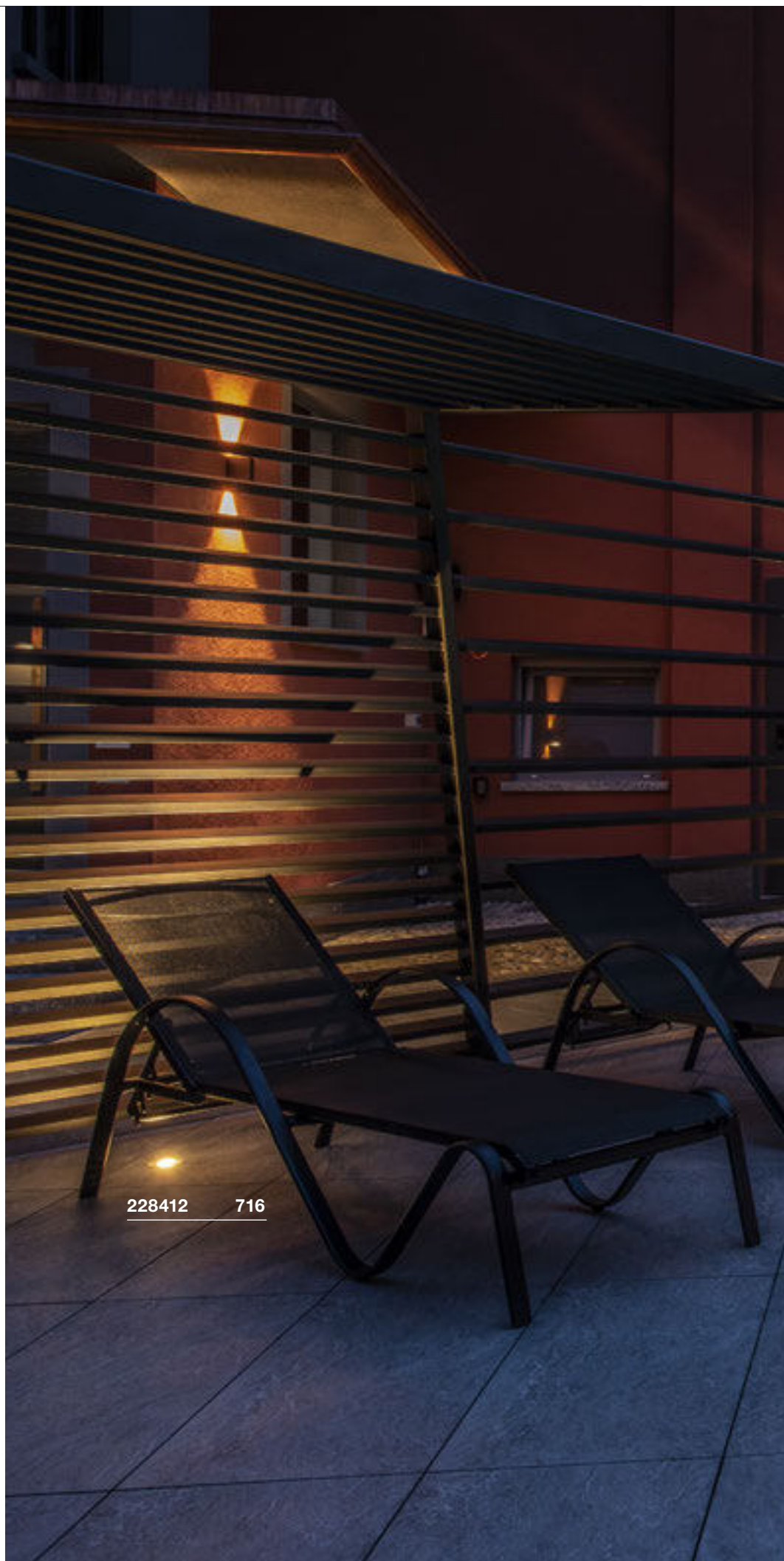
220-240V ~50/60Hz  
Systemleistung: 3,5W  
Material: Edelstahl 304 / Glas

- Einbautopf inkl.
- Die Leuchte ist für den Einbau in Holz geeignet
- Offenes Kabelende

228412, 1002188	140lm   130lm 3000K   4000K	
--------------------	--------------------------------	--

Verbindungsbox IP68, 3-polig  
**Art. Nr. 228730**

Variante	Art. Nr.
140lm   3000K   CRI80 edelstahl	<b>228412</b>
130lm   4000K   CRI80 edelstahl	<b>1002188</b>



228412 716



1006106 717



1006106 717

DASAR® FLAT 120 EL

NEW



520lm | 520lm

LED INSIDE

3000K | 4000K

CRI 80

Ø 12

7,3

7,7

Ø 10,6

8,0 cm



IP 65 / IP 67

IK08

150

0,5 t

220-240V ~50/60Hz | 350mA  
 Systemleistung: 7W  
 Material: Edelstahl 304

- Offenes Kabelende

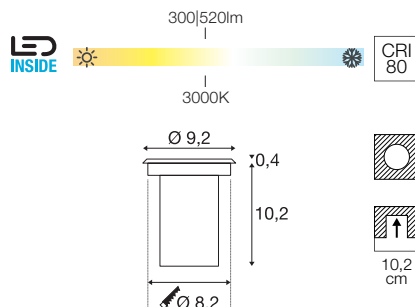
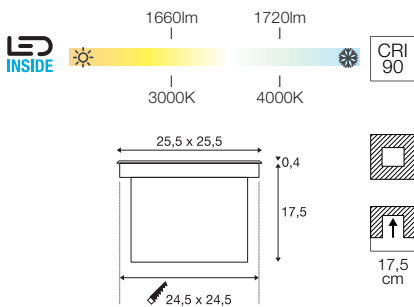


		A → G
1006106, 1006107	520lm 3000K   4000K	A F G D

Variante	Art. Nr.
520lm   3000K   CRI80 edelstahl	1006106
520lm   4000K   CRI80 edelstahl	1006107

DASAR® 255  
EL

DASAR® 920  
EL



IP 65 / IP 67 | IK08 | L70B50 | 2 t

IP 67 | IK08 | 40° | L70B50 | 150 | 1 t

220-240V ~50/60Hz | 750mA  
Systemleistung: 31W  
Material: Edelstahl 316 / Glas

- Einbautopf inkl.

12-24V  
Systemleistung: 6.5W  
Material: Edelstahl 316 / Glas

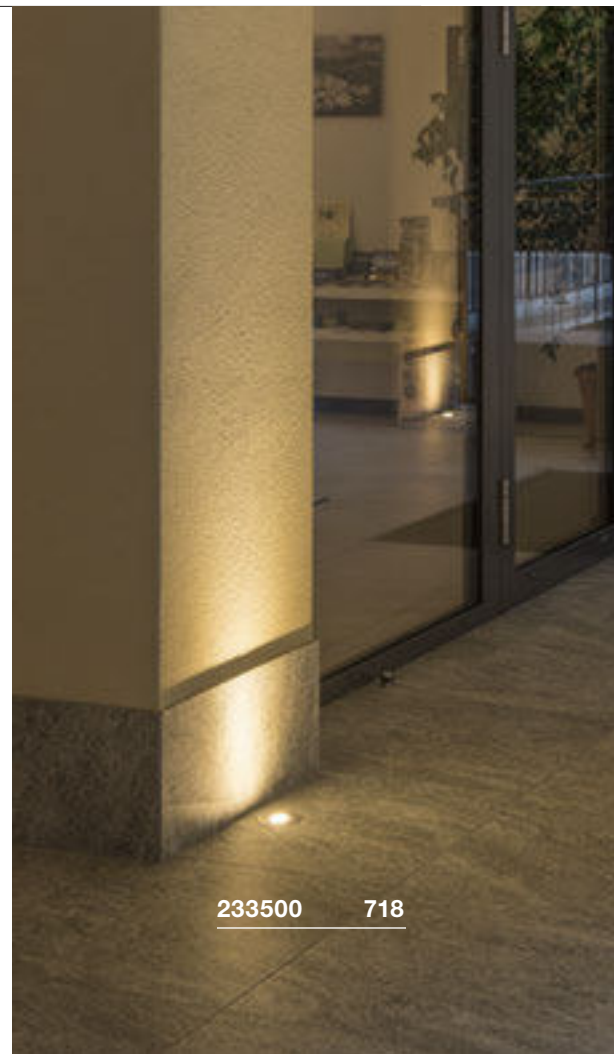
- Einbautopf inkl.
- Offenes Kabelende

229383, 229381	1660lm   1720lm 3000K   4000K	

233500	520lm 3000K	

Variante	Art. Nr.
1660lm   3000K   CRI90 ■ edelstahl	<b>229383</b>
1720lm   4000K   CRI90 ■ edelstahl	<b>229381</b>

Variante	Art. Nr.
520lm   3000K   CRI80 ■ edelstahl	<b>233500</b>

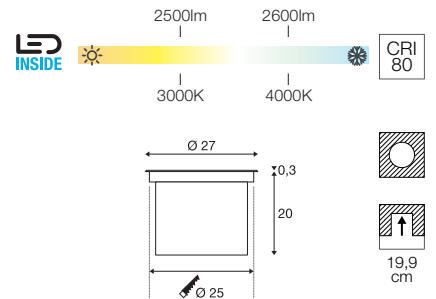
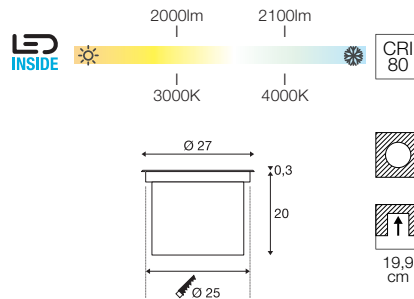
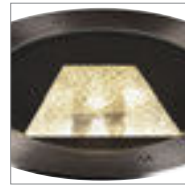




1002893 719

DASAR® 270  
EL, asymmetrisch

DASAR® 270  
EL, symmetrisch



IP 65 / IP 67   IK08   L70B50   60   2 t

220-240V ~50/60Hz | 700mA  
Systemleistung: 30W  
Material: Aluminium / Edelstahl 316

IP 65 / IP 67   IK08   38°   L70B50   30°   60   2 t

220-240V ~50/60Hz | 700mA  
Systemleistung: 30W  
Material: Aluminium / Edelstahl 316

1002893, 1002895	2000lm   2100lm 3000K   4000K	

1002897, 1002898	2500lm   2600lm 3000K   4000K	

DASAR® 270 |  
Honeycomb Abdeckung  
Art. Nr. 1002899

Variante	Art. Nr.
2000lm   3000K   CRI80 ■ edelstahl	1002893
2100lm   4000K   CRI80 ■ edelstahl	1002895

Variante	Art. Nr.
2500lm   3000K   CRI80 ■ edelstahl	1002897
2600lm   4000K   CRI80 ■ edelstahl	1002898



229320 721



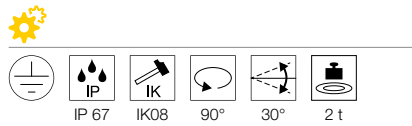
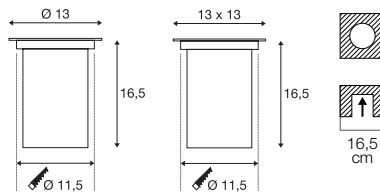
229320 721



229374 721



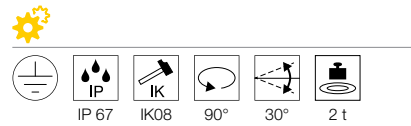
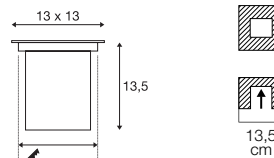
**DASAR® 80**  
EL, rund/quadratisch, QPAR51



220-240V ~50/60Hz  
Material: Edelstahl 316 / Glas

• Einbautopf inkl.

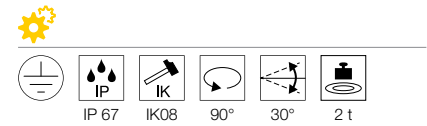
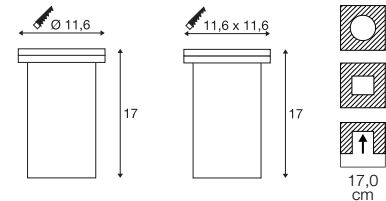
**DASAR® 70**  
EL, quadratisch, QPAR51



220-240V ~50/60Hz  
Material: Edelstahl 316 / Glas

• Einbautopf inkl.

**DASAR® EXACT 116**  
EL, rund/quadratisch, QPAR51



220-240V ~50/60Hz  
Material: Edelstahl 316 / Glas

• Einbautopf inkl.

GU10 <35W  
Ø: 5 cm L: 6 cm

LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004972

Variante	Art. Nr.
1xGU10	
edelstahl	229320
1xGU10	
edelstahl	229324

GU10 <35W  
Ø: 5 cm L: 6 cm

LED GU10 51mm | 4W | 36°  
2700K | 270lm | EEK=G  
4kWh/1000h

Art. Nr. 1004972

Variante	Art. Nr.
1xGU10	
edelstahl	229374

GU10 <35W  
Ø: 5 cm L: 6 cm

LED GU10 51mm | 6W | 38°  
3000K | 470lm | EEK=F  
6kWh/1000h

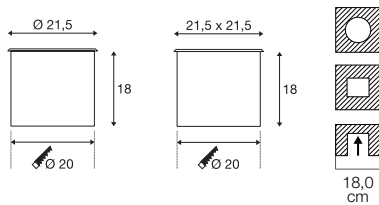
Art. Nr. 1005079

Variante	Art. Nr.
1xGU10	
edelstahl	228430
1xGU10	
edelstahl	228434

**DASAR® 215**  
EL, rund/quadratisch, QPAR111



**SOCKET INSIDE** <75 W



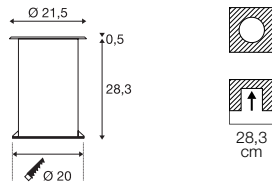
220-240V - 50/60Hz  
Material: Edelstahl 316 / Glas

- Einbautopf inkl.

**DASAR® 215**  
EL, rund, E27



**SOCKET INSIDE** <11 W



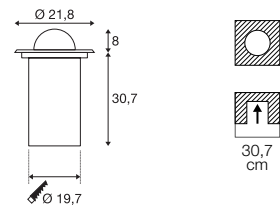
220-240V - 50/60Hz  
Material: Edelstahl 316 / Glas

- Oberflächentemperatur: Energysaver = 48°C/  
PAR 30 = 119°C/ PAR 38 = 108°C
- Einbautopf inkl.

**DASAR® 218**  
EL, QR111



**SOCKET INSIDE** <50 W



220-240V - 50/60Hz / 12V  
Material: Edelstahl 316 / Glas

- Einbautopf inkl.

GU10 <75W

LED QPAR111 | 12,5W | 30°  
4000K | 1090lm | EEK=F  
13kWh/1000h

Art. Nr. 1005282

Variante	Art. Nr.
1xGU10	
edelstahl	229230
1xGU10	
edelstahl	229234

E27 <11W  
Ø: 4,5 cm L: 13,4 cm

LED E27 | 8W | 240°  
3000K | 870lm | EEK=E  
8kWh/1000h

Art. Nr. 1005289

Variante	Art. Nr.
1xE27	
edelstahl	229200

G53 <50W

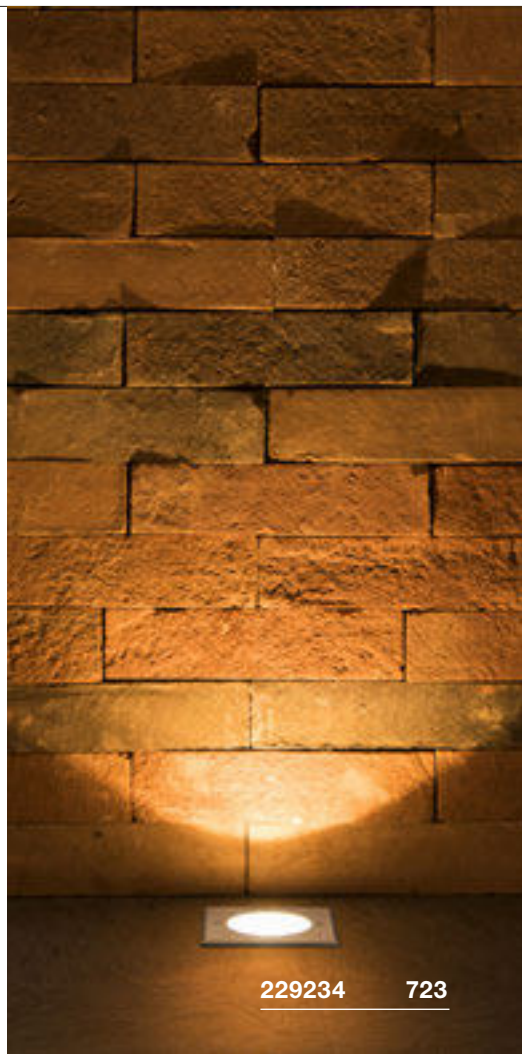
LED G53 | 15W | 24°  
2700K | 760lm | EEK=G  
17kWh/1000h

Art. Nr. 560231

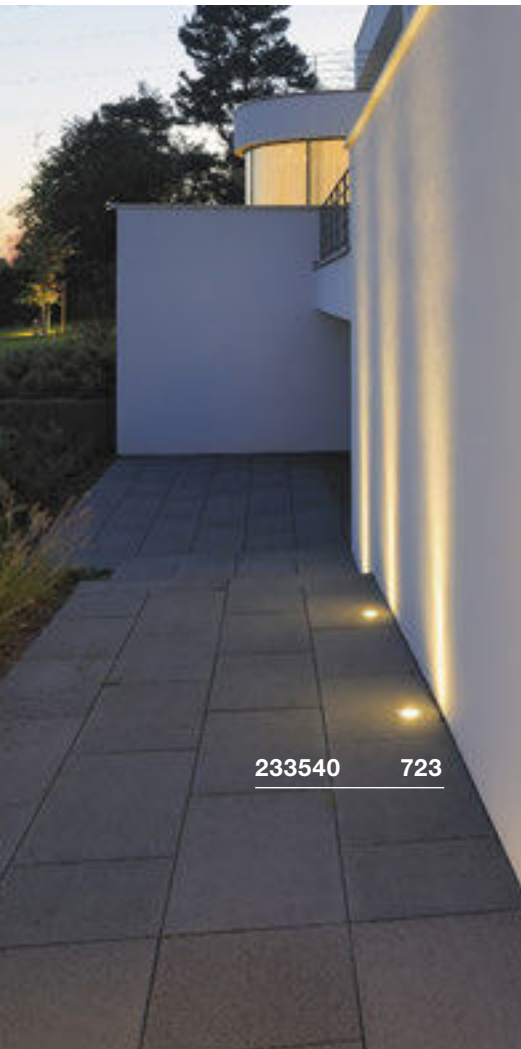
Variante	Art. Nr.
1xG53	
edelstahl	228370



228370 722



229234 723



233540 723



DASAR® 370  
EL, rund



120lm | 3000K | CRI 80

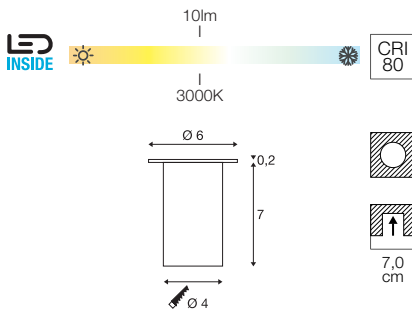
12-24V  
Leistungsaufnahme: 2W  
Material: Edelstahl 316 / Glas

- Die Leuchte ist für den Einbau in Holz geeignet
- Offenes Kabelende

		A → G
233540	120lm 3000K	A ↑ G F

Variante	Art. Nr.
120lm   3000K   CRI80 ■ edelstahl	233540

TRAIL-LITE® 60  
EL

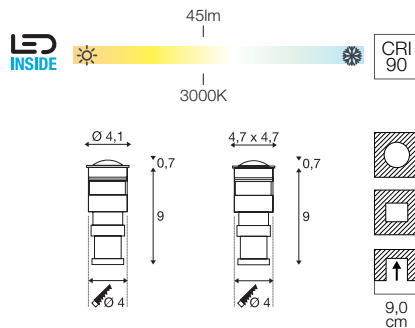


- IP 65
- IK08
- L70B50
- 30000 Hours
- LED

12V ~50/60Hz  
Leistungsaufnahme: 0,3 W  
Material: Edelstahl 316 / Glas

- Betrieb nur mit konventionellem Trafo.
- Einbaukopf inkl.
- Die Leuchte ist für den Einbau in Holz geeignet

POWER TRAIL-LITE®  
EL, rund/quadratisch

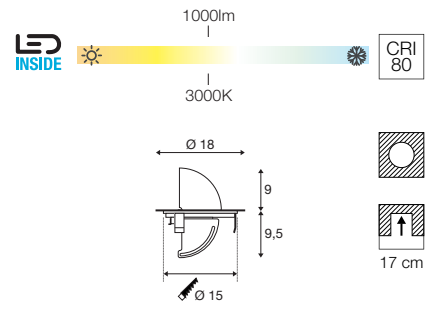


- IP 67
- IK08
- 60°
- L70B50
- 200
- 30000 Hours
- LED

350mA  
Systemleistung: 1W  
Material: Edelstahl 316 / Glas

- Betrieb nur mit Treiber 350mA. Verdrahtung von mehreren PowerLEDs nur in Reihenschaltung!
- Einbauhülse inkl.
- Die Leuchte ist für den Einbau in Holz geeignet
- Offenes Kabelende

GIMBLE OUT  
EL



- IP 65 / IP 67
- IK08
- 36°
- L70B50
- 35000 Hours
- 350°
- 90°
- LED

220-240V ~50/60Hz | 600mA  
Systemleistung: 13W  
Material: Edelstahl 316 / Glas

- Offenes Kabelende

■ Transformator 12V AC | 10VA IP44  
Art. Nr. 227140

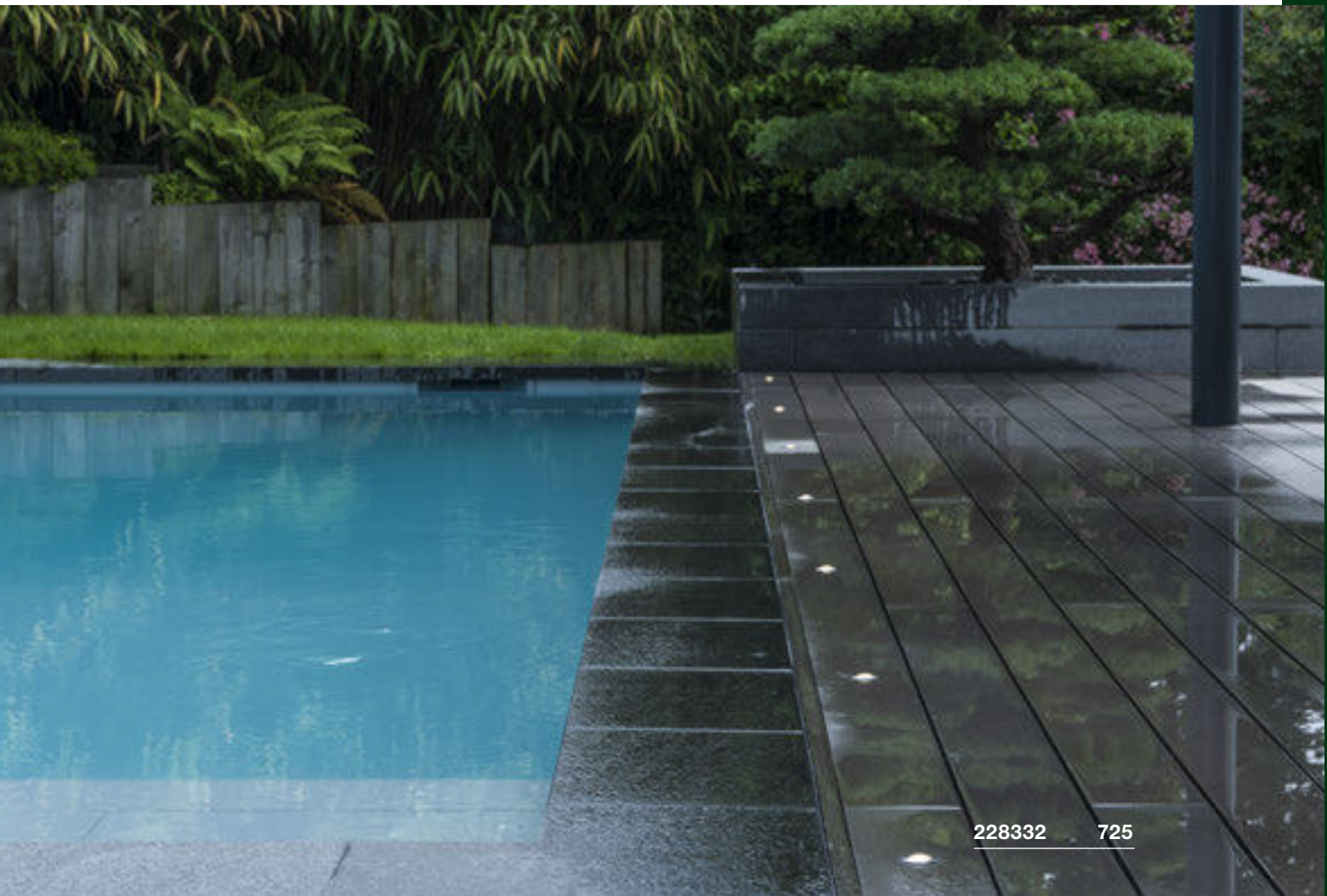
□ LED Treiber 320mA | 3W  
inkl. Zugentlastung  
Art. Nr. 464108

■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730  
■ Einbaurohr DN160  
Art. Nr. 233792  
■ Bodeneinbautopf  
Art. Nr. 1000655

Variante	Art. Nr.
10lm   3000K   CRI80 ■ edelstahl	227462

Variante	Art. Nr.
45lm   3000K   CRI90 ○ ■ edelstahl	228332
45lm   3000K   CRI90 □ ■ edelstahl	228342

Variante	Art. Nr.
1000lm   3000K   CRI80 ■ edelstahl	1000384





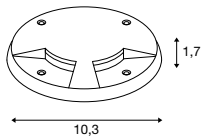
1006171 + 1006173 727

SMALL PLOT  
Abdeckung, 2er

NEW



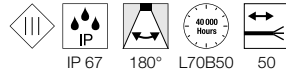
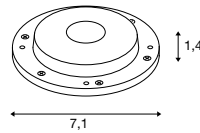
Material 1006173: Edelstahl316  
Material 1006174: Aluminium



Variante	Art. Nr.
edelstahl	1006173
anthrazit	1006174

SMALL PLOT  
Module

NEW

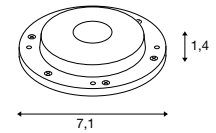
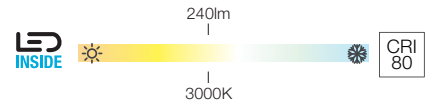


24V DC  
Leistungsaufnahme: 3W  
Material: Aluminium/Polymethylacrylat (PMMA)

- Offenes Kabelende

SMALL PLOT  
Module

NEW



24V DC  
Leistungsaufnahme: 3W  
Material: Edelstahl316/Polymethylacrylat (PMMA)

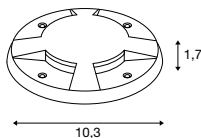
- Offenes Kabelende

SMALL PLOT  
Abdeckung, 4er

NEW



Material 1006175: Edelstahl316  
Material 1006176: Aluminium



Variante	Art. Nr.
edelstahl	1006175
anthrazit	1006176



1006172	240lm 3000K	A → G F
---------	----------------	------------

Variante	Art. Nr.
240lm   3000K   CRI80 aluminium	1006172



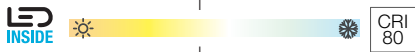
1006171	240lm 3000K	A → G F
---------	----------------	------------

Variante	Art. Nr.
240lm   3000K   CRI80 edelstahl	1006171

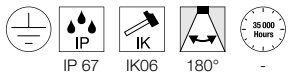
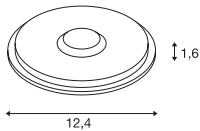
**BIG PLOT**  
Module



460lm  
3000K



CRI 80



220-240V ~50/60Hz | 16mA  
Systemleistung: 5,5W  
Material: Aluminium/Polymethylacrylat (PMMA)

- Offenes Kabelende
- Produkt wird ohne Cover geliefert.  
Passende Cover finden Sie auf Seite 728.



Die Informationen zur Energieeffizienzklasse für dieses Produkt lagen bei Druck noch nicht vor. Die aktuellsten Produktdaten finden Sie jederzeit unter [www.slv.com](http://www.slv.com)



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730

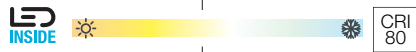


Variante	Art. Nr.
460lm   3000K   CRI80 ■ aluminium	1001256

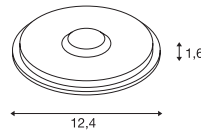
**BIG PLOT**  
Module



460lm  
3000K



CRI 80



220-240V ~50/60Hz | 16mA  
Systemleistung: 5,5W  
Material: Edelstahl316/Polymethylacrylat (PMMA)

- Offenes Kabelende
- Produkt wird ohne Cover geliefert.  
Passende Cover finden Sie auf Seite 728.



Die Informationen zur Energieeffizienzklasse für dieses Produkt lagen bei Druck noch nicht vor. Die aktuellsten Produktdaten finden Sie jederzeit unter [www.slv.com](http://www.slv.com)



■ Verbindungsbox IP68, 3-polig  
Art. Nr. 228730



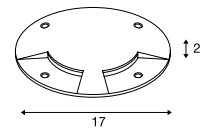
Variante	Art. Nr.
460lm   3000K   CRI80 ■ edelstahl	1001359

**BIG PLOT**  
Abdeckung, 2er



Material 1001254: Edelstahl316  
Material 1001252/1001262: Aluminium

1001254 bis 0,8t belastbar  
1001252 bis 0,5t belastbar  
1001262 bis 0,5t belastbar



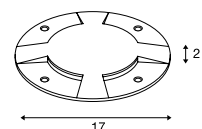
Variante	Art. Nr.
■ edelstahl	1001254
■ grau	1001252
■ anthrazit	1001262

**BIG PLOT**  
Abdeckung, 4er



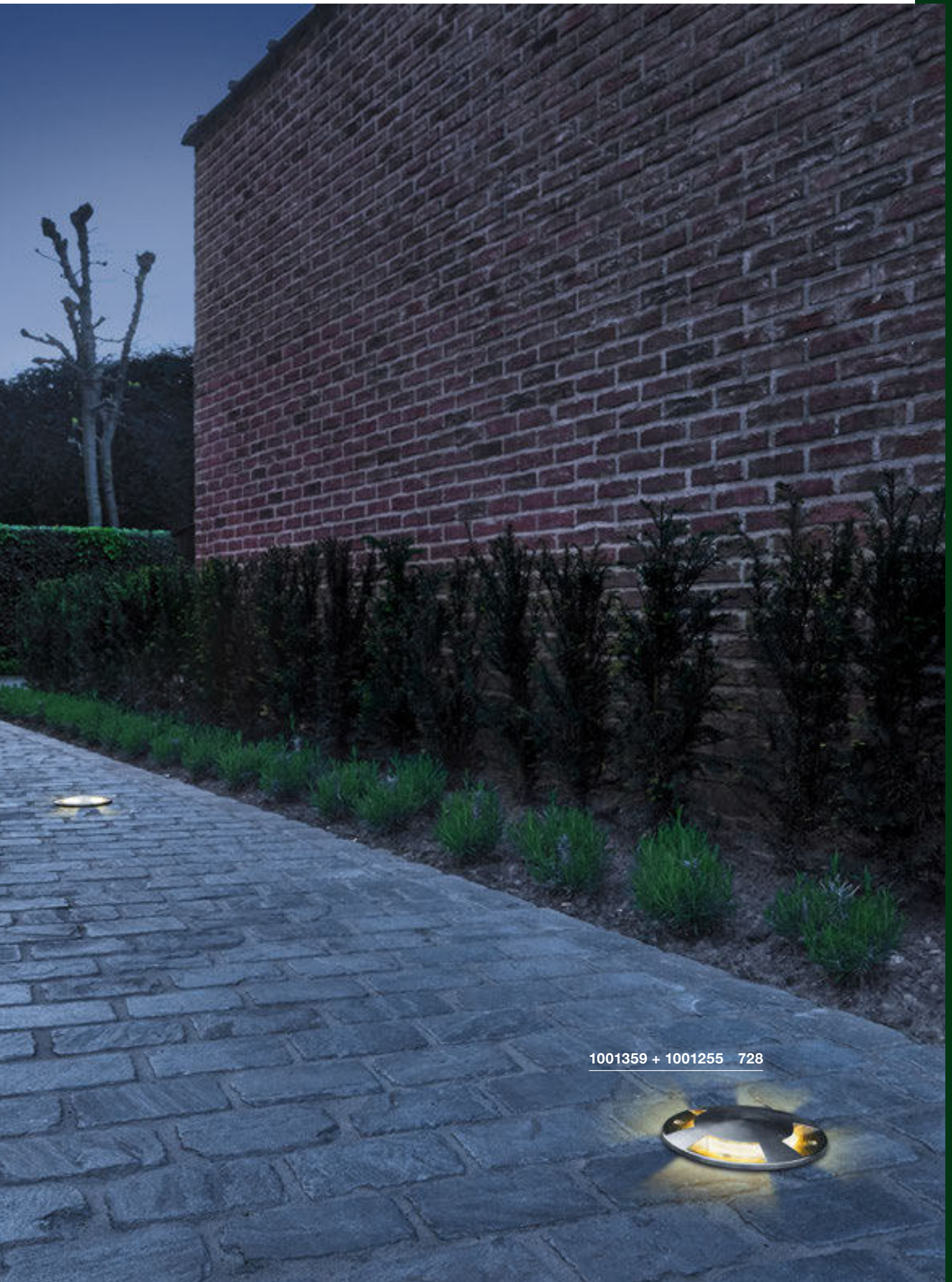
Material1001255: Edelstahl316  
Material 1001253/1001263: Aluminium

1001255 bis 0,8t belastbar  
1001253 bis 0,5t belastbar  
1001263 bis 0,5t belastbar



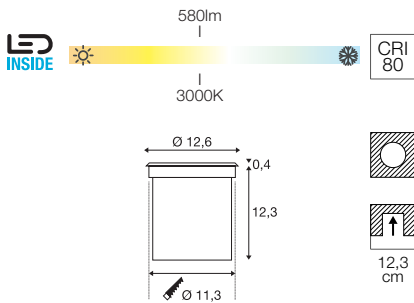
Variante	Art. Nr.
■ edelstahl	1001255
■ grau	1001253
■ anthrazit	1001263





1001359 + 1001255 728

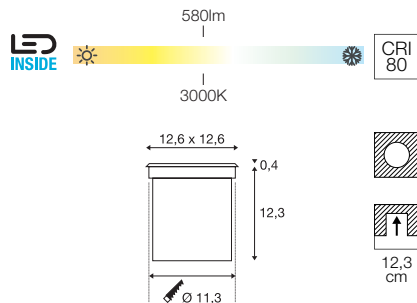
ROCCI  
EL, rund



100-277V ~50/60Hz | 700mA  
Systemleistung: 8.6W  
Material: Edelstahl 316 / Glas

- Einbautopf inkl.

ROCCI  
EL, quadratisch

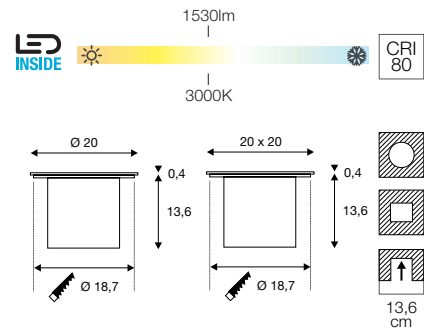


100-277V ~50/60Hz | 700mA  
Systemleistung: 8.6W  
Material: Edelstahl 316 / Glas

- Einbautopf inkl.

ROCCI 200  
EL, rund/quadratisch

NEW



100-277V ~50/60Hz | 350mA  
Systemleistung: 16W  
Material: Stahl

- Einbautopf inkl.

		A → G
227600	580lm 3000K	A → G F

**Variante** Art. Nr.  
580lm | 3000K | CRI80  
■ edelstahl **227600**

		A → G
227604	580lm 3000K	A → G F

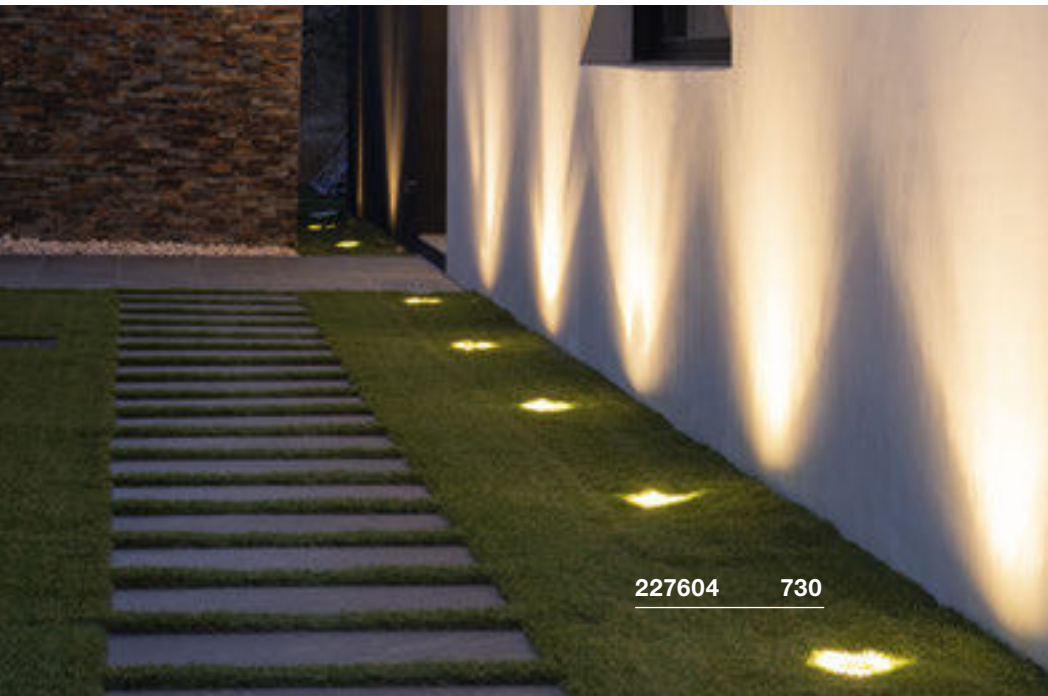
**Variante** Art. Nr.  
580lm | 3000K | CRI80  
■ edelstahl **227604**

		A → G
1006104 1006105	1530lm 3000K	A → G E

**Variante** Art. Nr.  
1530lm | 3000K | CRI80  
○ ■ edelstahl **1006104** ■  
1530lm | 3000K | CRI80  
□ ■ edelstahl **1006105** ■



227600 730



227604 730



1006105 731

SOLASTO  
EL, rund



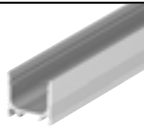
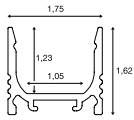
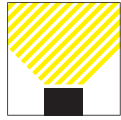

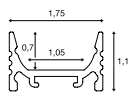
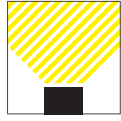
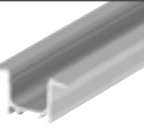
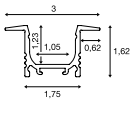
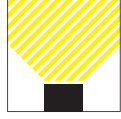
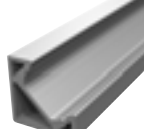
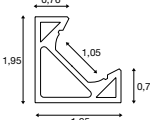
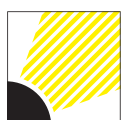
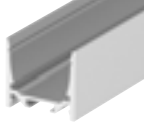
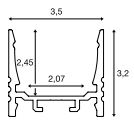
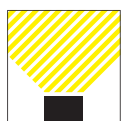
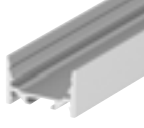
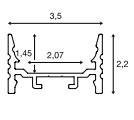
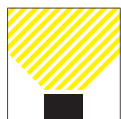
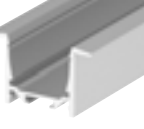
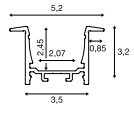
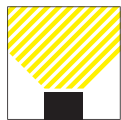
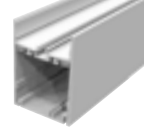
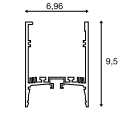
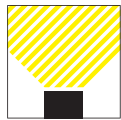
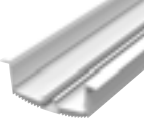
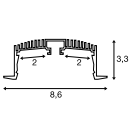
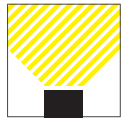
SOCKET INSIDE                 

# LED-PROFILE

## ÜBERSICHT





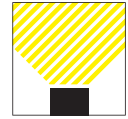
LED-Profil	Montageart			Querschnitt	Abstrahlwinkel	Seite		
	Aufbau	Einbau	Pendel					
GRAZIA 10	Standard		✓	-	-			735
	Flach		✓	-	-			735
	Einbau		-	✓	-			735
GRAZIA 10 EDGE	Aufbau		✓	-	-			738
GRAZIA 20	Standard		✓	-	✓			741
	Flach		✓	-	✓			741
	Einbau		-	✓	-			742
GRAZIA 60	Aufbau		✓	-	-			747
	Einbau		-	✓	-			747



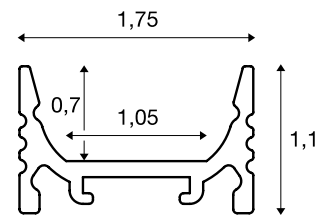
Passende LED-Stripes und Komponenten finden Sie ab Seite 750 und das passende Zubehör (Netzteile, Treiber, etc.) ab Seite 795

# GRAZIA 10

## AUF- UND EINBAUPROFIL



## AUFBAUPROFIL, FLACH

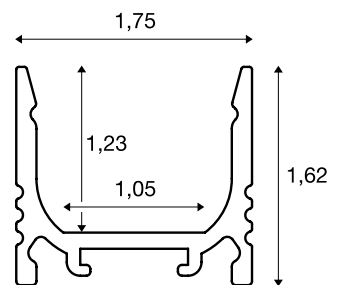
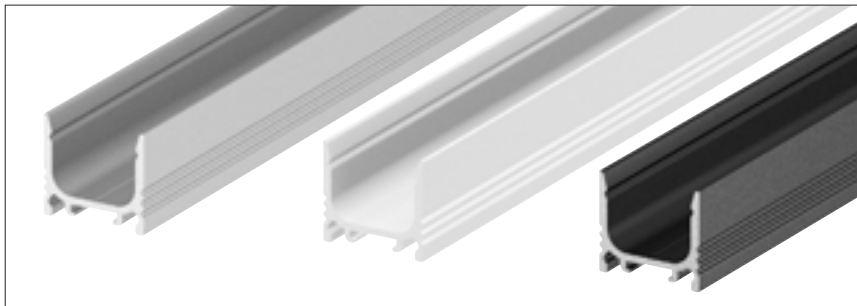


Aufbauprofil, Flach, aluminium, weiß, schwarz

Länge	Farbe	Material	Art. Nr.
200 cm	<input type="checkbox"/> aluminium	Aluminium	1000460
	<input type="checkbox"/> weiß		1000461
	<input type="checkbox"/> schwarz		1000462

Breite/Höhe: 1,75/1,1 cm, max. Breite LED-Strip: 1,0 cm, Abdeckung exkl.

## AUFBAUPROFIL, STANDARD

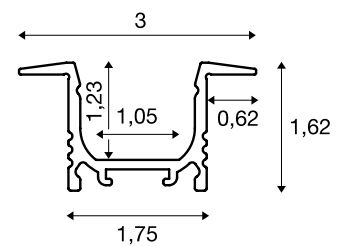
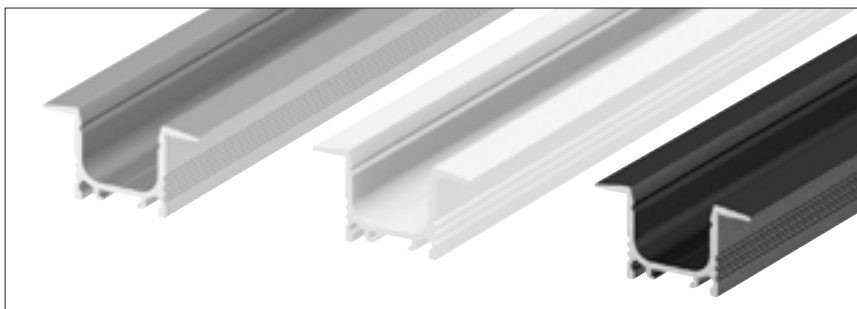


Aufbauprofil, Standard, aluminium, weiß, schwarz

Länge	Farbe	Material	Art. Nr.
200 cm	<input type="checkbox"/> aluminium	Aluminium	1000463
	<input type="checkbox"/> weiß		1000464
	<input type="checkbox"/> schwarz		1000465

Breite/Höhe: 1,75/1,62 cm, max. Breite LED-Strip: 1,0 cm, Abdeckung exkl.

## EINBAUPROFIL



Einbauprofil, alu eloxiert, weiß, schwarz

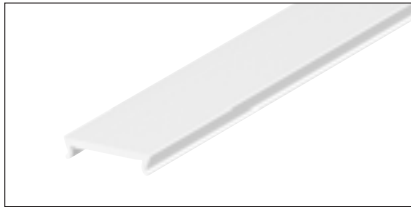
Länge	Farbe	Material	Art. Nr.
200 cm	<input type="checkbox"/> aluminium	Aluminium	1000457
	<input type="checkbox"/> weiß		1000458
	<input type="checkbox"/> schwarz		1000459

Breite/Höhe: 3,0/1,62 cm, max. Breite LED-Strip: 1,0 cm, Abdeckung exkl.

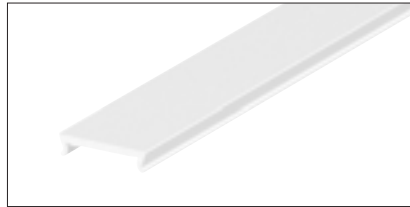
# GRAZIA 10

## ZUBEHÖR

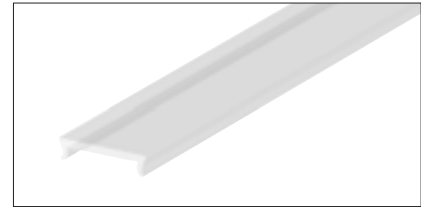
### ABDECKUNGEN



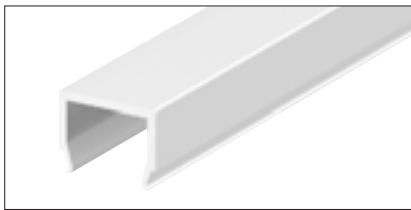
flach, gefroret



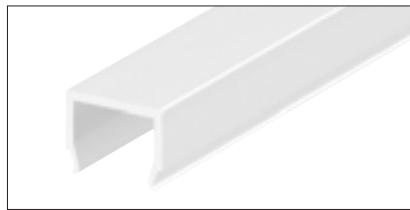
flach, milchig



flach, transparent



hoch, milchig (nur für Aufbauprofile geeignet)



hoch, gefroret (nur für Aufbauprofile geeignet)

Länge	Farbe	Material	Art. Nr.
200 cm	<input type="checkbox"/> flach, gefroret	Kunststoff PC	1000466
	<input type="checkbox"/> flach, milchig	Kunststoff PMMA	1000468
	<input type="checkbox"/> flach, transparent	Kunststoff PC	1000467
	<input type="checkbox"/> flach, gefroret	Kunststoff PMMA	1000469
	<input type="checkbox"/> hoch, milchig*	Kunststoff PC	1000470
	<input type="checkbox"/> hoch, gefroret*	Kunststoff PMMA	1000471

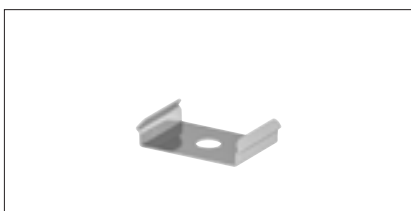
#### Kunststoff PMMA/PC:

Profil-Abdeckungen aus PMMA sind besonders homogen.

Profil-Abdeckungen aus PC sind bruchstark und eignen sich sehr gut für Anwendungen mit hohem Anspruch an die Widerstandsfähigkeit.

\* Die hohen Abdeckungen sind nur für GRAZIA 10 Aufbauprofile geeignet, nicht für die Einbauprofile.

### MONTAGECLIPS



Montageclip, nicht sichtbar



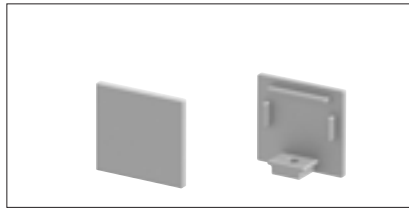
Montageclip, 45°

Beschreibung	Maße	Art. Nr.
Montageclip, nicht sichtbar	B/H/T: 1,53/0,3/1 cm	1000487
Montageclip, 45°	B/H/T: 1,62/1,62/1 cm	1000489

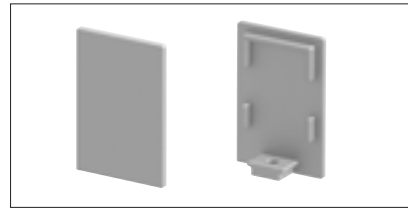
Material: Edelstahl, Verpackungseinheit: 2 Stück



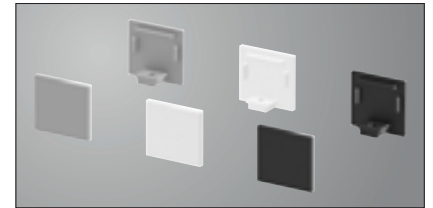
## ENDKAPPEN FÜR AUFBAUPROFILE



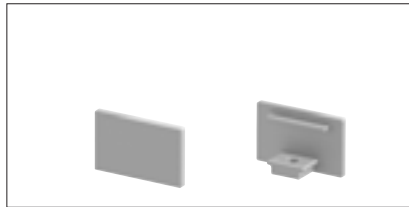
für Profil Standard, Abdeckung flach



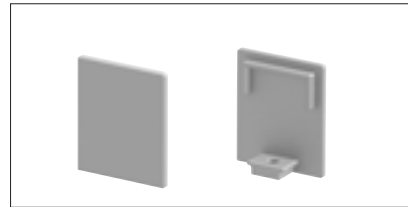
für Profil Standard, Abdeckung hoch



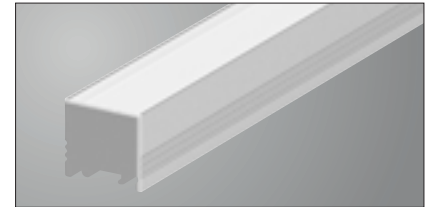
erhältliche Farbvarianten



für Profil flach, Abdeckung flach



für Profil flach, Abdeckung hoch

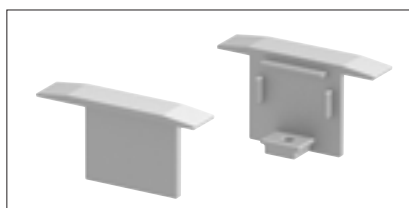


Profil mit montierter Endkappe

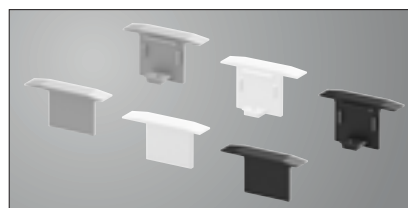
Beschreibung	Farbe	sichtbare Tiefe	Art. Nr.
Endkappe für Profil flach, Abdeckung flach	aluminium	0,2 cm	1000475
	weiß		1000476
	schwarz		1000477
Endkappe für Profil flach, Abdeckung hoch	aluminium	0,2 cm	1000481
	weiß		1000482
	schwarz		1000483
Endkappe für Profil Standard, Abdeckung flach	aluminium	0,2 cm	1000478
	weiß		1000479
	schwarz		1000480
Endkappe für Profil Standard, Abdeckung hoch	aluminium	0,2 cm	1000484
	weiß		1000485
	schwarz		1000486

Material: Aluminium, Verpackungseinheit: 2 Stück

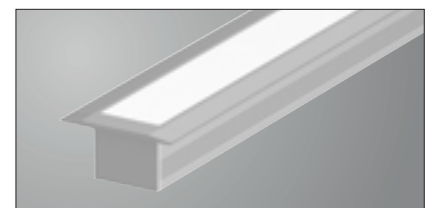
## ENDKAPPEN FÜR EINBAUPROFIL



für Einbauprofil



erhältliche Farbvarianten



Profil mit montierter Endkappe

Beschreibung	Farbe	sichtbare Tiefe	Art. Nr.
Endkappe für Einbauprofil	aluminium	0,7 cm	1000472
	weiß		1000473
	schwarz		1000474

Material: Aluminium, Verpackungseinheit: 2 Stück

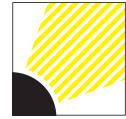


Bitte beachten Sie, dass bei der Verwendung von Endkappen die sichtbare Tiefe von der Profillänge abgezogen werden muss, um die gewünschte Gesamtlänge zu erhalten.

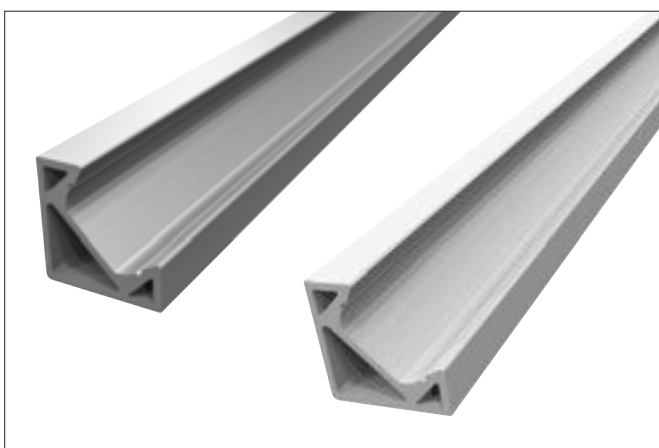
**sichtbare Tiefe Endkappen + Profillänge = Gesamtlänge**

# GRAZIA 10 EDGE

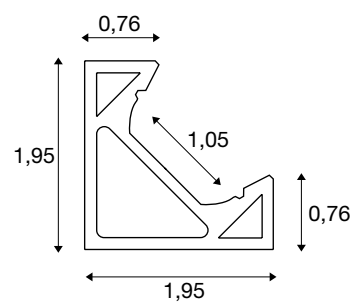
## AUFBAUPROFIL



### AUFBAUPROFIL



Aufbauprofil, aluminium, weiß



Länge	Farbe	Material	Art. Nr.
200 cm	<input type="checkbox"/> aluminium <input type="checkbox"/> weiß	Aluminium	1004889 1004890

Aluminium, Breite/Höhe: 1,95/1,95 cm, max. Breite LED-Strip: 1,0 cm

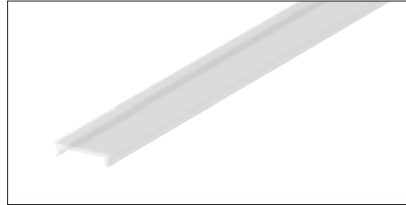
# GRAZIA 10 EDGE

## ZUBEHÖR

### ABDECKUNGEN



gefrostet, Kunststoff PC



transparent, Kunststoff PC



milchig, Kunststoff PMMA

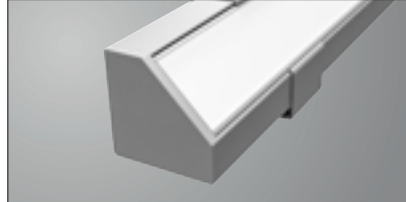
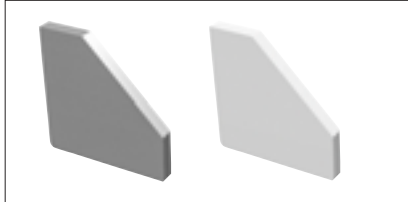
Länge	Farbe	Material	Art. Nr.
200 cm	<input type="checkbox"/> gefrostet	Kunststoff PC	1000466
	<input type="checkbox"/> transparent	Kunststoff PC	1000467
	<input type="checkbox"/> milchig	Kunststoff PMMA	1000468
	<input type="checkbox"/> gefrostet	Kunststoff PMMA	1000469

#### Kunststoff PMMA/PC:

Profil-Abdeckungen aus PMMA sind besonders homogen.

Profil-Abdeckungen aus PC sind bruchstark und eignen sich sehr gut für Anwendungen mit hohem Anspruch an die Widerstandsfähigkeit.

### ENDKAPPEN



Beschreibung	Farbe	sichtbare Tiefe	Art. Nr.
Endkappen	<input type="checkbox"/> aluminium	2 mm	1004893
	<input type="checkbox"/> weiß	2 mm	1004894

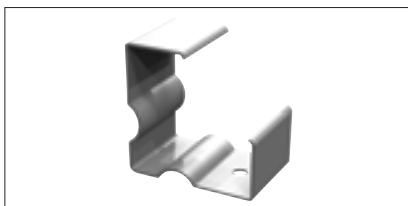
Material: Aluminium, Verpackungseinheit: 2 Stück



Bitte beachten Sie, dass bei der Verwendung von Endkappen die sichtbare Tiefe von der Profillänge abgezogen werden muss, um die gewünschte Gesamtlänge zu erhalten.

**sichtbare Tiefe Endkappen + Profillänge = Gesamtlänge**

### MONTAGECLIPS

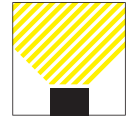


Beschreibung	Farbe	Maße	Art. Nr.
Montageclips	<input checked="" type="checkbox"/> edelstahl	L/B/H: 2,25/15/3,25 cm	1004895

Material: Stahl, Verpackungseinheit: 4 Stück

# GRAZIA 20

## AUFBAUPROFIL



auch als Pendelleuchte verwendbar (Pendelabhängung s. S. 779)



hochwertige pulverbeschichtete Aluminiumoberfläche

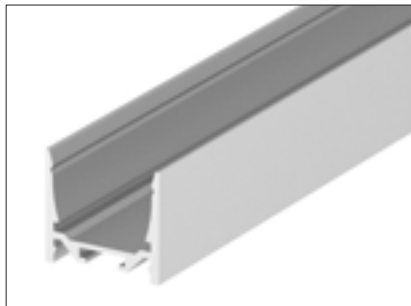


erhältliche Farbvarianten: aluminium, weiß, schwarz

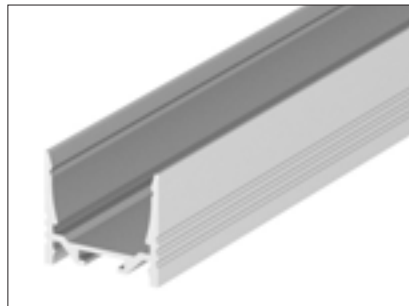
# GRAZIA 20

## AUFBAUPROFIL

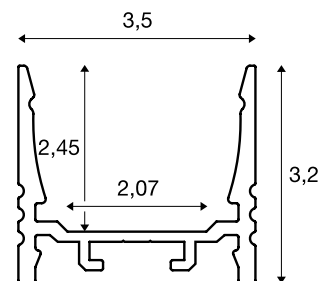
### STANDARD



glatt



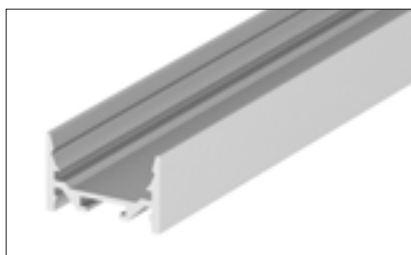
gerillt



Beschreibung	Länge	Farbe	Material:	Art. Nr.
Standard glatt	150 cm	<input type="checkbox"/> aluminium	Aluminium	1004918
		<input type="checkbox"/> weiß		1004919
		<input checked="" type="checkbox"/> schwarz		1004920
	300 cm	<input type="checkbox"/> aluminium		1000523
		<input type="checkbox"/> weiß		1000524
		<input checked="" type="checkbox"/> schwarz		1000525
Standard gerillt	300 cm	<input type="checkbox"/> aluminium	1000514	
		<input type="checkbox"/> weiß	1000515	
		<input checked="" type="checkbox"/> schwarz	1000516	

Breite/Höhe: 3,5/3,2 cm, max. Breite LED-Strip: 2,0 cm, Abdeckung exkl.

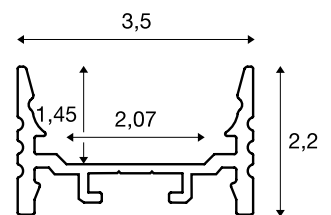
### FLACH



glatt



gerillt

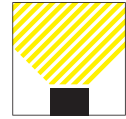


Beschreibung	Länge	Farbe	Material:	Art. Nr.
Flach glatt	150 cm	<input type="checkbox"/> aluminium	Aluminium	1004921
		<input type="checkbox"/> weiß		1004922
		<input checked="" type="checkbox"/> schwarz		1004923
	300 cm	<input type="checkbox"/> aluminium		1000532
		<input type="checkbox"/> weiß		1000533
		<input checked="" type="checkbox"/> schwarz		1000534
Flach gerillt	300 cm	<input type="checkbox"/> aluminium	1000505	
		<input type="checkbox"/> weiß	1000506	
		<input checked="" type="checkbox"/> schwarz	1000507	

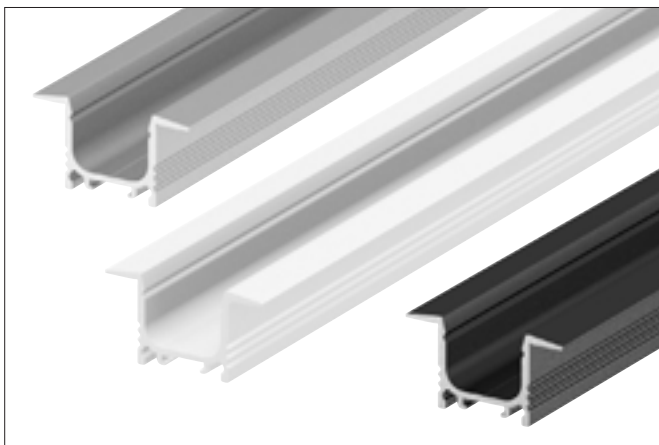
Breite/Höhe: 3,5/2,2 cm, max. Breite LED-Strip: 2,0 cm, Abdeckung exkl.

# GRAZIA 20

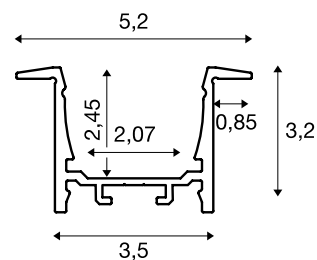
## EINBAUPROFIL



### EINBAUPROFIL



Einbauprofil, aluminium, weiß, schwarz



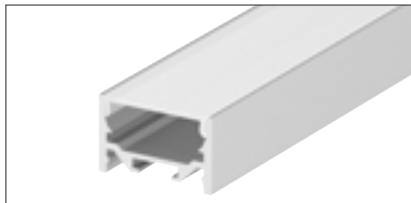
Länge	Farbe	Material	Art. Nr.
150 cm	<input type="checkbox"/> aluminium	Aluminium	1004924
	<input type="checkbox"/> weiß		1004925
	<input checked="" type="checkbox"/> schwarz		1004926
300 cm	<input type="checkbox"/> aluminium		1000496
	<input type="checkbox"/> weiß		1000497
	<input checked="" type="checkbox"/> schwarz		1000498

Breite/Höhe: 5,2/3,2 cm, max. Breite LED-Strip: 2,0 cm, Abdeckung exkl.

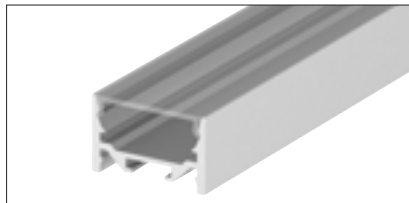
# GRAZIA 20

## ZUBEHÖR

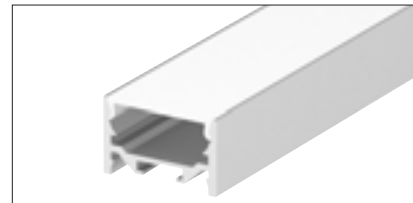
### ABDECKUNGEN



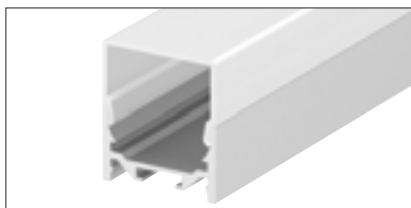
flach, transparent



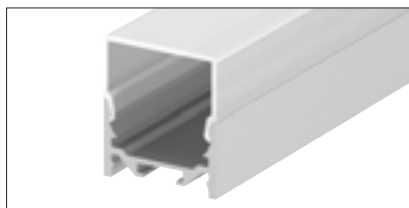
flach, transparent



flach, milchig



hoch, transparent



hoch, milchig

Länge	Farbe	Material	Art. Nr.
150 cm	<input type="checkbox"/> flach, gefrostet	Kunststoff PC	1004927
	<input type="checkbox"/> flach, gefrostet	Kunststoff PMMA	1004928
	<input type="checkbox"/> flach, milchig	Kunststoff PMMA	1004929
	<input type="checkbox"/> hoch, gefrostet*	Kunststoff PC	1004930
	<input type="checkbox"/> hoch, gefrostet*	Kunststoff PMMA	1004931
300 cm	<input type="checkbox"/> flach, gefrostet	Kunststoff PC	1000540
	<input type="checkbox"/> flach, gefrostet	Kunststoff PMMA	1000546
	<input type="checkbox"/> flach, milchig	Kunststoff PMMA	1000549
	<input type="checkbox"/> hoch, gefrostet*	Kunststoff PMMA	1000555
	<input type="checkbox"/> hoch, gefrostet*	Kunststoff PC	1000552

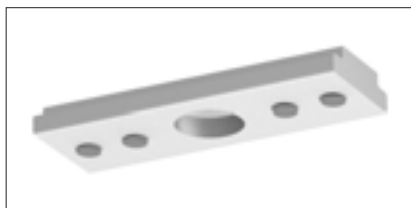
#### Kunststoff PMMA/PC:

Profil-Abdeckungen aus PMMA sind besonders homogen.

Profil-Abdeckungen aus PC sind bruchstärker und eignen sich sehr gut für Anwendungen mit hohem Anspruch an die Widerstandsfähigkeit.

\* Die hohen Abdeckungen sind nur für GRAZIA 20 Aufbauprofile geeignet, nicht für die Einbauprofile.

### LÄNGSVERBINDER



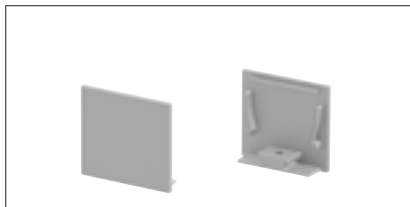
Beschreibung	Farbe	Maße	Art. Nr.
Längsverbinder	<input type="checkbox"/> aluminium	L/B/H: 3,8/1,4/0,4 cm	1000571

Material: Aluminium, Verpackungseinheit: 2 Stück

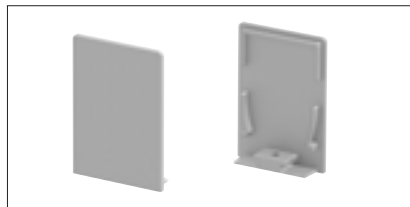
# GRAZIA 20

## ZUBEHÖR

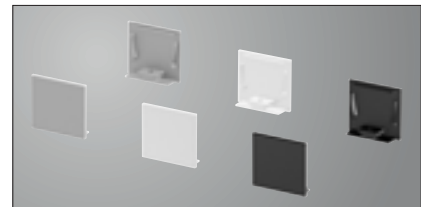
### ENDKAPPEN FÜR AUFBAUPROFIL



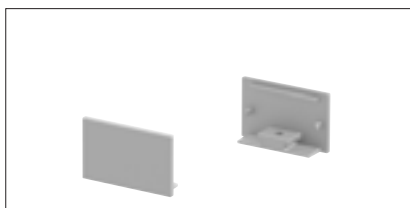
für Profil Standard, Abdeckung flach



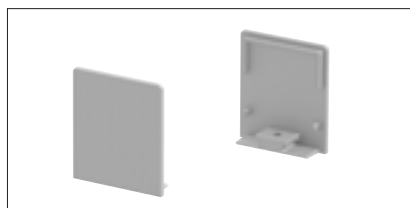
für Profil Standard, Abdeckung hoch



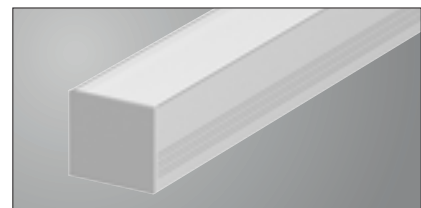
erhältliche Farbvarianten



für Profil flach, Abdeckung flach



für Profil flach, Abdeckung hoch



Profil mit montierter Endkappe

Beschreibung	Farbe	sichtbare Tiefe	Art. Nr.
Endkappe für Profil Standard, Abdeckung flach	<input type="checkbox"/> aluminium	0,25 cm	1000565
	<input type="checkbox"/> weiß		1000566
	<input type="checkbox"/> schwarz		1000567
Endkappe für Profil Standard, Abdeckung hoch	<input type="checkbox"/> aluminium	0,25 cm	1000568
	<input type="checkbox"/> weiß		1000569
	<input type="checkbox"/> schwarz		1000570
Endkappe für Profil flach, Abdeckung flach	<input type="checkbox"/> aluminium	0,25 cm	1000559
	<input type="checkbox"/> weiß		1000560
	<input type="checkbox"/> schwarz		1000561
Endkappe für Profil flach, Abdeckung hoch	<input type="checkbox"/> aluminium	0,25 cm	1000562
	<input type="checkbox"/> weiß		1000563
	<input type="checkbox"/> schwarz		1000564

Material: Aluminium, Verpackungseinheit: 2 Stück

**i** Bitte beachten Sie, dass bei der Verwendung von Endkappen die sichtbare Tiefe von der Profillänge abgezogen werden muss, um die gewünschte Gesamtlänge zu erhalten.

**sichtbare Tiefe Endkappen + Profillänge = Gesamtlänge**

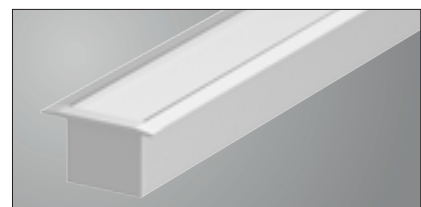
### ENDKAPPEN FÜR EINBAUPROFIL



für Einbauprofil



erhältliche Farbvarianten



Profil mit montierter Endkappe

Beschreibung	Farbe	sichtbare Tiefe	Art. Nr.
Endkappe für Einbauprofil	<input type="checkbox"/> aluminium	0,085 cm	1000556
	<input type="checkbox"/> weiß	0,085 cm	1000557
	<input type="checkbox"/> schwarz	0,085 cm	1000558

Material: Aluminium, Verpackungseinheit: 2 Stück

**i** Bitte beachten Sie, dass bei der Verwendung von Endkappen die sichtbare Tiefe von der Profillänge abgezogen werden muss, um die gewünschte Gesamtlänge zu erhalten.

**sichtbare Tiefe Endkappen + Profillänge = Gesamtlänge**



## PENDELABHÄNGUNG



Pendelabhängung (nur für Aufbauprofile)

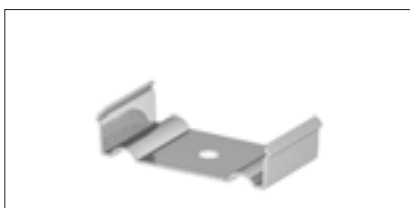
Beschreibung	Maße	Art. Nr.
Pendelabhängung *	Pendel-L: 200 cm	1000535

Material: Edelstahl, Verpackungseinheit: 2 Stück

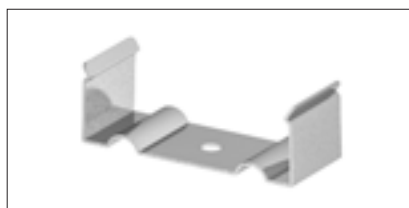
\* Die Pendelabhängung ist nur für die Aufbauprofile geeignet.

## MONTAGECLIPS

**NEW VARIANT**



Montageclip, nicht sichtbar



Montageclip, sichtbar (nur für gerillte Aufbau-profile)



Montageclip für Trockenbaudecken

Beschreibung	Maße	Art. Nr.
Montageclip, nicht sichtbar	L/B/H: 2,82/1,2/1,4 cm	1000536
Montageclip, sichtbar *	L/B/H: 3,65/6,2/1,5 cm	1000537
Montageclip	L/B/H: 5,5/1,1/2,3 cm	1004932 ■

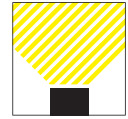
Material: Edelstahl, Verpackungseinheit: 2 Stück

\* Der sichtbare Montageclip ist nur für die Profile **GRAZIA 20 Standard, gerillt** und **GRAZIA 20 Flach, gerillt** geeignet.

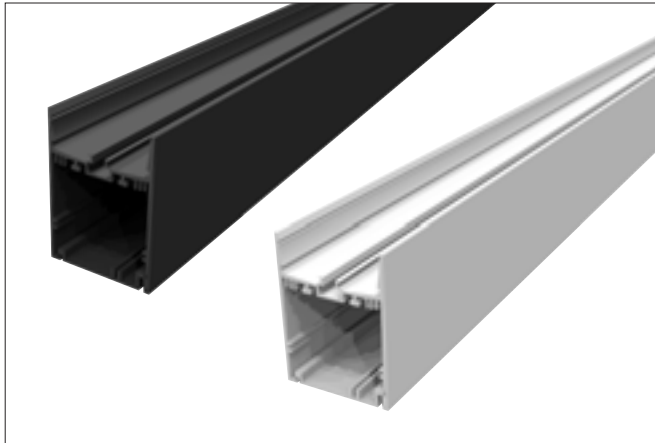


# GRAZIA 60

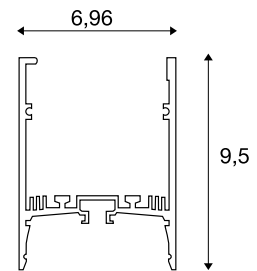
AUF- UND EINBAUPROFIL



## AUFBAUPROFIL



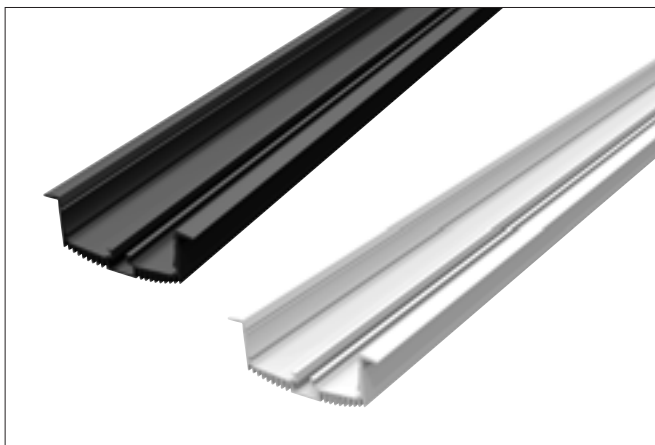
Aufbauprofil, schwarz, weiß



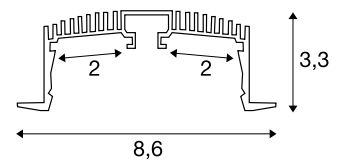
Länge	Farbe	Material	Art. Nr.
150 cm	<input checked="" type="checkbox"/> schwarz	Aluminium	1004896
	<input type="checkbox"/> weiß		1004897
300 cm	<input checked="" type="checkbox"/> schwarz		1004898
	<input type="checkbox"/> weiß		1004899

Breite/Höhe: 7/9,5 cm, max. Breite LED-Strip: 2,0 cm, Abdeckung exkl.

## EINBAUPROFIL



Einbauprofil, schwarz, weiß



Länge	Farbe	Material	Art. Nr.
150 cm	<input checked="" type="checkbox"/> schwarz	Aluminium	1004905
	<input type="checkbox"/> weiß		1004906
300 cm	<input checked="" type="checkbox"/> schwarz		1004907
	<input type="checkbox"/> weiß		1004908

Breite/Höhe: 8,5/3,3 cm, max. Breite LED-Strip: 2,0 cm, Abdeckung exkl.

# GRAZIA 60

## ZUBEHÖR

### ABDECKUNGEN



schwarz, Aluminium, 150 cm



weiß, Aluminium, 150 cm



gefrostet, Kunststoff PC, 150 cm



gefrostet, Kunststoff PMMA, 150 cm



gefrostet, Kunststoff PC, 300 cm



gefrostet, Kunststoff PC, 300 cm

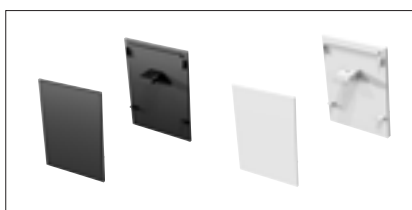
Länge	Farbe	Material	Art. Nr.
150 cm	<input checked="" type="checkbox"/> schwarz	Aluminium	1004912
	<input type="checkbox"/> weiß	Aluminium	1004913
	<input type="checkbox"/> gefrostet	Kunststoff PC	1004914
	<input type="checkbox"/> gefrostet	Kunststoff PMMA	1004916
300 cm	<input type="checkbox"/> gefrostet	Kunststoff PC	1004915
	<input type="checkbox"/> gefrostet	Kunststoff PMMA	1004917

#### Kunststoff PMMA/PC:

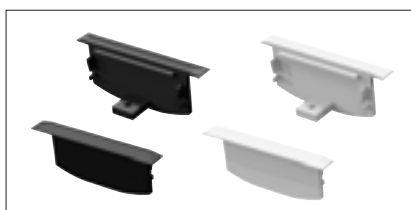
Profil-Abdeckungen aus PMMA sind besonders homogen.

Profil-Abdeckungen aus PC sind bruchsicher und eignen sich sehr gut für Anwendungen mit hohem Anspruch an die Widerstandsfähigkeit.

### ENDKAPPEN



für Aufbauprofil



für Einbauprofil

Beschreibung	Farbe	sichtbare Tiefe	Art. Nr.
Endkappe für Aufbauprofil	<input checked="" type="checkbox"/> schwarz	0,085 cm	1004900
	<input type="checkbox"/> weiß	0,085 cm	1004901
Endkappe für Einbauprofil	<input checked="" type="checkbox"/> schwarz	0,085 cm	1004909
	<input type="checkbox"/> weiß	0,085 cm	1004910

Material: Aluminium, Verpackungseinheit: 2 Stück

**i** Bitte beachten Sie, dass bei der Verwendung von Endkappen die sichtbare Tiefe von der Profillänge abgezogen werden muss, um die gewünschte Gesamtlänge zu erhalten.

**sichtbare Tiefe Endkappen + Profillänge = Gesamtlänge**

# GRAZIA 60

## ZUBEHÖR

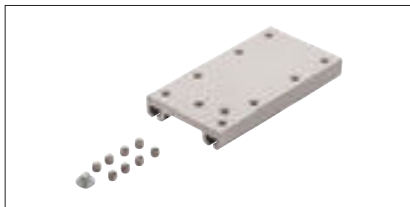
### DECKENMONTAGEPROFIL FÜR AUFBAUPROFIL



Beschreibung	Farbe	Maße	Art. Nr.
Montagezubehör	■ schwarz	L/B/H: 150/7/9,5 cm	1004902

Material: Aluminium, Verpackungseinheit: 1 Stück

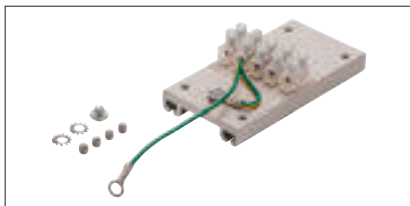
### LÄNGSVERBINDER



Beschreibung	Farbe	Maße	Art. Nr.
Längsverbinder	□ aluminium	L/B/H: 8/4,2/1 cm	1004903

Material: Aluminium, Verpackungseinheit: 2 Stück

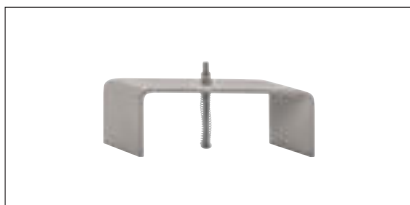
### EINSPEISER



Beschreibung	Farbe	Maße	Art. Nr.
Einspeiser	□ aluminium	L/B/H: 8/4,2/2,4 cm	1004904

Material: Aluminium, Verpackungseinheit: 1 Stück

### BEFESTIGUNGSCLIP FÜR EINBAUPROFIL



Beschreibung	Farbe	Maße	Art. Nr.
Befestigungsclip	■ chrom	L/B/H: 13/17/4 cm	1004911

Material: Stahl, Verpackungseinheit: 2 Stück

# BEEINDRUCKEN AUF GANZER LINIE.

LED-STRIPS FÜR EINE  
BESONDERE ATMOSPHÄRE.

---

Sie wollen Abwechslung ins Spiel bringen? LED-Strips sind moderne und außergewöhnliche Gestaltungselemente, die Räumen eine besondere Atmosphäre verleihen. Und auch als Wegweiser machen die länglichen Leuchten in vielen Farbvarianten eine gute Figur.

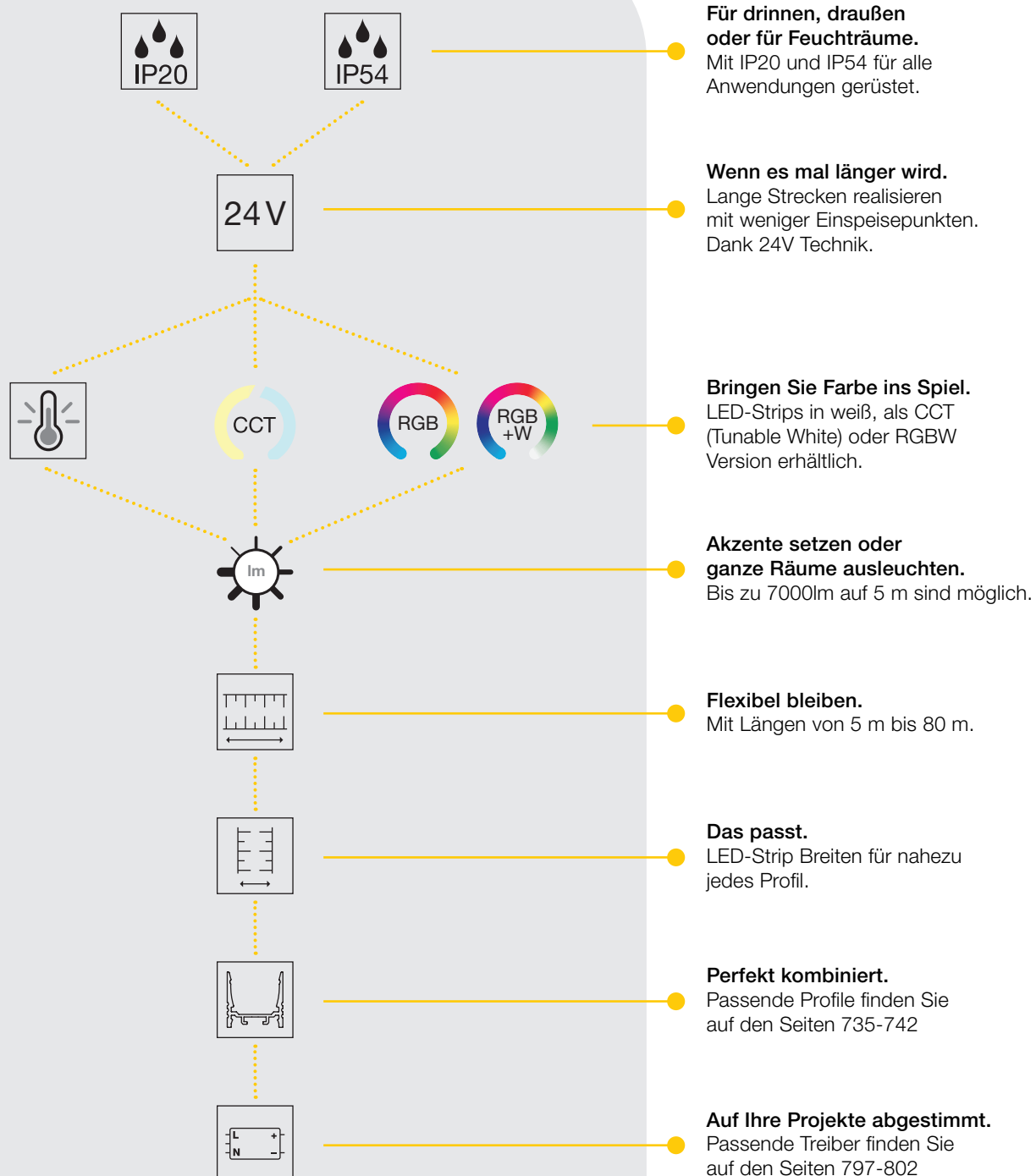




1004709 754

# WELCHEN LED-STRIP BRAUCHE ICH?

LED-Strips und Profile für Ihr Projekt.  
Alles auf einen Blick.





									LED-Strips	Profile
20	✓	2700-4000K	-	-	3500-3750lm	5 m	1 cm	GRAZIA FLEXSTRIP LED, 24V S. 754	GRAZIA 10 S. 735 GRAZIA 10 EDGE ab S. 738	
20	✓	2700-4000K	-	-	6500-7000lm	5 m	1 cm	GRAZIA PRO FLEXSTRIP, 24V S. 755	GRAZIA 10 S. 735 GRAZIA 10 EDGE ab S. 738	
20	✓	2700-6500K	-	-	8500-9100K	5 m	1 cm	GRAZIA PRO FLEXSTRIP, 24V S. 756	GRAZIA 10 S. 735 GRAZIA 10 EDGE ab S. 738	
20	✓	3000-4000K	-	-	12500-13000lm	5 m	2 cm	GRAZIA PRO MAX FLEXSTRIP, 24V S. 757	GRAZIA 20 Aufbau S. 741 GRAZIA 20 Einbau S. 742	
20	✓	3000-4000K	-	-	20000-21400lm	5 m	2 cm	GRAZIA PRO MAX FLEXSTRIP, 24V S. 758	GRAZIA 20 Aufbau S. 741 GRAZIA 20 Einbau S. 742	
20	✓	2700-6500K	✓	-	3400-3700lm	5 m	1 cm	GRAZIA PRO FLEXSTRIP, Tunable white, 24V S. 759	GRAZIA 10 S. 735 GRAZIA 10 EDGE ab S. 738	
20	✓	3000K	-	✓	2050-2500lm	5 m	2 cm	GRAZIA PRO FLEXSTRIP, RGBW, 24V S. 760	GRAZIA 20 Aufbau S. 741 GRAZIA 20 Einbau S. 742	
54	✓	2700-4000K	-	-	3350-3600lm	5 m	2 cm	GRAZIA IP FLEXSTRIP, 24V S. 761	GRAZIA 20 Aufbau S. 741 GRAZIA 20 Einbau S. 742	
54	✓	2700-6500K	-	-	3210-3500lm	5 m	2 cm	GRAZIA IP FLEXSTRIP, Tunable white, 24V S. 762	GRAZIA 20 Aufbau S. 741 GRAZIA 20 Einbau S. 742	
54	✓	3000K	-	✓	1940-2350lm	5 m	2 cm	GRAZIA IP FLEXSTRIP, RGBW, 24V S. 763	GRAZIA 20 Aufbau S. 741 GRAZIA 20 Einbau S. 742	

# GRAZIA FLEXSTRIP LED

## 24V



### GRAZIA FLEXSTRIP LED, 24V



LEDs pro Meter: 70  
 Breite : 1 cm  
 Höhe: 0.12 cm  
 LED-Abstand: 1,4 cm  
 Trennbar alle: 10 cm  
 IP-Code: IP 20  
 Beidseitig mit Einspeisekabel  
 Vergoldete Kontakte

Farbtemperatur (K)	Lichtstrom (lm)	Leistung	Farbwiedergabeindex (CRI)	Farbkonsistenz (SDMC)	Länge (cm)	Art. Nr.
2700	3500	44W	90	3	500	1004708
3000	3500					1004709
4000	3750					1004710

Um eine gleichbleibende Lichtleistung ab einer Länge von 3 m zu erhalten, empfehlen wir die Strips beidseitig einzuspeisen.  
 Ab einer Länge von 5 m muss neu eingespeist werden.



Variante	Strombelastung max.	Material	Länge (cm)	Breite (cm)	Höhe (cm)	Art. Nr.
<input type="checkbox"/> LED Netzteil	60W	Polycarbonat (PC)	18	4,5	2,7	1005383

 Um die Wärmeableitung zu gewährleisten, müssen die LED-Strips in ein Aluminiumprofil geklebt werden.  
 Rückseite der LED-Strips mit Klebeband.

# GRAZIA PRO FLEXSTRIP

## 24V



### GRAZIA PRO FLEXSTRIP, 24V



LEDs pro Meter: 126  
 Breite : 1 cm  
 Höhe: 0,12 cm  
 LED-Abstand: 0,8 cm  
 Trennbar alle: 5,6 cm  
 IP-Code: IP 20  
 Beidseitig mit Einspeisekabel  
 Vergoldete Kontakte

Farbtemperatur (K)	Lichtstrom (lm)	Leistung	Farbwiedergabeindex (CRI)	Farbkonsistenz (SDMC)	Länge (cm)	Art. Nr.
2700	6500					1004712
3000	6500	73W	90	3	500	1004713
4000	7000					1004714

Um eine gleichbleibende Lichtleistung ab einer Länge von 3 m zu erhalten, empfehlen wir die Strips beidseitig einzuspeisen.  
 Ab einer Länge von 5 m muss neu eingespeist werden.



Variante	Strombelastung max.	Material	Länge (cm)	Breite (cm)	Höhe (cm)	Art. Nr.
■ LED Netzteil	100W	Polycarbonat (PC)	18,2	8,8	3,5	470500
■ LED Netzteil   PHASE	100W	Polycarbonat (PC)	21	6,7	3,4	1003105
□ LED Netzteil   DALI	100W	Polycarbonat (PC)	34,7	4	2,2	1004776



Um die Wärmeableitung zu gewährleisten, müssen die LED-Strips in ein Aluminiumprofil geklebt werden.  
 Rückseite der LED-Strips mit Klebeband.

# GRAZIA PRO FLEXSTRIP

## 24V



### GRAZIA PRO FLEXSTRIP, 24V




LEDs pro Meter: 168  
 Breite : 1 cm  
 Höhe: 0.12 cm  
 LED-Abstand: 0,6 cm  
 Trennbar alle: 4,2 cm  
 IP-Code: IP 20  
 Beidseitig mit Einspeisekabel  
 Vergoldete Kontakte

Farbtemperatur (K)	Lichtstrom (lm)	Leistung	Farbwiedergabeindex (CRI)	Farbkonsistenz (SDMC)	Länge (cm)	Art. Nr.
2700	8500	91W	90	3	500	1004716
3000	8500					1004717
4000	9100					1004718
6500	9100					1004719

Um eine gleichbleibende Lichtleistung ab einer Länge von 3 m zu erhalten, empfehlen wir die Strips beidseitig einzuspeisen. Ab einer Länge von 5 m muss neu eingespeist werden.



Variante	Strombelastung max.	Material	Länge (cm)	Breite (cm)	Höhe (cm)	Art. Nr.
■ LED Netzteil	100W	Polycarbonat (PC)	18,2	8,8	3,5	470500
■ LED Netzteil   PHASE	100W	Polycarbonat (PC)	21	6,7	3,4	1003105
□ LED Netzteil   DALI	100W	Polycarbonat (PC)	34,7	4	2,2	1004776

 Um die Wärmeableitung zu gewährleisten, müssen die LED-Strips in ein Aluminiumprofil geklebt werden. Rückseite der LED-Strips mit Klebeband.

# GRAZIA PRO MAX FLEXSTRIP

## 24V



### GRAZIA PRO MAX FLEXSTRIP, 24V



LEDs pro Meter: 196  
 Breite : 2 cm  
 Höhe: 0.15 cm  
 LED-Abstand: 0,5 cm  
 Trennbar alle: 3,6 cm  
 IP-Code: IP 20  
 Beidseitig mit Einspeisekabel  
 Vergoldete Kontakte

Farbtemperatur (K)	Lichtstrom (lm)	Leistung	Farbwiedergabeindex (CRI)	Farbkonsistenz (SDMC)	Länge (cm)	Art. Nr.
3000	12500	126W	90	3	500	1004720
4000	13000					1004721

Um eine gleichbleibende Lichtleistung ab einer Länge von 3 m zu erhalten, empfehlen wir die Strips beidseitig einzuspeisen. Ab einer Länge von 5 m muss neu eingespeist werden.



Variante	Strombelastung max.	Material	Länge (cm)	Breite (cm)	Höhe (cm)	Art. Nr.
■ LED Netzteil	150W	Polycarbonat (PC)	20,7	11	4,5	470549
□ DALI Controller	120W	Polycarbonat (PC)	11,6	4,2	1,8	1003106
□ LED Netzteil   DALI	200W	Polycarbonat (PC)	42,5	4,8	2,5	1004777



Um die Wärmeableitung zu gewährleisten, müssen die LED-Strips in ein Aluminiumprofil geklebt werden. Rückseite der LED-Strips mit Klebeband.

# GRAZIA PRO MAX FLEXSTRIP

## 24V



### GRAZIA PRO MAX FLEXSTRIP, 24V



LEDs pro Meter: 196  
 Breite : 2 cm  
 Höhe: 0.15 cm  
 LED-Abstand: 1 cm  
 Trennbar alle: 7,1 cm  
 IP-Code: IP 20  
 Beidseitig mit Einspeisekabel  
 Vergoldete Kontakte

Farbtemperatur (K)	Lichtstrom (lm)	Leistung	Farbwiedergabeindex (CRI)	Farbkonsistenz (SDMC)	Länge (cm)	Art. Nr.
3000	20000	193W	90	3	500	1004722
4000	21400					1004723

Um eine gleichbleibende Lichtleistung ab einer Länge von 3 m zu erhalten, empfehlen wir die Strips beidseitig einzuspeisen.  
 Ab einer Länge von 5 m muss neu eingespeist werden.



Variante	Strombelastung max.	Material	Länge (cm)	Breite (cm)	Höhe (cm)	Art. Nr.
■ LED Netzteil	150W	Polycarbonat (PC)	20,7	11	4,5	470549
□ DALI Controller	120W	Polycarbonat (PC)	11,6	4,2	1,8	1003106
□ LED Netzteil   DALI	200W	Polycarbonat (PC)	42,5	4,8	2,5	1004777



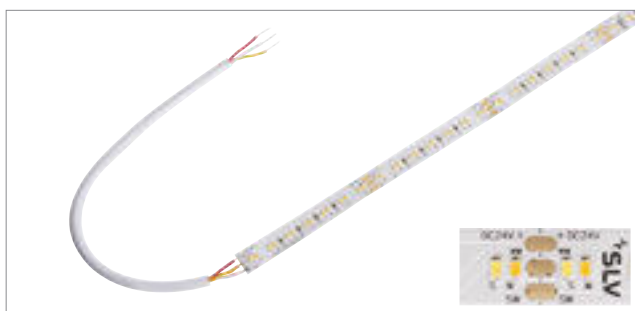
Um die Wärmeableitung zu gewährleisten, müssen die LED-Strips in ein Aluminiumprofil geklebt werden.  
 Rückseite der LED-Strips mit Klebeband.

# GRAZIA PRO FLEXSTRIP

## TUNABLE WHITE, 24V



### GRAZIA PRO FLEXSTRIP, TUNABLE WHITE, 24V



LEDs pro Meter: 224  
 Breite : 1 cm  
 Höhe: 0,12 cm  
 LED-Abstand: 0,9 cm  
 Trennbar alle: 6,3 cm  
 IP-Code: IP 20  
 Beidseitig mit Einspeisekabel  
 Vergoldete Kontakte

Farbtemperatur (K)	Lichtstrom (lm)	Leistung	Farbwiedergabeindex (CRI)	Farbkonsistenz (SDMC)	Länge (cm)	Art. Nr.
2700-6500	3400-3700	80W	90	6	500	1004725

Um eine gleichbleibende Lichtleistung ab einer Länge von 3 m zu erhalten, empfehlen wir die Strips beidseitig einzuspeisen.  
 Ab einer Länge von 5 m muss neu eingespeist werden.



Variante	Strombelastung max.	Material	Länge (cm)	Breite (cm)	Höhe (cm)	Art. Nr.
<input type="checkbox"/> LED Netzteil   DALI, 24V, 2 Kanal	60W	Polycarbonat (PC)	20,2	5,8	3	1006133
<input type="checkbox"/> LED Netzteil   DALI, 24V, 2 Kanal	100W	Polycarbonat (PC)	34,7	4	2,2	1006134



Um die Wärmeableitung zu gewährleisten, müssen die LED-Strips in ein Aluminiumprofil geklebt werden.  
 Rückseite der LED-Strips mit Klebeband.

# GRAZIA PRO FLEXSTRIP

## RGBW, 24V



### GRAZIA PRO FLEXSTRIP, RGBW, 24V




LEDs pro Meter: 70  
 Breite : 1.2 cm  
 Höhe: 0.22 cm  
 LED-Abstand: 1,4 cm  
 Trennbar alle: 10 cm  
 IP-Code: IP 20  
 Beidseitig mit Einspeisekabel  
 Vergoldete Kontakte

Farbtemperatur (K)	Lichtstrom (lm)	Leistung	Farbwiedergabeindex (CRI)	Farbkonsistenz (SDMC)	Länge (cm)	Art. Nr.
RGB	2500	60				
W   3000	2050	27	>90	6SDCM	500	1004727

Um eine gleichbleibende Lichtleistung ab einer Länge von 3 m zu erhalten, empfehlen wir die Strips beidseitig einzuspeisen.  
 Ab einer Länge von 5 m muss neu eingespeist werden.



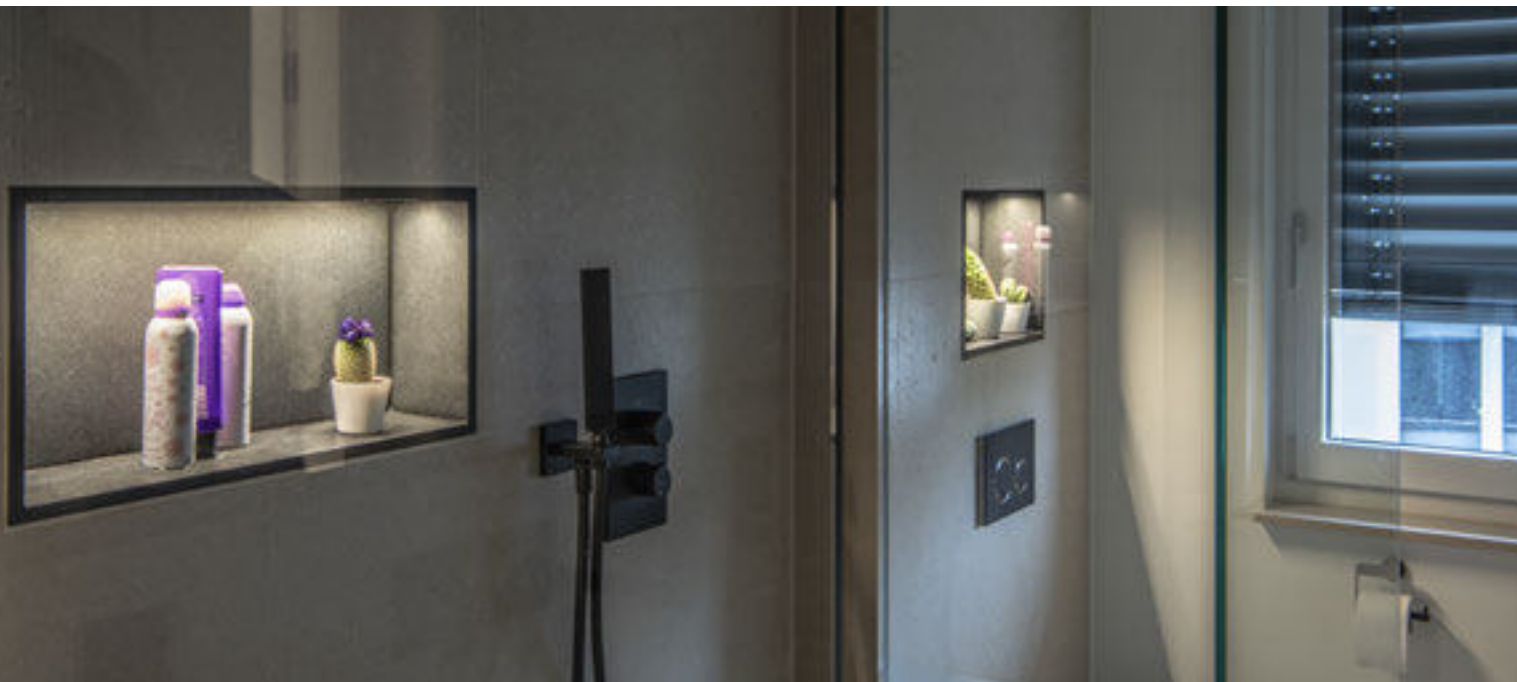
Variante	Strombelastung max.	Material	Länge (cm)	Breite (cm)	Höhe (cm)	Art. Nr.
■ LED Netzteil	150W	Polycarbonat (PC)	20.7	11	4.5	470549

 Um die Wärmeableitung zu gewährleisten, müssen die LED-Strips in ein Aluminiumprofil geklebt werden.  
 Rückseite der LED-Strips mit Klebeband.



# GRAZIA IP FLEXSTRIP

## 24V



### GRAZIA IP FLEXSTRIP, 24V



LEDs pro Meter: 70  
 Breite : 1.2 cm  
 Höhe: 0.4 cm  
 LED-Abstand: 1,4 cm  
 Trennbar alle: 10 cm  
 IP-Code: IP 54  
 Beidseitig mit Einspeisekabel  
 Vergoldete Kontakte

Farbtemperatur (K)	Lichtstrom (lm)	Leistung	Farbwiedergabeindex (CRI)	Farbkonsistenz (SDMC)	Länge (cm)	Art. Nr.
2700	3350	44W	90	4	502	1004734
3000	3350					1004735
4000	3600					1004736

inkl. 2 Endkappen und Befestigungsmaterial

Um eine gleichbleibende Lichtleistung ab einer Länge von 3 m zu erhalten, empfehlen wir die Strips beidseitig einzuspeisen.  
 Ab einer Länge von 5 m muss neu eingespeist werden.



Variante	Strombelastung max.	Material	Länge (cm)	Breite (cm)	Höhe (cm)	Art. Nr.
■ LED Netzteil	150W	Polycarbonat (PC)	23.4	11.4	4.9	470548
□ LED Netzteil	200W	Polycarbonat (PC)	34.7	4	2.2	1004776



Um die Wärmeableitung zu gewährleisten, müssen die LED-Strips in ein Aluminiumprofil geklebt werden.  
 Rückseite der LED-Strips mit Klebeband.

# GRAZIA IP FLEXSTRIP

## TUNABLE WHITE, 24V



### GRAZIA IP FLEXSTRIP, TUNABLE WHITE, 24V



LEDs pro Meter: 224  
 Breite : 1.2 cm  
 Höhe: 0.4 cm  
 LED-Abstand: 0,9 cm  
 Trennbar alle: 6,3 cm  
 IP-Code: IP 54  
 Beidseitig mit Einspeisekabel  
 Vergoldete Kontakte


Farbtemperatur (K)	Lichtstrom (lm)	Leistung	Farbwiedergabeindex (CRI)	Farbkonsistenz (SDMC)	Länge (cm)	Art. Nr.
2700-6500	3210-3500	80W	90	4	502	1004726

inkl. 2 Endkappen und Befestigungsmaterial

Um eine gleichbleibende Lichtleistung ab einer Länge von 3 m zu erhalten, empfehlen wir die Strips beidseitig einzuspeisen. Ab einer Länge von 5 m muss neu eingespeist werden.



Variante	Strombelastung max.	Material	Länge (cm)	Breite (cm)	Höhe (cm)	Art. Nr.
■ LED Netzteil	150W	Polycarbonat (PC)	23,4	11,4	4,9	470548
□ LED Netzteil   DALI, 24V, 2 Kanal	60W	Polycarbonat (PC)	20,2	5,8	3	1006133
□ LED Netzteil   DALI, 24V, 2 Kanal	100W	Polycarbonat (PC)	34,7	4	2,2	1006134

 Um die Wärmeableitung zu gewährleisten, müssen die LED-Strips in ein Aluminiumprofil geklebt werden. Rückseite der LED-Strips mit Klebeband.

# GRAZIA IP FLEXSTRIP

## RGBW, 24V



### GRAZIA IP FLEXSTRIP, RGBW, 24V



LEDs pro Meter: 70  
 Breite : 1.4 cm  
 Höhe: 0.46 cm  
 LED-Abstand: 1,4 cm  
 Trennbar alle: 10 cm  
 IP-Code: IP 54  
 Beidseitig mit Einspeisekabel  
 Vergoldete Kontakte

Farbtemperatur (K)	Lichtstrom (lm)	Leistung	Farbwiedergabeindex (CRI)	Farbkonsistenz (SDMC)	Länge (cm)	Art. Nr.
RGB	2350	60				
W   3000K	1940	27	>90	6SDCM	500	<b>1004737</b>

inkl. 2 Endkappen und Befestigungsmaterial

Um eine gleichbleibende Lichtleistung ab einer Länge von 3 m zu erhalten, empfehlen wir die Strips beidseitig einzuspeisen.  
 Ab einer Länge von 5 m muss neu eingespeist werden.



Variante	Strombelastung max.	Material	Länge (cm)	Breite (cm)	Höhe (cm)	Art. Nr.
■ LED Netzteil	150W	Polycarbonat (PC)	23.4	11.4	4.9	<b>470548</b>



Um die Wärmeableitung zu gewährleisten, müssen die LED-Strips in ein Aluminiumprofil geklebt werden.  
 Rückseite der LED-Strips mit Klebeband.





# DALI ENTDECKEN. UND LICHT VERNETZEN.

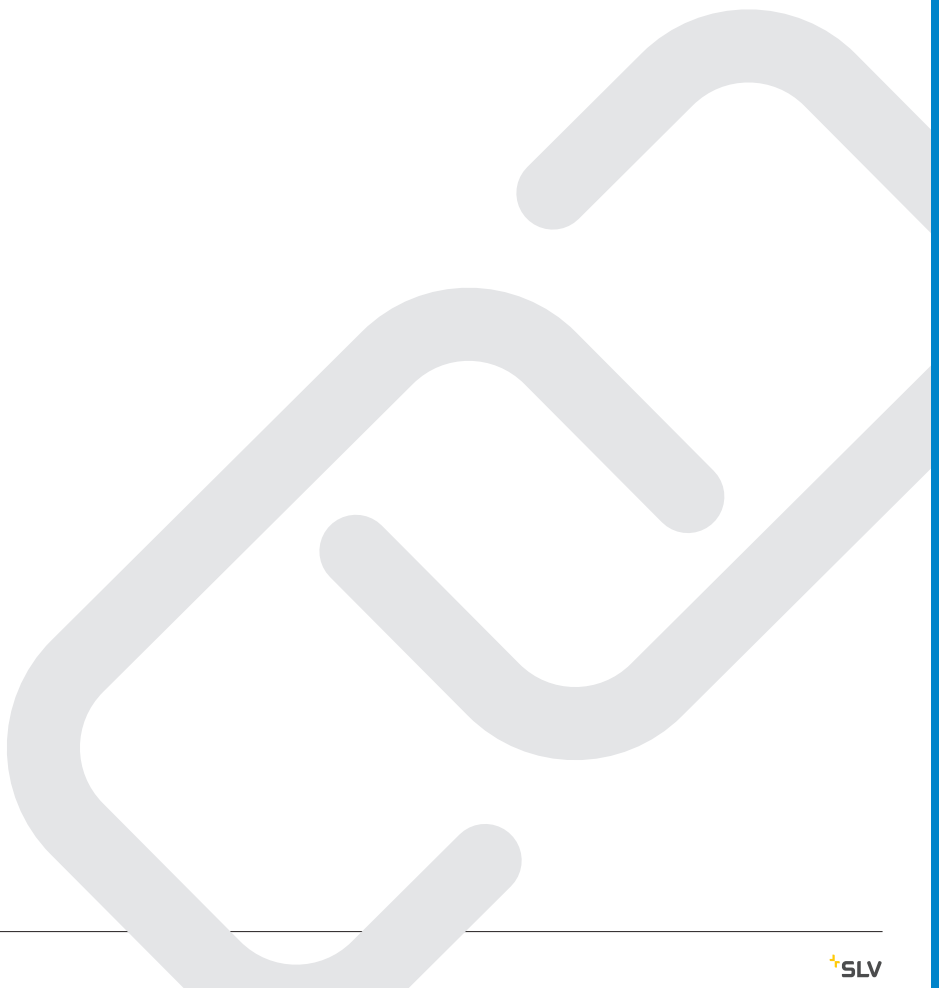
Lernen Sie das Protokoll kennen, das die einfache Installation, Steuerung und Kommunikation einzelner Leuchten und Lichtinstallationen möglich macht.

Sie haben mit den Themen Smart Home oder Smart Building zu tun? Und möchten flexible Lichtszenarien und Inszenierungen frei gestalten? Vorhang auf für DALI und passende SLV Produkte: Das Digital Adressable Lighting Interface (DALI) macht die digitale Kommunikation zwischen elektronischen Vorschaltgeräten, Transformatoren und entsprechenden Stellgliedern einfach möglich: Flexibles Lichtmanagement für moderne Gebäude in Kombination mit der SLV-typischen Leuchtenvielfalt.

- Flexibles und intelligentes Lichtmanagement.
- Mit anderen Gebäudesystemen zentral steuerbar.
- Einfach zu installieren, universell einsetzbar.

## **Die Basis für intelligentes Licht.**

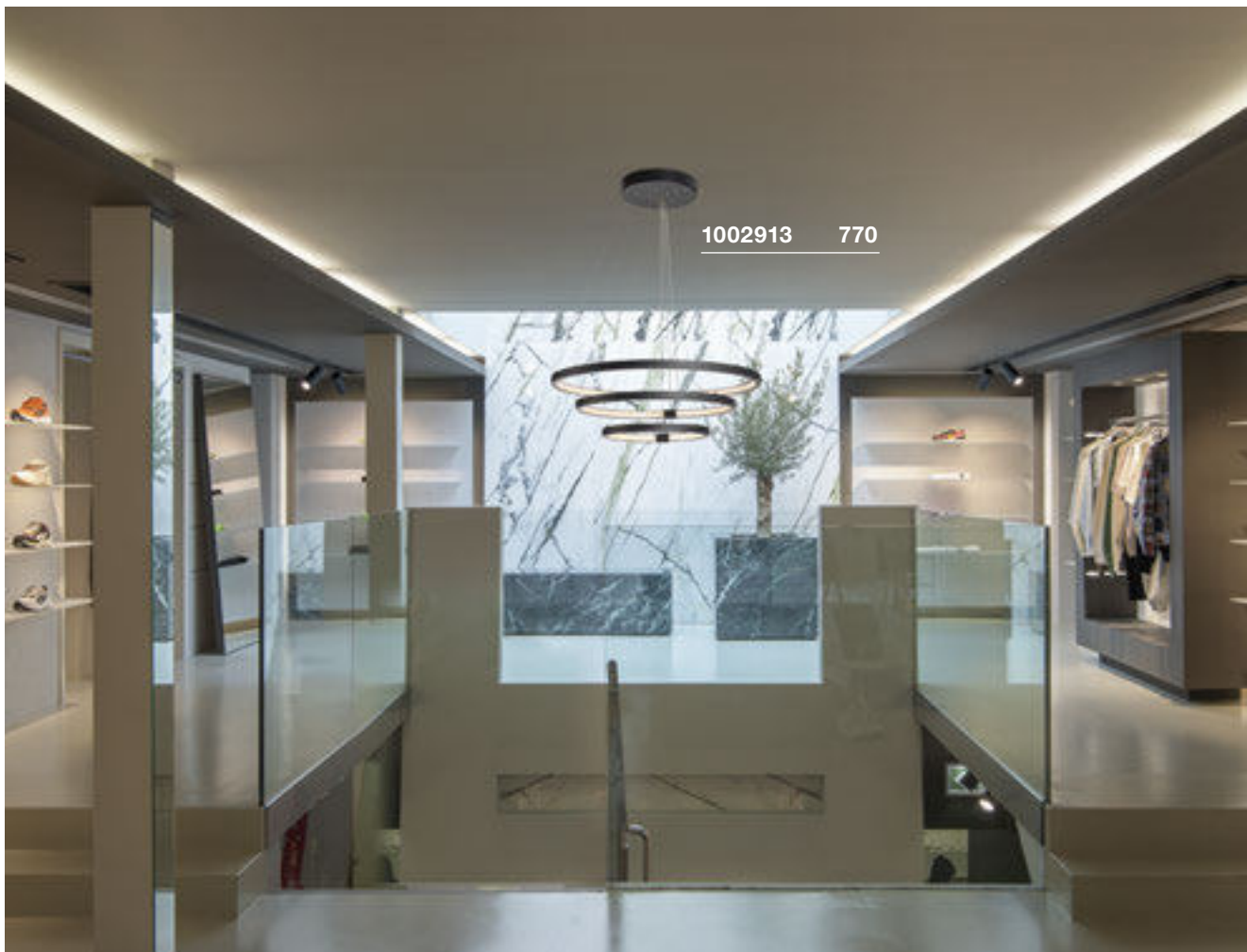
DALI – eine exzellente Basis für das flexible und intelligente Lichtmanagement in modernen Gebäuden. Und mit DALI 2.0 ist es nun auch möglich, Sensoren in das Netzwerk zu integrieren. So können diese selbstständig auf den Bus zugreifen, mit einem Mastersteuergerät, Leuchtenbetriebsgeräten oder anderen Sensorsteuergeräten kommunizieren und Leuchten steuern.



# MIT SICHERHEIT KOMBINIERBAR: SLV, DALI UND SCHNEIDER ELECTRIC PRODUKTE.









In enger Zusammenarbeit mit Schneider Electric bieten wir eine maßgeschneiderte und einfach zu installierende Lösung an. Sie profitieren von SLV DALI Leuchten, die DALI 2.0 zum größten Teil schon unterstützen. Ausgiebige Tests garantieren dabei die Kompatibilität zwischen dem KNX DALI-Gateway von Schneider Electric und den SLV DALI Produkten.

So können Sie sämtliche SLV DALI Leuchten über die Schneider Electric Gateway einfach und nahtlos in ein übergeordnetes Gebäudemanagementsystem integrieren. Besonders das neu eingeführte NUMINOS® Leuchtensystem sowie unsere MEDO Familie bieten sich durch die überragende Kombinations- und Anwendungsvielfalt hierfür an. Entdecken Sie auf den nächsten Seiten weitere Leuchten von SLV, die sich mit DALI vernetzt steuern lassen.



1002913 770



Leuchte	Seite	DALI Version	Kompatibilität mit Schneider Electric KNX/Dali Gateway
NUMINOS® 3Ph.	62-71		
NUMINOS® CW	72-79		
NUMINOS® CL	80-87		
NUMINOS® PD	88-95		
ONE 60/80/TRIPLE PD	119,120		
ONE 60/80/DOUBLE PD UP/DOWN	122,123		
ONE 40 WL	294		
ONE 40 TRACK 3Ph.	443		
WORKLIGHT PD DALI	146		
MEDO 30/40/60 AMBIENT CW	260-261		
MEDO 60 CL, quadratisch	261		
MEDO RING 60 PD	129		
MEDO 90 AMBIENT CL	261		
FERA 25 CL	284		
I-PENDANT PRO PD	140		
LIPSY® 40/50 CW Drum	330		
PANEL 60 CL rund	263		
PANEL CL 1200x300mm	263		
PANEL 60 PD rund	141		
PARA FLAC PD/CL	179		
Q-LINE® PD single	145		
SIGHT TRACK 3Ph.	440		
SIGHT MOVE 3Ph.	441		

# DALI. TECHNISCH BELEUCHTET.

Alle Beleuchtungskomponenten müssen über eine DALI Schnittstelle verfügen. Dann lassen sich bis zu 64 Adressen, 16 Gruppen und 16 Szenen zentral verwalten. Der Status von Leuchtmitteln oder Betriebsgeräten einer Leuchte wird durch den bidirektionalen Datenaustausch über ein DALI-Steuergerät ausgelesen und gesetzt.

- Die Spannung liegt zwischen 9,5 und 22,5 V
- Der Systemstrom beträgt maximal 250 mA
- Die Datenübertragungsrate liegt bei 1.200 Baud
- DALI ist optional erweiterbar

Heizungsanlagen, Klimaanlage, Jalousiesysteme und noch vieles mehr – wenn 64 ansprechbare Adressen nicht genügen und neben der Lichtsteuerung noch weitere Systemkomponenten eines Gebäudes zentral gesteuert werden sollen, kein Problem: Räumlich aufgeteilt und via übergeordneter Steuerung lassen sich DALI-basierte Anwendungen über ein Gateway vernetzen. Üblicherweise kommt dabei ein KNX-System wie das neue Schneider Electric KNX/Dali Gateway zum Einsatz.



Alle DALI-fähigen Produkte sind im BIG WHITE® '22 mit Icon gekennzeichnet.







NUMINOS®  
ZOOM M, 3Ph.  
Art.-Nr.  
1006117  
Seite 71

Unser NUMINOS® Down- und Spotlightsystem finden Sie auf den Seiten 14 bis 95, passende DALI LED Treiber auf den Seiten 58 bis 60.

Oder ganz einfach online konfigurieren unter:

[www.numinos.slv.com](http://www.numinos.slv.com)

### EIN LEUCHTENSYSTEM. FÜR ALLE FÄLLE.

Und mit DALI 2.0 bestens verbunden. So lassen sich die Leuchten des SLV NUMINOS® Down- und Spotlightsystems überall dort perfekt einbinden, wo regelbare Beleuchtung gefragt ist. Ob als Akzentbeleuchtung oder zur Ausleuchtung von Verkaufsflächen, in der Gastronomie oder in Büros.

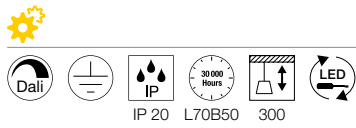
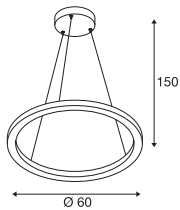
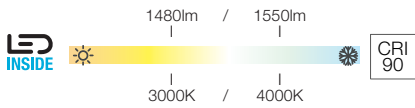
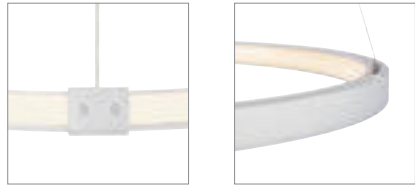


NUMINOS®  
GIMBLE M, DL  
Art.-Nr.  
1005953  
Seite 53



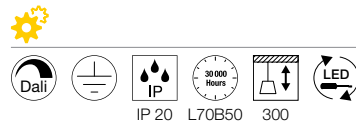
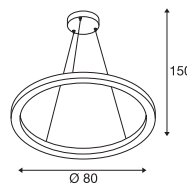
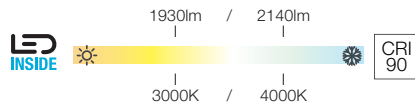
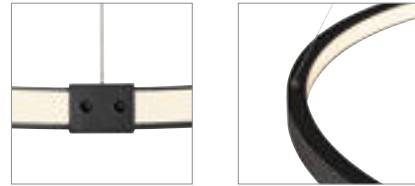
NUMINOS® XL  
3Ph.  
Art.-Nr.  
1005796  
Seite 69

ONE 60 PD, DALI



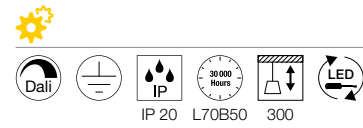
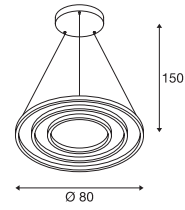
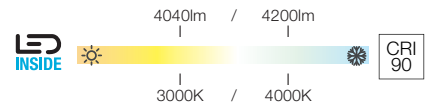
220-240V ~50/60Hz | 600mA  
Systemleistung: 24W  
Material: Aluminium / Stahl

ONE 80 PD, DALI



220-240V ~50/60Hz | 800mA  
Systemleistung: 32W  
Material: Aluminium / Stahl

ONE TRIPLE PD, DALI



220-240V ~50/60Hz | 1700mA  
Systemleistung: 64W  
Material: Aluminium / Stahl

1002909, 1002910	1480/1550lm 3000/4000K	

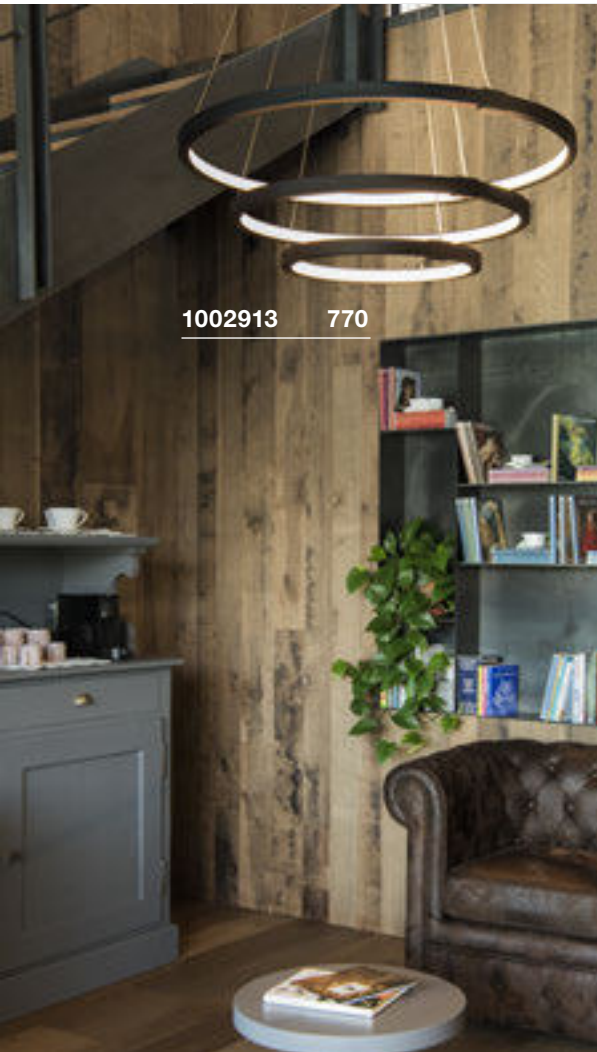
Variante	Art. Nr.
1480/1550lm   3000/4000K   CRI90	
■ schwarz	<b>1002909</b>
1480/1550lm   3000/4000K   CRI90	
□ weiß	<b>1002910</b>

1002911, 1002912	1930/2140lm 3000/4000K	

Variante	Art. Nr.
1930/2140lm   3000/4000K   CRI90	
■ schwarz	<b>1002911</b>
1930/2140lm   3000/4000K   CRI90	
□ weiß	<b>1002912</b>

1002913, 1002914	4040/4200lm 3000/4000K	

Variante	Art. Nr.
4040/4200lm   3000/4000K   CRI90	
■ schwarz	<b>1002913</b>
4040/4200lm   3000/4000K   CRI90	
□ weiß	<b>1002914</b>

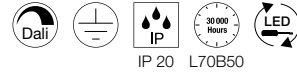
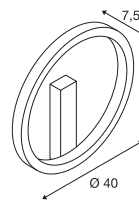
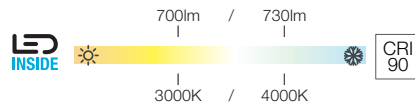


1002913 770



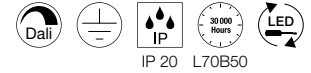
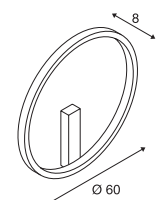
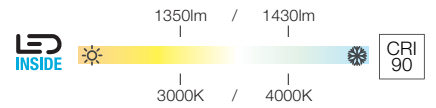
1002915 771

ONE 40  
CW, DALI



220-240V ~50/60Hz | 350mA  
Systemleistung: 14W  
Material: Aluminium / Stahl

ONE 60  
WL, DALI



220-240V ~50/60Hz | 600mA  
Systemleistung: 24W  
Material: Aluminium / Stahl



1002915, 1002917	700/730lm 3000/4000K	

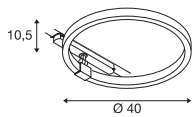
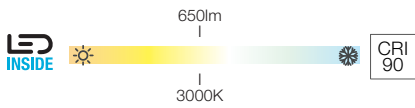
Variante	Art. Nr.
700/730lm   3000/4000K   CRI90   Ø: 40 cm	
■ schwarz	<b>1002915</b>
700/730lm   3000/4000K   CRI90   Ø: 40 cm	
□ weiß	<b>1002917</b>



1002918, 1002919	1350/1430lm 3000/4000K	

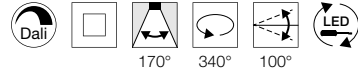
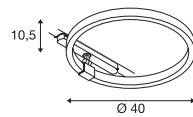
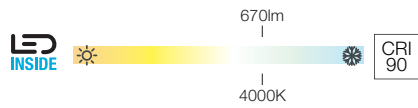
Variante	Art. Nr.
1350/1430lm   3000/4000K   CRI90   Ø: 60 cm	
■ schwarz	<b>1002918</b>
1350/1430lm   3000/4000K   CRI90   Ø: 60 cm	
□ weiß	<b>1002919</b>

ONE 40 TRACK  
3Ph., DALI



220-240V ~50/60Hz | 350mA  
Systemleistung: 15,2W  
Material: Aluminium

ONE 40 TRACK  
3Ph., DALI



220-240V ~50/60Hz | 350mA  
Systemleistung: 15,2W  
Material: Aluminium



1004769, 1004770	650lm 3000K	



1004771, 1004772	670lm 4000K	

Variante	Art. Nr.
650lm   3000K   CRI90	
■ schwarz	1004769
650lm   3000K   CRI90	
□ weiß	1004770

Variante	Art. Nr.
670lm   4000K   CRI90	
■ schwarz	1004771
670lm   4000K   CRI90	
□ weiß	1004772



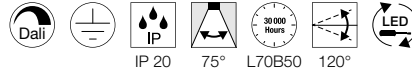
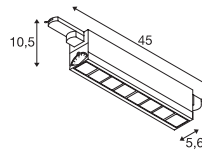
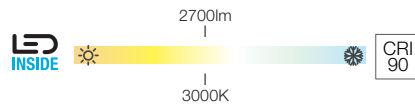


1004691 773



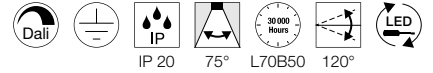
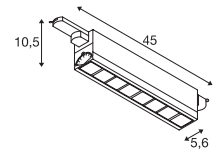
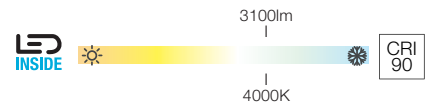
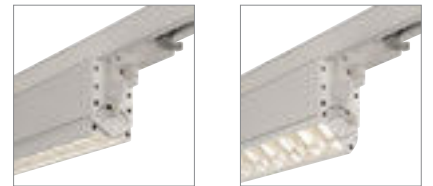
1004690 773

SIGHT MOVE  
3Ph., DALI



220-240V ~50/60Hz | 350mA  
Systemleistung: 26W  
Material: Aluminium / Polymethylacrylat (PMMA)

SIGHT MOVE  
3Ph., DALI



220-240V ~50/60Hz | 350mA  
Systemleistung: 26W  
Material: Aluminium / Polymethylacrylat (PMMA)



1004690, 1004691	2700lm 3000K	

Variante	Art. Nr.
2700lm   3000K   CRI90	
■ schwarz	<b>1004690</b>
2700lm   3000K   CRI90	
□ weiß	<b>1004691</b>

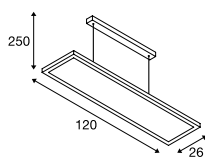
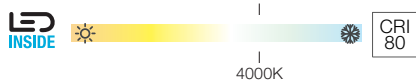


1004692, 1004693	3100lm 4000K	

Variante	Art. Nr.
3100lm   4000K   CRI90	
■ schwarz	<b>1004692</b>
3100lm   4000K   CRI90	
□ weiß	<b>1004693</b>

WORKLIGHT  
PD, DALI

NEW



200-240V ~50/60Hz | 1500mA  
Systemleistung: 57W  
Material: Aluminium

1005395 774



Up		2000lm 4000K	
Down		3000lm 4000K	

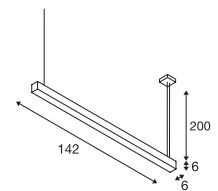
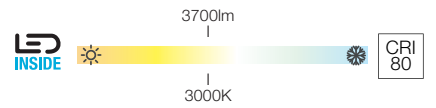
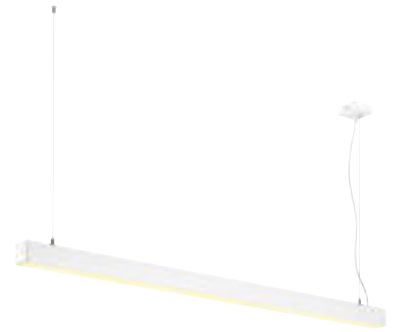
Variante	Art. Nr.
Up: 2000lm   4000K   CRI80 Down: 3000lm   4000K   CRI80 ■ schwarz	<b>1005395</b> ■
Up: 2000lm   4000K   CRI80 Down: 3000lm   4000K   CRI80 □ weiß	<b>1005396</b> ■





1001309 775

Q-LINE®  
PD, DALI, single



220-240V ~50/60Hz | 700mA  
Systemleistung: 47W  
Material: Aluminium / Acryl


















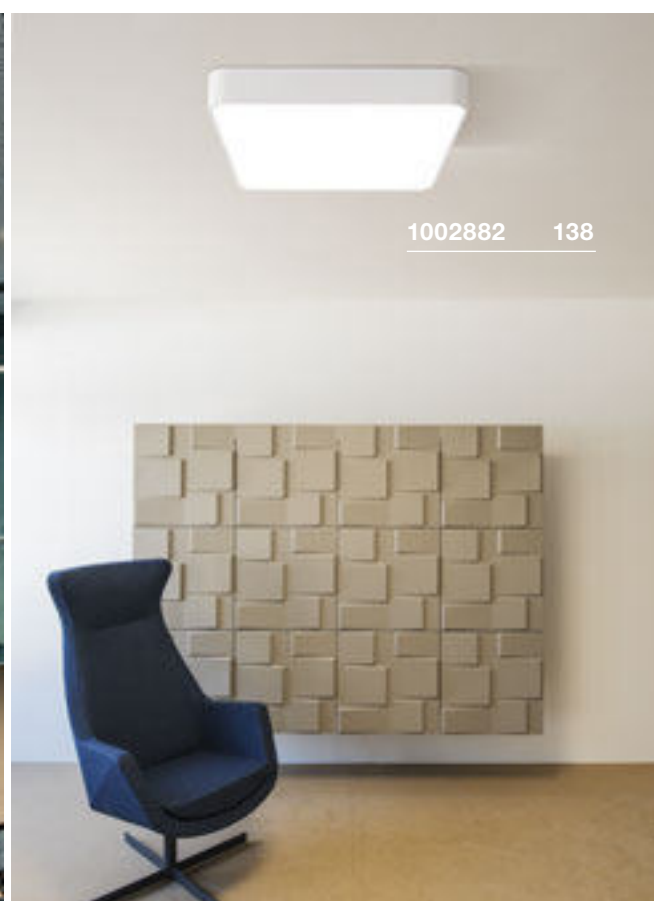
1001309, 1001310	3700lm 3000K	

Variante	Art. Nr.
3700lm   3000K   CRI80	
■ schwarz	<b>1001309</b>
3700lm   3000K   CRI80	
□ weiß	<b>1001310</b>

# MEDO LEUCHTENFAMILIE.

## DECKEN- ODER PENDELLEUCHE.

	MEDO 30 AMBIENT CW, DALI	MEDO 40 AMBIENT CW, DALI	MEDO 60 AMBIENT CW, DALI	MEDO 90 AMBIENT CL, DALI	MEDO 60 CL, quadratisch, DALI
Beispiel					
Leuchtmittel					
Größe	Ø: 30 cm	Ø: 40 cm	Ø: 60 cm	Ø: 90 cm	B   L: 60 cm
Lichtstärke	Down: 1230/1280lm Up: 20lm	Down: 2750/2900lm Up: 50lm	Down: 4350/4750lm Up: 120lm	Down: 9500/10100lm Up: 125lm	3300 lm
UGR	25	25	25	25	22
Dimmbar					
Abhängeset	1,5 m   5 m	1,5 m   5 m	1,5 m   5 m	1,5 m   5 m	1,5 m   5 m







**DALI INTERFACE**  
1-10V + on/off



220-240V ~50/60Hz  
L: 5,85 cm B: 3,25 cm H: 1,5 cm  
Material: Kunststoff

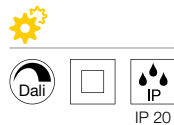
- Zum Ansteuern von elektronischen Vorschaltgeräten mit 1-10V Steuereingang
- Galvanische Trennung von DALI-Eingang und 1-10V Ausgang

Leistung bis 1000W

Variante	Art. Nr.
■ grau	1002218

Hersteller: LUNATONE Industrielle Elektronik GmbH

**DALI UNIVERSAL DIMMER**  
3-25W



220-240V ~50/60Hz  
L: 5,85 cm B: 3,25 cm H: 1,5 cm  
Material: Kunststoff

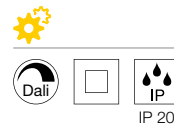
- Geeignet für R. L. C-Last dank automatischer Lasterkennung. DALI Stromaufnahme: 6mA

Leistung von 3W  
Leistung bis 25W

Variante	Art. Nr.
■ grau	1002220

Hersteller: LUNATONE Industrielle Elektronik GmbH

**DALI UNIVERSAL DIMMER**  
10-300W



220-240V ~50/60Hz  
L: 12,02 cm B: 3,02 cm H: 2,16 cm  
Material: Kunststoff

- Geeignet für R. L. C-Last dank automatischer Lasterkennung. DALI Stromaufnahme: 6mA

Leistung von 10W  
Leistung bis 300W

Variante	Art. Nr.
■ grau	1002221

Hersteller: LUNATONE Industrielle Elektronik GmbH





# EINFACH. KOMPATIBEL. SMART.

## ZigBee® 3.0: das smarte Funkprotokoll.

Dimmen, Farben ändern, Lichtstimmungen auf Knopfdruck abrufen: Nicht nur Lichtsysteme basieren auf dem Standard ZigBee® 3.0. Vielseitig, mit minimalem Energieverbrauch und leichter Installation eignet sich der Funkstandard für alle, die Licht einfach vernetzen, sich aber nicht mit komplexer Technik beschäftigen möchten. Dabei ist für alle Arten von Wohnräumen, Häusern und Gewerberäumen eine theoretische Reichweite von bis zu 100 Metern möglich.

## Das SLV VALETO® SMART LIGHT SYSTEM

Die intelligente Lichtlösung für das Zuhause, Hotels, Restaurants und Shops. Dank des ZigBee® 3.0 Standards genießen Sie die Kompatibilität mit vielen gängigen Smart Home Systemen:

### Schneider Electric | Philips Hue | Amazon Alexa | uvm.

Die Steuerung funktioniert ganz einfach via Fernbedienung, App oder über Amazon Alexa. Natürlich lässt sich SLV VALETO® SMART LIGHT SYSTEM auch in bestehende Elektroinstallationen integrieren.

### Hochkompatibel.

### Mit Schneider Electric Produkten getestet.

Mit dem VALETO® SMART LIGHT SYSTEM bietet SLV eine zu einer Vielzahl von Systemen kompatible Lichtsteuerung auf Basis des ZigBee® 3.0 Standards an.

Schneider Electric PlusLink Produkte, die Schaltaktoren, Dimmer, Jalousien, Präsenzmelder sowie 1-10V- und DALI-Schnittstellen unterstützen, lassen sich einfach ins System integrieren.

So ist eine komplett nahtlose Schalterdesign-Integration mit diversen Schalterprogrammen möglich. Und im Rahmen der zukünftigen Zusammenarbeit mit Schneider Electric dürfen Sie sich auf weitere Anwendungslösungen freuen.



### Skalierbar:

Mit dem SLV VALETO® Gateway lassen sich Installationen mit bis zu 200 Leuchten realisieren.



### Integrierbar:

SLV VALETO® ist, dank des ZigBee® 3.0 Standards, kompatibel mit Produkten und Systemen anderer Hersteller.



### Steuerbar:

Kann via App, Fernbedienung oder Sprachassistenzsysteme ganz einfach gesteuert werden.



### Reichweitenstark:

Durch den Aufbau eines eigenen Mesh-Netzwerks lassen sich SLV VALETO® Produkte auch über große Distanzen steuern.\*



### Sicher:

Das Gateway speichert Ihre Daten nur lokal und speichert nichts in der Cloud.

\*Ausgeschlossen sind die batteriebetriebenen Geräte.

## SIMPLE.

**Der ideale Einstieg** in die smarte Lichtsteuerung: Koppeln Sie einfach unsere SLV VALETO® Fernbedienungen (bspw.: 1002994) mit den SLV VALETO® Leuchtmitteln (bspw.: 1001917) und sehen Sie wie einfach smart sein kann.



## ADVANCE.

### Darf es etwas mehr sein?

Mit unserem SLV VALETO® SMART LIGHT SYSTEM haben Sie die Wahl: Steuern Sie das Licht Zuhause mit unserer SLV VALETO® Fernbedienung (1002994), oder einer App auf Ihrem Smartphone über unser SLV VALETO® Gateway (1002411). Dank des neuesten ZigBee Standards (ZigBee® 3.0) sind Ihnen bei Ihrer smarten Lichtsteuerung keine Grenzen gesetzt.



## PROFESSIONAL.

### Große Pläne?

Mit unserem SLV VALETO® SMART LIGHT SYSTEM lassen sich problemlos über 150 smarte Produkte in einer smarten Lichtsteuerung integrieren. Steuern Sie ganz einfach zu jeder Zeit, von überall Ihre Geräte und setzen Sie Ihr Projekt perfekt in Szene.

## MEHR KOMFORT UND SICHERHEIT

Die ideale Lösung zur kabellosen Bedienung und Überwachung von einzelnen Leuchten, über ganze Räume bis zur kompletten Wohnumgebung.

SLV VALETO® App

SLV VALETO® Gateway

Download on the App Store

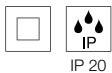
GET IT ON Google Play



# KOMMUNIKATION.

Das Herzstück des Smart Light Systems bildet das SLV VALETO® Gateway

## SLV VALETO® Gateway



220-240V ~50/60Hz  
Betriebsspannung: 5V DC  
Leistung: <1W  
L: 10,6 cm B: 10,6 cm H: 2,6 cm  
Material: Aluminium/Kunststoff

ZigBee® 3.0 zertifiziertes Produkt.  
Zur Steuerung des Gateway's wird eine Verbindung per LAN-Kabel zu einem Router vorausgesetzt.

### Lieferumfang

SLV VALETO® Gateway  
Steckernetzteil 5V, 1A  
Netzwerkkabel, CAT6, 2m, schwarz



INTEGRIERBAR



GERMAN ENGINEERING



REICHWEITENSTARK



SICHER

Variante	Art. Nr.
aluminium/schwarz	1002411



Alle ZIGBEE-fähigen Produkte sind im BIG WHITE® '22 mit Icon gekennzeichnet.



**BEDIENELEMENT.****SLV VALETO®**  
Fernbedienung, CCT/RGBW

IP 20

Spannung: 3V Batteriebetrieb  
L: 6,5 cm B: 6,5 cm H: 1,95 cm  
Material: Kunststoff PC

Die SLV VALETO® CCT/RGBW Fernbedienung kann bis zu 20 ZigBee® Geräte in drei Gruppen steuern. CCT und RGBW-Einstellungen möglich.

Variante	Art. Nr.
<input type="checkbox"/> weiß	1002994

**STEUERGERÄT.****SLV VALETO®**  
Wandeinbau Dimmer

IP 20

220-240V ~50/60Hz  
Leistung: max. 200W  
L: 4,5 cm B: 4,5 cm H: 2,2 cm  
Material: Kunststoff PC

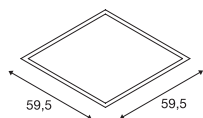
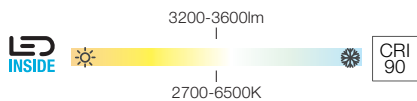
Steuerbar mit SLV VALETO® CCT/RGBW Fernbedienung [1002994] oder Gateway [1002411].  
Als unabhängiger Dimmer ohne ZigBee® nutzbar.  
Dimmverfahren: Phasenabschnitt. Dimmer für ohmsche (Hochvolt Halogen Leuchtmittel) und kapazitive Lasten (LED Treiber). Passend für jede 60mm UP-Schaltdose mit einer Tiefe von 42mm. 200W LED Last.

Bemessungsspannung	220-240V ~50/60Hz
Ausgangsspannung	220-240V ~50/60Hz
Bemessungsleistung LED	200W
Umgebungstemp. max.	50°C

Variante	Art. Nr.
<input checked="" type="checkbox"/> schwarz	1002995



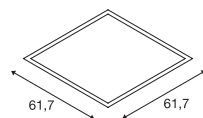
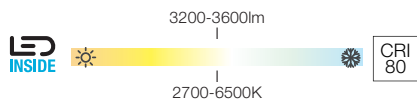
**CONNECTED LED PANEL**  
595x595mm, UGR<19



100-240V ~50/60Hz | 1050mA  
Systemleistung: 43W  
Material: Aluminium / Acryl

- Fernsteuerbar und dimmbar mit Remote Control CCT/DIM [1002994] oder Gateway [1002411]

**CONNECTED LED PANEL**  
620x620mm, UGR<19



100-240V ~50/60Hz | 1050mA  
Systemleistung: 43W  
Material: Aluminium / Acryl

- Fernsteuerbar und dimmbar mit Remote Control CCT/DIM [1002994] oder Gateway [1002411]

1001250	3200-3600lm 2700-6500K	

**Variante**      **Art. Nr.**  
3200-3600lm | 2700-6500K | CRI90  
□ weiß      **1001250**

1001251	3200-3600lm 2700-6500K	

**Variante**      **Art. Nr.**  
3200-3600lm | 2700-6500K | CRI80  
□ weiß      **1001251**

**1001250    784**

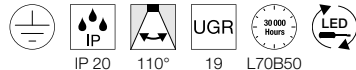
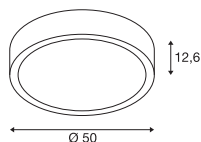
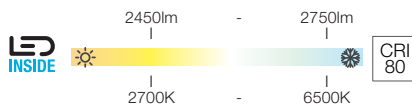






1002858 785

### MALANG CW



100-240V ~50/60Hz | 24V  
Systemleistung: 39W  
Material: Aluminium / Polyethylen (PE)

- Steuerbar und dimmbar mit SLV Valetto Fernbedienung 1002994 oder Gateway 1002411
- Ringlicht und Panel sind getrennt steuerbar (Zigbee 3.0)



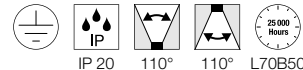
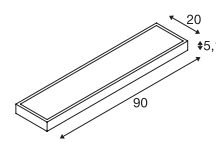
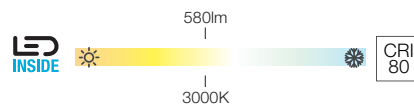
Die Informationen zur Energieeffizienzklasse für dieses Produkt lagen bei Druck noch nicht vor. Die aktuellsten Produktdaten finden Sie jederzeit unter [www.slv.com](http://www.slv.com)



- Abhängeset 1,5m  
Art. Nr.: 135250
- Abhängeset 1,5m  
Art. Nr.: 135251
- Abhängeset 1,5m  
Art. Nr.: 135254
- Abhängeset 5m  
Art. Nr.: 1001950
- Abhängeset 5m  
Art. Nr.: 1001951
- Abhängeset 5m  
Art. Nr.: 1001952
- SLV VALETO® | Fernbedienung, CCT/RGBW  
Art. Nr.: 1002994

Variante	Art. Nr.
Ring: 350lm   RGB+W (3000K)   CRI>80 Panel: 2100-2400lm   2700-6500K   CRI>80 □ weiß	1002858

### NEW FLAT WL, RGB-W



220-240V ~50/60Hz | 24V  
Systemleistung: 11,3W  
Material: Aluminium / Acryl

- Steuerbar mit Gateway Art-Nr. 1002411 oder Fernbedienung Art-Nr. 1002994



		A → G
Up	300lm 3000K	A T G
Down	280lm 3000K	A T G

Variante	Art. Nr.
Up: RGB-W (300lm   3000K   CRI>80) Down: RGB-W (280lm   3000K   CRI>80) □ weiß	1003022
Up: RGB-W (300lm   3000K   CRI>80) Down: RGB-W (280lm   3000K   CRI>80) ■ aluminium	1003023



## LEUCHTMITTEL.

**LED A60**  
 E27, tunable 2700-6500K, smart

NEW



220-240V ~50/60Hz  
 Leistung: 9W  
 Material: Polyamid 66 (PA 66)  
 Ø: 6 cm H: 11 cm

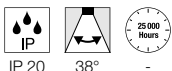
Lichtstrom	800lm
Lampenstrom	0,067A
Farbwiedergabeindex	90
Leistung	9W
Energieverbrauch/1000h	9kWh



Variante	Art. Nr.
<input type="checkbox"/> weiß   2700-6500K	<b>1005317</b>

**LED QPAR51**  
 GU10, tunable 2700-6500K, smart

NEW



220-240V ~50/60Hz  
 Leistung: 5W  
 Material: Polyamid 66 (PA 66) / Polycarbonat (PC)  
 Ø: 5 cm H: 5,4 cm

Lichtstrom	380lm
Lampenstrom	0,04A
max. Lichtstärke	530cd
Farbwiedergabeindex	90
Leistung	5W
Energieverbrauch/1000h	5kWh



Variante	Art. Nr.
<input type="checkbox"/> weiß   2700-6500K	<b>1005311</b>

**LED A60**  
 E27, RGBW, smart

NEW



220-240V ~50/60Hz  
 Leistung: 9W  
 Material: Polyamid 66 (PA 66) / Polycarbonat (PC)  
 Ø: 6 cm H: 11 cm

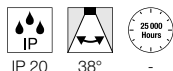
Lichtstrom	800lm
Lampenstrom	0,073A
Farbwiedergabeindex	90
Leistung	9W
Energieverbrauch/1000h	9kWh



Variante	Art. Nr.
<input type="checkbox"/> weiß / milchig	<b>1005318</b>

**LED QPAR51**  
 GU10, RGBW, smart

NEW



220-240V ~50/60Hz  
 Leistung: 5,2W  
 Material: Polyamid 66 (PA 66) / Polycarbonat (PC)  
 Ø: 5 cm H: 6,1 cm

Lichtstrom	370lm
Lampenstrom	0,042A
max. Lichtstärke	680cd
Farbwiedergabeindex	90
Leistung	5,2W
Energieverbrauch/1000h	6kWh



Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1005312</b>

1002858 474





LEUCHTMITTEL.

QPAR111  
GU10, tunable 2700-6500K, smart

NEW



220-240V ~50/60Hz  
Leistung: 10W  
Material: Aluminium / Polycarbonat (PC)  
Ø: 11,1 cm H: 7 cm

LED QPAR111  
GU10, RGBW, smart

NEW



220-240V ~50/60Hz  
Leistung: 10W  
Material: Aluminium  
Ø: 11,1 cm H: 7 cm

LED QPAR111  
GU10, RGBW, smart

NEW



220-240V ~50/60Hz  
Leistung: 10W  
Material: Aluminium  
Ø: 11,1 cm H: 7 cm

Lichtstrom	760lm
Lampenstrom	0,051A
max. Lichtstärke	4300cd
Farbwiedergabeindex	90
Leistung	10W
Energieverbrauch/1000h	10kWh

Lichtstrom	750lm
Lampenstrom	0,056A
max. Lichtstärke	3500cd
Farbwiedergabeindex	90
Leistung	10W
Energieverbrauch/1000h	10kWh

Lichtstrom	790lm
Lampenstrom	0,056A
max. Lichtstärke	3500cd
Farbwiedergabeindex	90
Leistung	10W
Energieverbrauch/1000h	10kWh



Variante	Art. Nr.
<input type="checkbox"/> weiß   2700-6500K	<b>1005313</b> ■
<input type="checkbox"/> weiß   2700-6500K	<b>1005314</b> ■



Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1005315</b> ■



Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1005316</b> ■

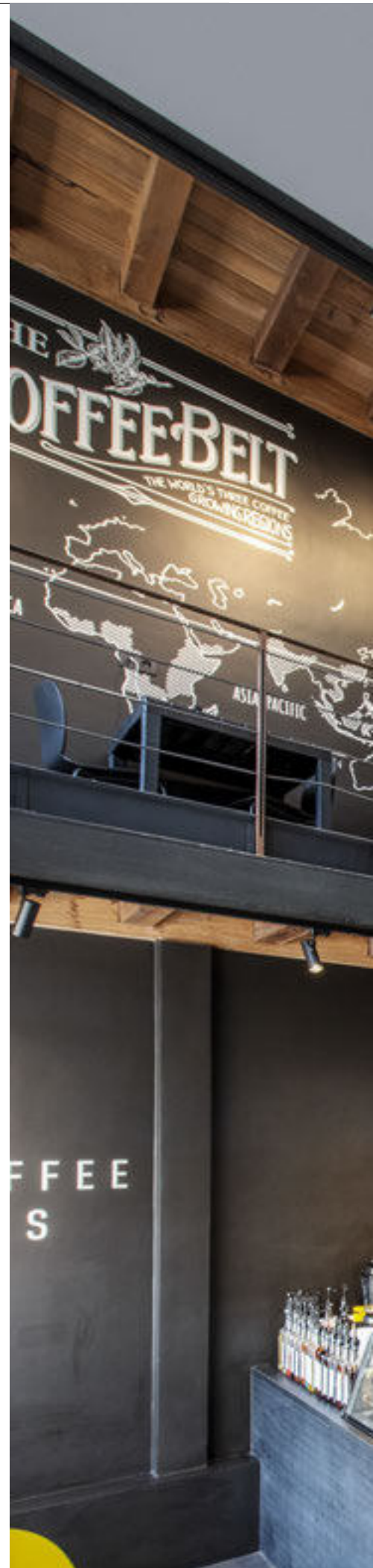


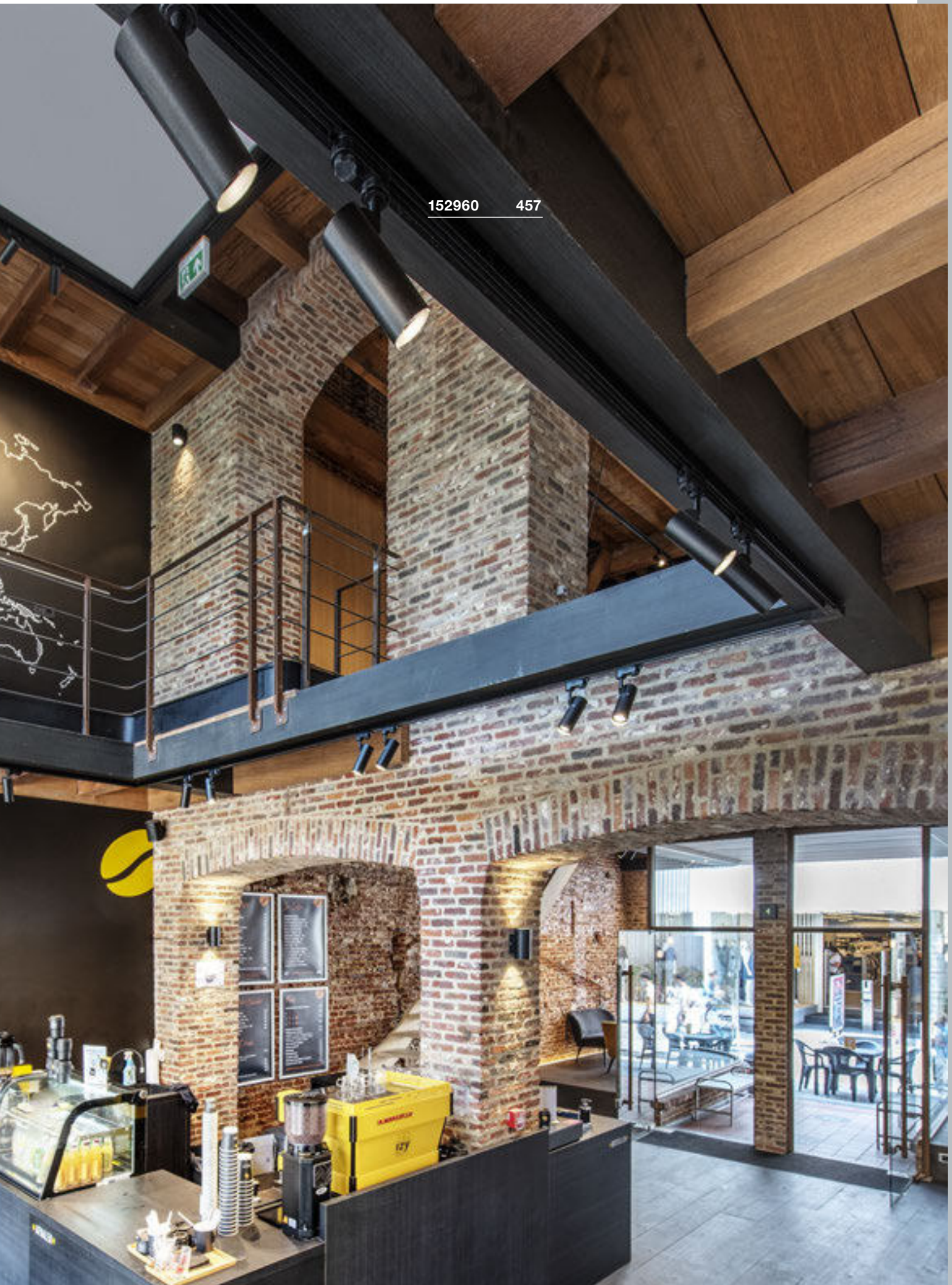
1003029 + 1000764 99 + 107

# IN STRAHLENDER BEGLEITUNG.

## ZUBEHÖR FÜR INDIVIDUELLE LICHTÄSTHETIK.

Licht hat viele Facetten. Und genauso vielfältig sind die Möglichkeiten, wenn es um die Beleuchtung von Räumen und Außenbereichen geht. Mit unserem Zubehör können diese Möglichkeiten noch erweitert und Umgebungen durch unterschiedliche Lichtinstallationen buchstäblich in ein neues Licht getaucht werden.





152960 457

# FIND A DIMMER. GUT KOMBINIERT.

STIMMUNGSVOLLE RAUMBELEUCHTUNG DANK DER PERFEKTEN KOMBINATION AUS LEUCHTE UND DIMMER. **UNTER [FIND-A-DIMMER.SLV.COM](https://www.find-a-dimmer.slv.com)**

Beim Dimmen muss auf die Kompatibilität von Leuchten bzw. Leuchtmitteln und Dimmer geachtet werden. Und gerade bei LED Leuchtmitteln ist vorher zu prüfen, welcher Dimmer benötigt wird. Angesichts der vielen verschiedenen Produkte ist es nicht immer einfach, die optimale Kombination zu finden. Unsere „Find a Dimmer“ Übersicht soll Ihnen dabei helfen. Neben einer Vielzahl von Kombinationen aus dimmbaren Leuchten bzw. Leuchtmitteln und Dimmern, finden Sie unter

[find-a-dimmer.slv.com](https://www.find-a-dimmer.slv.com) auch weitere Informationen zur Mindestanzahl der für einen einwandfreien Betrieb benötigten Leuchten bzw. Leuchtmittel. **Die Übersicht wird regelmäßig aktualisiert und erweitert.**

Bei speziellen Anfragen kontaktieren Sie unseren techn. Support unter [service@slv.de](mailto:service@slv.de)



## 1 Geeignet

- Ideales Dimmverhalten
- Die Mindestanzahl der für einen einwandfreien Betrieb benötigten Leuchten/Leuchtmittel ist als Zahl angegeben.

## 1 Nur bedingt geeignet

- kein optimales Dimmverhalten
- Flackern möglich

## ✗ Nicht kompatibel



[find-a-dimmer.slv.com](https://www.find-a-dimmer.slv.com)



## ZUBEHÖR

**Transformatoren IP44**  
12V AC



792

**Transformatoren**  
12V AC



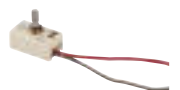
792

**Transformatoren TENSEO**  
12V AC



793

**1-10V Dimmer**



792

**DALI Interface**  
1-10V



794

**DALI Universal Dimmer**



794

**DALI Controller**



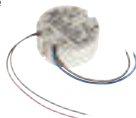
794

**Kompensationsmodul**



794

**LED Netzteile**  
12V/24V DC



795

**LED Netzteile**  
24V DC



795

**LED Netzteile**  
24V DC dimmbar



796

**LED Treiber**  
DALI dimmbar



797, 800

**LED Treiber**  
dimmbar



797-799

**LED Treiber**  
nicht dimmbar



800-802

**Deckenhaken**



803

**Kabelklemme**



803

**GLENOS®  
Deckenrosetten**



803

**Textilkabel**  
10 m



803

**Kabel**  
10 m klar



803

**Drahtseil-abhängung**



803

**Stopper  
für Drahtseil**



804

**Kabelverlängerungen**  
1 m  
2 m



804

**Steckerleiste**  
3 Ausgänge



804

**Doppelseitiges  
Klebeband**



804

**Fassung**  
GU10



804

**Fassung**  
GU10



804

**Verbindungsboxen**



805

**T-Verbinderboxen**



805

**Reduzierringe**

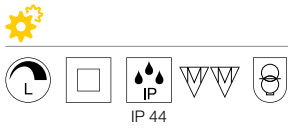


806-807



Weiteres Zubehör finden Sie online unter [www.slv.com](http://www.slv.com)

### TRANSFORMATOR 12V AC | 10VA IP44



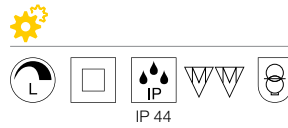
220-240V 50/60Hz  
L: 7,5 cm B: 5 cm H: 4,5 cm  
Material: Kunststoff

Ausgangsspannung	12V AC
Leistung bis	10W
Leistungsfaktor Betriebsgerät	0,98
Temperaturschutz	133°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
■ schwarz	227140 ▼

Hersteller: Elektromaschinenbau Wittlich GmbH

### TRANSFORMATOR 12V AC | 60VA IP44



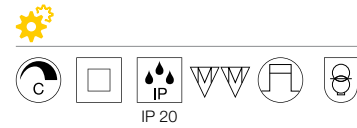
220-240V 50/60Hz  
L: 7,5 cm B: 5 cm H: 4,5 cm  
Material: Kunststoff

Ausgangsspannung	12V AC
Leistung bis	60W
Leistungsfaktor Betriebsgerät	0,98
Temperaturschutz	133°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
■ schwarz	227160 ▼

Hersteller: Elektromaschinenbau Wittlich GmbH

### TRANSFORMATOR 12V AC | 150VA



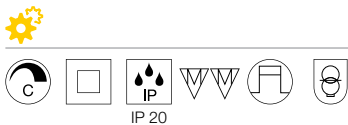
220-240V 50/60Hz  
L: 16,6 cm B: 3,9 cm H: 3,3 cm  
Material: Kunststoff

Ausgangsspannung	12V AC
Leistung von	50W
Leistung bis	150W
Leistungsfaktor Betriebsgerät	0,98
Temperaturschutz	110°C
Anzahl Sekundärausgänge	3

Variante	Art. Nr.
■ schwarz	461157

Hersteller: WeiSen Electronic Co., Ltd

### TRANSFORMATOR 12V AC | 60VA



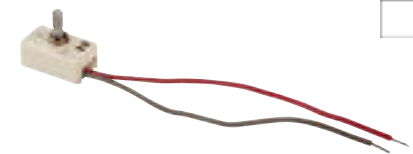
220-240V 50/60Hz  
L: 10,5 cm B: 3,3 cm H: 2,2 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	12V AC
Leistung von	10W
Leistung bis	60W
Leistungsfaktor Betriebsgerät	0,98
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
□ weiß	461060

Hersteller: HEP GmbH

### 1-10V DIMMER 10W



L: 2,3 cm B: 3,9 cm H: 2 cm  
Material: Polycarbonat (PC)

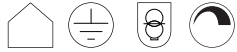
Variante	Art. Nr.
□ weiß	470505

Hersteller: HEP GmbH



### TRANSFORMATOR TENSEO

12V AC | 50VA



220-240V 50/60Hz  
Stahl / Messing  
H: 11 cm  
Ø: 11,1 cm

Ausgangsspannung	12V AC
Anzahl Ausgänge sek.	1
Nennleistung VA	50
Leistung bis	50W
Temperaturschutz	130°C
Absicherung prim.	1,6A

Variante	Art. Nr.
■ schwarz	1002691
□ weiß	1002692
■ chrom	1002693

### TRANSFORMATOR TENSEO

12V AC | 105VA



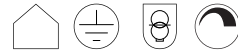
220-240V 50/60Hz  
Stahl / Messing  
H: 11 cm  
Ø: 11,1 cm

Ausgangsspannung	12V AC
Anzahl Ausgänge sek.	1
Nennleistung VA	105
Leistung bis	105W
Temperaturschutz	130°C
Absicherung prim.	1,6A

Variante	Art. Nr.
□ weiß	138981
■ chrom	138982

### TRANSFORMATOR TENSEO

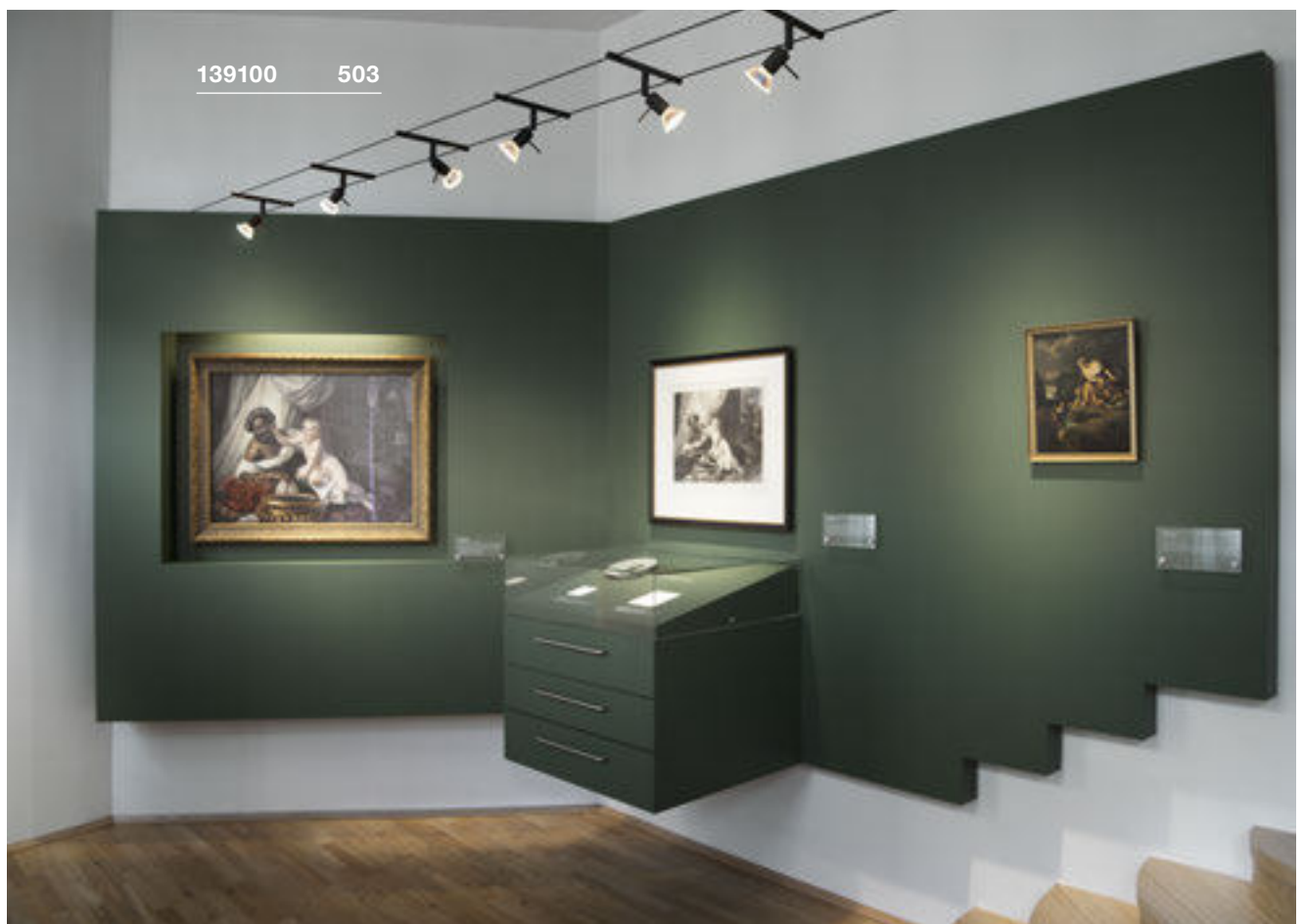
12V AC | 210VA



220-240V 50/60Hz  
Stahl / Messing  
H: 11 cm  
Ø: 13,5 cm

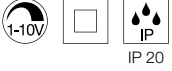
Ausgangsspannung	12V AC
Anzahl Ausgänge sek.	1
Nennleistung VA	210
Leistung bis	210W
Temperaturschutz	130°C
Absicherung prim.	3,15A

Variante	Art. Nr.
□ weiß	138991
■ chrom	138992



139100 503

### DALI INTERFACE 1-10V + on/off



220-240V ~50/60Hz  
L: 5,85 cm B: 3,25 cm H: 1,5 cm  
Material: Kunststoff

- Zum Ansteuern von elektronischen Vorschaltgeräten mit 1-10V Steuereingang
- Galvanische Trennung von DALI-Eingang und 1-10V Ausgang

Leistung bis 1000W

Variante	Art. Nr.
■ grau	1002218

Hersteller: LUNATONE Industrielle Elektronik GmbH

### DALI UNIVERSAL DIMMER 3-25W



220-240V ~50/60Hz  
L: 5,85 cm B: 3,25 cm H: 1,5 cm  
Material: Kunststoff

- Geeignet für R. L. C-Last dank automatischer Lasterkennung. DALI Stromaufnahme: 6mA

Leistung von 3W  
Leistung bis 25W

Variante	Art. Nr.
■ grau	1002220

Hersteller: LUNATONE Industrielle Elektronik GmbH

### DALI UNIVERSAL DIMMER 10-300W



220-240V ~50/60Hz  
L: 12,02 cm B: 3,02 cm H: 2,16 cm  
Material: Kunststoff

- Geeignet für R. L. C-Last dank automatischer Lasterkennung. DALI Stromaufnahme: 6mA

Leistung von 10W  
Leistung bis 300W

Variante	Art. Nr.
■ grau	1002221

Hersteller: LUNATONE Industrielle Elektronik GmbH

### DALI CONTROLLER 24V DC



10-24V DC  
L: 11,6 cm B: 4,2 cm H: 1,8 cm  
Material: Polycarbonat (PC)

Ausgangsspannung 10-24V DC  
Anzahl Sekundärausgänge 1

Variante	Art. Nr.
□ weiß / grau	1003106

### KOMPENSATIONSMODUL



220-240V ~50/60Hz  
L: 9,5 cm  
Ø: 1,5 cm  
Material: Polycarbonat (PC)

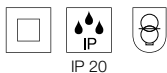
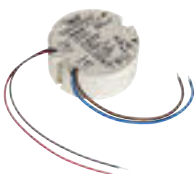
- Verringert oder beseitigt Probleme beim Dimmen, wie Flimmern, Blinken oder wenn die LED-Beleuchtung nach dem Ausschalten nicht zu 100% erlischt. Der Kompensator wird immer nach dem Dimmer oder Schalter und parallel zum Downlight-Spot oder LED-Treiber an

Variante	Art. Nr.
■ glänzend schwarz	1002785 ▼



**LED NETZTEIL**  
12V | 15W

**NEW**



200-240V ~50/60Hz  
H: 22 cm Ø: 55 cm  
Material: Polycarbonat (PC)

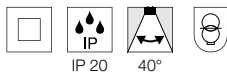
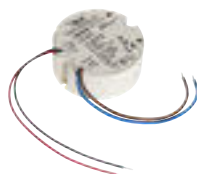
Ausgangsspannung	12V DC
Leistung von	0W
Leistung bis	15W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1005444</b> ■

Hersteller: HEP GmbH

**LED NETZTEIL**  
24V | 15W

**NEW**



200-240V ~50/60Hz  
H: 22 cm Ø: 55 cm  
Material: Polycarbonat (PC)

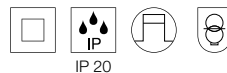
Ausgangsspannung	24V DC
Leistung von	0W
Leistung bis	15W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1005445</b> ■

Hersteller: HEP GmbH

**LED NETZTEIL**  
12V | 12W mit Zugentlastung

**NEW**



100-240V ~50/60Hz  
L: 10,6 cm B: 3,3 cm H: 2,2 cm  
Material: Polycarbonat (PC)

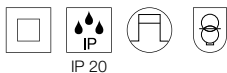
Ausgangsspannung	12
Leistung von	0W
Leistung bis	12W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1005241</b> ■

Hersteller: HEP GmbH

**LED NETZTEIL**  
24V | 12W mit Zugentlastung

**NEW**



100-240V ~50/60Hz  
L: 10,6 cm B: 3,3 cm H: 2,2 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	24
Leistung von	0W
Leistung bis	12W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1005380</b> ■

Hersteller: HEP GmbH

**LED NETZTEIL**  
24V | 20W

**NEW**



220-240V ~50/60Hz  
L: 11,5 cm B: 4,1 cm H: 2,5 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	24V DC
Leistung von	0W
Leistung bis	20W
Leistungsfaktor Betriebsgerät	0,95
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1005381</b> ■

Hersteller: HEP GmbH

**LED NETZTEIL**  
24V | 40W

**NEW**



220-240V ~50/60Hz  
L: 18 cm B: 4,5 cm H: 2,7 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	24V DC
Leistung von	0W
Leistung bis	40W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1005382</b> ■

Hersteller: HEP GmbH

### LED NETZTEIL

24V DC | 150W inkl. Zulentlastung



220-240V ~50/60Hz  
L: 20,7 cm B: 11 cm H: 4,5 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	24V DC
Leistung von	0W
Leistung bis	150W
Leistungsfaktor Betriebsgerät	0,98
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
■ schwarz	470549 ▼

Hersteller: HEP GmbH

### LED NETZTEIL

24V | 60W



220-240V ~50/60Hz  
L: 18 cm B: 4,5 cm H: 2,7 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	24V DC
Leistung von	0W
Leistung bis	60W
Leistungsfaktor Betriebsgerät	0,95
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
□ weiß	1005383 ■

Hersteller: HEP GmbH

### LED NETZTEIL

24V DC | 100W inkl. Zulentlastung



220-240V ~50/60Hz  
L: 18,2 cm B: 8,8 cm H: 3,5 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	24V DC
Leistung von	0W
Leistung bis	100W
Leistungsfaktor Betriebsgerät	0,95
Temperaturschutz	110°C
Anzahl Sekundärausgänge	2

Variante	Art. Nr.
■ schwarz	470500

Hersteller: HEP GmbH

### LED NETZTEIL

24V DC | 150W



220-240V ~50/60Hz  
L: 23,4 cm B: 11,4 cm H: 4,9 cm  
Material: Polycarbonat (PC)

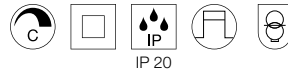
Ausgangsspannung	24V DC
Leistung von	0W
Leistung bis	150W
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
■ schwarz	470548

Hersteller: HEP GmbH

### LED NETZTEIL

24V | 50W inkl. Zulentlastung



220-240V ~50/60Hz  
L: 18,4 cm B: 6,1 cm H: 3,2 cm  
Material: Polycarbonat (PC)

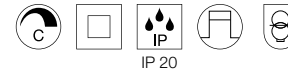
Ausgangsspannung	24V DC
Leistung von	12W
Leistung bis	50W
Leistungsfaktor Betriebsgerät	0,95
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
■ weiß / blau	1003104

Hersteller: HEP GmbH

### LED NETZTEIL

24V DC | 100W inkl. Zulentlastung



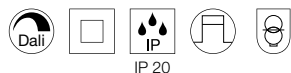
220-240V ~50/60Hz  
L: 21 cm B: 6,7 cm H: 3,4 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	24V DC
Leistung von	34W
Leistung bis	100W
Leistungsfaktor Betriebsgerät	0,95
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
■ weiß / blau	1003105

Hersteller: HEP GmbH

**LED NETZTEIL**  
12V | 100W inkl. Zugentlastung



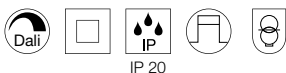
220-240V ~50/60Hz  
L: 34,7 cm B: 4 cm H: 2,2 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	24V DC
Leistung von	5W
Leistung bis	100W
Leistungsfaktor Betriebsgerät	0,95
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1004776</b>

Hersteller: HEP GmbH

**LED NETZTEIL**  
60W | DALI, 24V, 2 Kanal



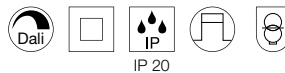
220-240V ~50/60Hz  
L: 20,2 cm B: 5,8 cm H: 3 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	24V DC
Leistung von	5W
Leistung bis	60W
Leistungsfaktor Betriebsgerät	0,95
Temperaturschutz	110°C
Anzahl Sekundärausgänge	2

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1006133</b> ■

Hersteller: HEP GmbH

**LED NETZTEIL**  
100W | DALI, 24V, 2 Kanal



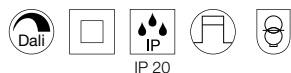
220-240V ~50/60Hz  
L: 34,7 cm B: 4 cm H: 2,2 cm  
Material: Polycarbonat (PC)

Leistung von	5W
Leistung bis	100W
Leistungsfaktor Betriebsgerät	0,95
Temperaturschutz	110°C
Anzahl Sekundärausgänge	2

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1006134</b> ■

Hersteller: HEP GmbH

**LED TREIBER**  
DALI



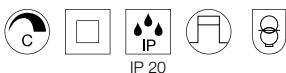
220-240V ~50/60Hz  
L: 42,5 cm B: 4,8 cm H: 2,5 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	24V DC
Leistung von	5W
Leistung bis	200W
Leistungsfaktor Betriebsgerät	0,95
Temperaturschutz	90°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1004777</b> ■

Hersteller: HEP GmbH

**LED TREIBER**  
200mA | 6-8,4W inkl. Zugentlastung



220-240V ~50/60Hz  
L: 8,5 cm B: 4,1 cm H: 2,2 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	30-42V DC
Leistung von	6W
Leistung bis	8,4W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1003254</b>

Hersteller: HEP GmbH

**LED TREIBER**  
350mA | 3W



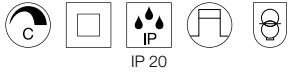
220-240V ~50/60Hz  
L: 6,3 cm B: 4 cm H: 2,3 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	10-17V DC
Leistung von	3,5W
Leistung bis	5,9W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1002791</b>

Hersteller: HEP GmbH

### LED TREIBER 350mA | 10W



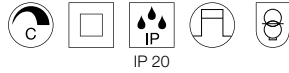
220-240V ~50/60Hz  
L: 8,5 cm B: 4,1 cm H: 2,2 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	13-26V DC
Leistung von	4,55W
Leistung bis	9,1W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>464140</b>

Hersteller: HEP GmbH

### LED TREIBER 350mA | 15W



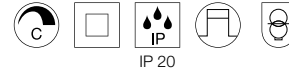
220-240V ~50/60Hz  
L: 8,5 cm B: 4,1 cm H: 2,2 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	26-43
Leistung von	9W
Leistung bis	15W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1002803</b>

Hersteller: HEP GmbH

### LED TREIBER 350mA | 20W



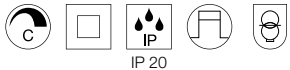
220-240V ~50/60Hz  
L: 11,5 cm B: 4,1 cm H: 2,5 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	32-54V DC
Leistung von	11,2W
Leistung bis	18,9W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1005449</b>

Hersteller: HEP GmbH

### LED TREIBER 500mA | 15W



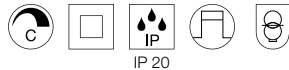
220-240V ~50/60Hz  
L: 8,5 cm B: 4,1 cm H: 2,2 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	18-30V DC
Leistung von	9W
Leistung bis	15W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>464144</b>

Hersteller: HEP GmbH

### LED TREIBER 700mA | 10W



220-240V ~50/60Hz  
L: 8,5 cm B: 4,1 cm H: 2,2 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	13-26V DC
Leistung von	4,55W
Leistung bis	9,1W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>464142</b>

Hersteller: HEP GmbH

### LED TREIBER 700mA | 6W



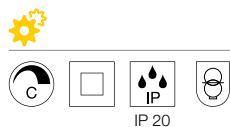
220-240V ~50/60Hz  
L: 6,3 cm B: 4 cm H: 2,3 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	4,8-8,6V DC
Leistung von	3,4W
Leistung bis	6W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1002792</b>

Hersteller: HEP GmbH

**LED TREIBER**  
700mA | 20W | dimmbar |  
inkl. Zulentlastung



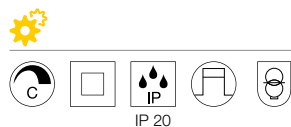
220-240V ~50/60Hz  
L: 11,5 cm B: 4,1 cm H: 2,5 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	18-26V DC
Leistung von	12,6W
Leistung bis	182W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	1006202

Hersteller: HEP GmbH

**LED TREIBER**  
700mA | 39W inkl. Zulentlastung



220-240V ~50/60Hz  
L: 16,6 cm B: 5,2 cm H: 2,4 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	28-56V DC
Leistung von	20W
Leistung bis	39W
Leistungsfaktor Betriebsgerät	0,95
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input checked="" type="checkbox"/> grau / blau	1001267

**LED TREIBER**  
700mA | 40W

**FOLLOWER**



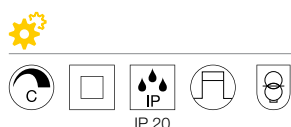
220-240V ~50/60Hz  
L: 14,5 cm B: 4 cm H: 3 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	32-54V DC
Leistung von	22,4W
Leistung bis	37,8W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß <input checked="" type="checkbox"/>	1005446

Hersteller: HEP GmbH

**LED TREIBER**  
1000mA | 39W inkl. Zulentlastung



220-240V ~50/60Hz  
L: 16,6 cm B: 5,2 cm H: 2,4 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	28-56V DC
Leistung von	20W
Leistung bis	39W
Leistungsfaktor Betriebsgerät	0,95
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	464804

**LED TREIBER**  
1000mA | 40W

**FOLLOWER**



200-240V ~50/60Hz  
L: 14,5 cm B: 4 cm H: 3 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	25-40V DC
Leistung von	26,3W
Leistung bis	42W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß <input checked="" type="checkbox"/>	1005387

Hersteller: HEP GmbH

## LED TREIBER

250-700mA | 20W inkl. Zugentlastung



220-240V ~50/60Hz  
L: 15 cm B: 5,2 cm H: 2,8 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	6-60V DC
Leistung von	1,5W
Leistung bis	20W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	1002423

Hersteller: HEP GmbH

## LED TREIBER

250-700mA | 40W inkl. Zugentlastung



220-240V ~50/60Hz  
L: 12,3 cm B: 7,9 cm H: 2,4 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	9-58V DC
Leistung von	4,5W
Leistung bis	40W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	1002424

Hersteller: HEP GmbH

## LED TREIBER

700-1500mA | 50W inkl. Zugentlastung



220-240V ~50/60Hz  
L: 12,3 cm B: 7,9 cm H: 2,4 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	6-58V DC
Leistung von	4,2W
Leistung bis	50W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	1002425

Hersteller: HEP GmbH

## LED TREIBER

250mA | 10 W



220-240V ~50/60Hz  
L: 6,5 cm B: 3,9 cm H: 2 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	26-40V DC
Leistung von	6,5W
Leistung bis	10W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	1004780

Hersteller: HEP GmbH

## LED TREIBER

320mA | 3W inkl. Zugentlastung



220-240V ~50/60Hz  
L: 5,5 cm B: 3,9 cm H: 2 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	3-9V DC
Leistung von	1W
Leistung bis	3W
Leistungsfaktor Betriebsgerät	0,4
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	464108

Hersteller: HEP GmbH



### LED TREIBER

350mA | 3W inkl. Zulentlastung



220-240V ~50/60Hz  
L: 5,6 cm B: 3,9 cm H: 2 cm  
Material: Polycarbonat (PC)

- inkl. AMP Stecker 350mA

Ausgangsspannung	3-9V DC
Leistung von	1W
Leistung bis	3,6W
Leistungsfaktor Betriebsgerät	0,4
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>464107</b>

Hersteller: HEP GmbH

### LED TREIBER

350mA | 15W inkl. Zulentlastung



220-240V ~50/60Hz  
L: 15,8 cm B: 2,2 cm H: 1,9 cm  
Material: Polycarbonat (PC)

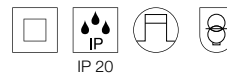
Ausgangsspannung	2-40V DC
Leistung von	0W
Leistung bis	15W
Leistungsfaktor Betriebsgerät	0,6
Temperaturschutz	100°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>464031</b>

Hersteller: TCI Telecomunicazioni Italia Srl

### LED TREIBER

350mA | 20W inkl. Zulentlastung



220-240V ~50/60Hz  
L: 11,64 cm B: 4,4 cm H: 3 cm  
Material: Kunststoff

Leistung von	12,6W
Leistung bis	19,5W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1002420</b>

Hersteller: HEP GmbH

### LED TREIBER

500mA | 10W inkl. Zulentlastung

**FOLLOWER**



220-240V ~50/60Hz  
L: 6,5 cm B: 3,9 cm H: 2 cm  
Material: Polycarbonat (PC)

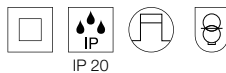
Ausgangsspannung	13-20V DC
Leistung von	6,5W
Leistung bis	10W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1005384</b> <span style="color: orange;">■</span>

Hersteller: HEP GmbH

### LED TREIBER

700mA | 3W inkl. Zulentlastung



220-240V ~50/60Hz  
L: 5,5 cm B: 3,9 cm H: 2 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	4-5Vdc
Leistung von	3W
Leistung bis	3W
Leistungsfaktor Betriebsgerät	0,4
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>464200</b>

Hersteller: HEP GmbH

### LED TREIBER

500/600/700mA | 30W inkl. Zulentlastung



220-240V ~50/60Hz  
L: 14,7 cm B: 4,3 cm H: 3 cm  
Material: Polycarbonat (PC)

Ausgangsspannung	30-42V DC
Leistung von	21W
Leistung bis	29,5W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	<b>1004781</b>

Hersteller: HEP GmbH

**LED TREIBER**  
800/900/1050mA |  
40W inkl. Zulentlastung



220-240V ~50/60Hz  
L: 14,7 cm B: 4,3 cm H: 3 cm  
Material: Polycarbonat (PC)

**LED TREIBER**  
700/90/100mA |  
40W inkl. Zulentlastung

**FOLLOWER**



120-277V ~50/60Hz  
L: 12,3 cm B: 7,9 cm H: 3 cm  
Material: Polycarbonat (PC)

**LED TREIBER**  
1000mA | 60W inkl. Zulentlastung



220-240V ~50/60Hz

Ausgangsspannung	30-42V DC
Leistung von	31,5W
Leistung bis	44W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Ausgangsspannung	28-52V DC
Leistung von	19,6W
Leistung bis	40W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	3

Ausgangsspannung	28-57V DC
Leistung von	28W
Leistung bis	57W
Leistungsfaktor Betriebsgerät	0,9
Temperaturschutz	110°C
Anzahl Sekundärausgänge	1

Variante	Art. Nr.
<input type="checkbox"/> weiß	1004782

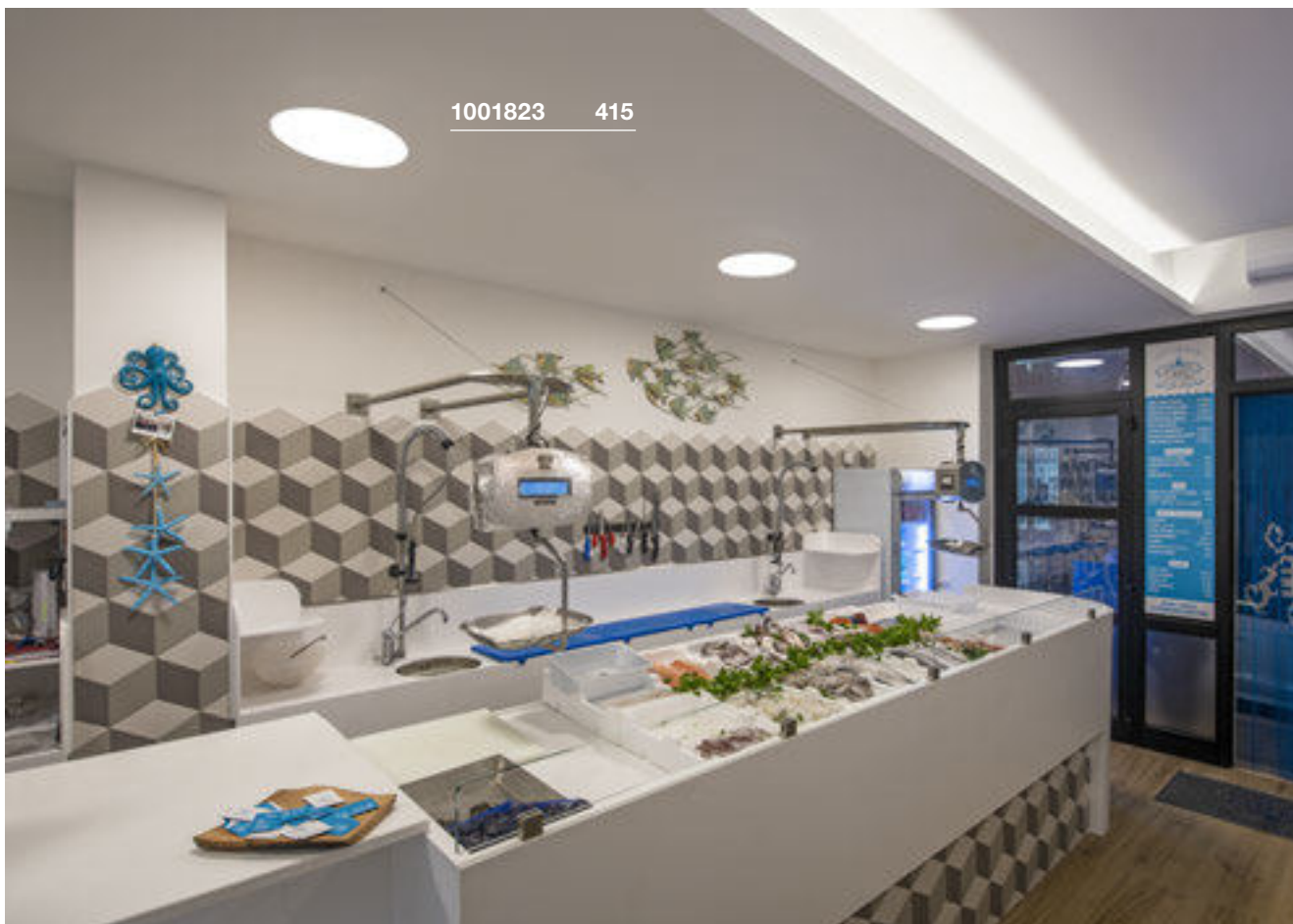
Hersteller: HEP GmbH

Variante	Art. Nr.
<input type="checkbox"/> weiß <input type="checkbox"/> orange	1006120

Hersteller: HEP GmbH

Variante	Art. Nr.
<input type="checkbox"/> schwarz	1002422

Hersteller: HEP GmbH



DECKENHAKEN



L: 4,6 cm Ø: 1,8 cm  
Material: Aluminium

Variante	Art. Nr.
■ schwarz	132670
□ weiß	132671

KABELKLEMME



L: 3,1 cm Ø: 1,4 cm  
Material: Aluminium

Variante	Art. Nr.
■ schwarz	132680
□ weiß	132681

GLENOS®  
Deckenrosette



230V ~50Hz  
L: 8,5 cm B: 8,5 cm H: 2,7 cm  
Material: Aluminium

Nennspannung	230V ~50Hz
Strombelastung max.	8,5A

Variante	Art. Nr.
■ schwarz	210060
□ weiß	210061
■ grau	210064

TEXTILKABEL  
10m

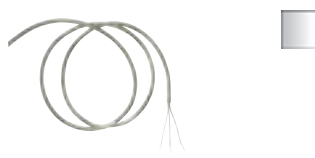


L: 1000 cm Ø: 0,6 cm  
Material: Polyvinylchlorid (PVC) / Textil

Spannung max.	300V
---------------	------

Variante	Art. Nr.
■ schwarz	961270
□ weiß	961271
■ rot	961276

KABEL  
3-polig, 3 x 0,75 mm<sup>2</sup>, 10 m

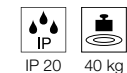


L: 1000 cm

Spannung max.	300V
---------------	------

Variante	Art. Nr.
□ silber	961250

DRAHTSEILABHÄNGUNG



L: 500 cm Ø: 0,15 cm  
Material: Stahl / Kunststoff

- inkl. 3 Kabelclips

Variante	Art. Nr.
□ silber	961037

Hersteller: Reutlinger GmbH

## STOPPER FÜR DRAHTSEIL



Ø: 0,8 cm  
Material: Stahl

## KABELVERLÄNGERUNG



L: 100 cm  
Material: Kunststoff

- Mit AMP Stecker und Kupplung

Strombelastung max. 350mA

STECKERLEISTE  
3 Ausgänge

L: 5,2 cm B: 1,4 cm H: 1,3 cm  
Material: Kunststoff

Strombelastung max. 350mA

Variante	Art. Nr.
■ grau	961034

Variante	Art. Nr.
■ schwarz / rot	111861

Variante	Art. Nr.
■ schwarz	111850

DOPPELSEITIGES  
KLEBEBAND

L: 300 cm B: 0.9 cm

## GU10 FASSUNG



230V ~50Hz  
H: 1.6 cm  
Ø: 2.8 cm  
Material: Keramik

Nennspannung 220-240V  
~50/60Hz

Variante	Art. Nr.
□ transparent	220000

Variante	Art. Nr.
□ weiß	955135

GU10 FASSUNG  
mit Anschlussbox und Schnellklemme

L: 27 cm

Variante	Art. Nr.
■ weiß / schwarz	1000909

### VERBINDUNGSBOX 5-polig



IP 68

220-240V ~50/60Hz  
L: 13 cm Ø: 3,2 cm  
Material: Polyamid (PA)

### VERBINDUNGSBOX IP68, 3-polig



IP 68

220-240V ~50/60Hz  
L: 11,5 cm Ø: 2,7 cm  
Material: Polyamid (PA)

### T-VERBINDERBOX 3-polig



IP 68

220-240V ~50/60Hz  
L: 11 cm B: 6,4 cm H: 3 cm  
Material: Polyamid (PA)

Spannung max. 450V  
Strombelastung max. 32A

Spannung max. 450V  
Strombelastung max. 17,5A

Spannung max. 500V  
Strombelastung max. 17,5A

Variante	Art. Nr.
■ schwarz	228725

Variante	Art. Nr.
■ schwarz	228730

Variante	Art. Nr.
■ schwarz	228726



1001823 527

**NEW**

## ZEIT FÜR VERÄNDERUNG. ZEIT FÜR EIN UPDATE.

Eine veraltete, oft noch mit konventionellen Leuchtmitteln ausgestattete Deckeneinbauleuchte soll einer energieeffizienten und kostensparenden Alternative weichen. Bei der Demontage finden Sie dabei häufig einen größeren Deckenausschnitt vor als benötigt.

**Hier bietet SLV die passende Lösung – unsere neuen Reduzierringe.**

Die Reduzierringe decken den größeren Deckenausschnitt komplett ab und geben gleichzeitig Ihrer neuen, kompakten Deckeneinbauleuchte perfekten Halt.

**Sauber, zeitsparend, unkompliziert.**

Und dabei perfekt abgestimmt auf das NUMINOS® Down – und Spotlightsystem.



1. Alte Deckeneinbauleuchte mit größerem Deckenausschnitt.



2. Deinstallation der alten Deckeneinbauleuchte.



3. Einsetzen des Reduzierrings.



4. Reduzierring eingebaut. Größerer Deckenausschnitt gänzlich abgedeckt.



5. Elektrischer Anschluss und Installation der neuen Deckeneinbauleuchte.



6. Neue Deckeneinbauleuchte in Reduzierring platziert.





### Reduzierring rund



<b>Material</b>	Stahl	Stahl	Stahl	Stahl	Stahl
<b>Außen-Ø</b>	16 cm	16 cm	24 cm	24 cm	24 cm
<b>Höhe</b>	5,3 cm	5,3 cm	5,3 cm	5,3 cm	5,3 cm
<b>Innen-Ø</b>	7 cm	9 cm	12 cm	15 cm	18 cm
<b>Deckenausschnitt</b>	8,5 - 13 cm	12 - 15 cm	14 - 18 cm	17 - 20 cm	20 - 22 cm
<b>Materialdicke</b>	3 cm	3 cm	3 cm	3 cm	3 cm
<b>Art. Nr. schwarz</b>	<b>1006135</b>	<b>1006139</b>	<b>1006143</b>	<b>1006147</b>	<b>1006151</b>
<b>Art. Nr. weiß</b>	<b>1006136</b>	<b>1006140</b>	<b>1006144</b>	<b>1006148</b>	<b>1006152</b>

### Reduzierring eckig



<b>Material</b>	Stahl	Stahl	Stahl	Stahl	Stahl
<b>Länge</b>	16 cm	16 cm	24 cm	24 cm	24 cm
<b>Breite</b>	16 cm	16 cm	24 cm	24 cm	24 cm
<b>Höhe</b>	5,3 cm	5,3 cm	5,3 cm	5,3 cm	5,3 cm
<b>Innen-Ø</b>	7 cm	9 cm	12 cm	15 cm	18 cm
<b>Deckenausschnitt</b>	8,5 - 13 cm	12 - 15 cm	14 - 18 cm	17 - 20 cm	20 - 22 cm
<b>Materialdicke</b>	3 cm	3 cm	3 cm	3 cm	3 cm
<b>Art. Nr. schwarz</b>	<b>1006137</b>	<b>1006141</b>	<b>1006145</b>	<b>1006149</b>	<b>1006153</b>
<b>Art. Nr. weiß</b>	<b>1006138</b>	<b>1006142</b>	<b>1006146</b>	<b>1006150</b>	<b>1006154</b>

# DIE QUELLE ALLEN LICHTS.

## FÜR JEDE LICHTLÖSUNG DAS RICHTIGE LEUCHTMITTEL.

---

Die richtige Lichtwirkung ist das Ergebnis eines perfekten Zusammenspiels von Leuchte und Leuchtmittel. Neben der Bauform ist auch die Energieeffizienz ein wichtiges Kriterium. In den letzten Jahren hat eine Vielzahl von Alternativen zur klassischen Glühlampe in den Markt Einzug gehalten. So findet sich für jeden Anwendungs- und Leuchtentyp das passende Leuchtmittel.

## LEUCHTMITTEL

### ALLGEMEINE INFORMATIONEN.

---

- Der Betrieb bei offenen Leuchten ohne Schutzglas ist nur mit Niederdrucklampen zulässig. Leuchtmittel mit diesem Zeichen (Norm IEC 357) sind für den Einsatz in Leuchten ohne Schutzglas geeignet.
- Halogenleuchtmittel und Metaldampfentladungslampen (HID) können zur Aufheizung des jeweiligen Leuchtgehäuses führen. Letzteres darf daher nur im abgekühlten Zustand berührt werden. Verstellbare Leuchten bzw. Leuchtenköpfe, die nicht über Verstellgriffe verfügen oder die bei Betrieb mit der maximalen Leuchtmittelleistung die maximal zulässige Gehäusestemperatur an der offensichtlichen Verstellstelle übersteigen, sind zudem außerhalb des Handbereichs zu montieren. Entsprechende Lösungen finden Sie in diesem Kapitel.
- Auch Niedervolt-Leuchten können in vielen Fällen mit passenden LED-Retrofit-Leuchtmitteln betrieben werden. Aufgrund der im Einzelfall aufeinandertreffenden, jeweils spezifischen Trafo- und LED-Technik ist jedoch nicht jede Kombination von Leuchten mit augenscheinlich passenden Leuchtmitteln möglich. Bei Fragen zur Kompatibilität finden Sie Informationen unter [slv.com](http://slv.com) oder wenden Sie sich an unsere Verkaufsabteilung.
- Die Maßangaben der Leuchtmittel beziehen sich immer auf die kompletten Außenmaße eines Leuchtmittels. Das bedeutet inklusive Gewindefassung.
- **Alle Lampen sind gesondert zu entsorgen und gehören nicht in den Hausmüll.**





LED QT14  
G9

**NEW**



220-240V ~50/60Hz  
Leistung: 3,6W  
Material: Keramik  
Ø: 1,8 cm H: 5,4 cm

Lichtstrom	400lm
Lampenstrom	0,03A
Farbwiedergabeindex	90
Leistung	3,6W
Energieverbrauch/1000h	4kWh



Variante	Art. Nr.
weiß   3000K	1005286

LED QT-DE12  
R7S, 78 mm

**NEW**



220-240V ~50/60Hz  
Leistung: 9W  
Material: Polycarbonat (PC)  
Ø: 2,9 cm L: 7,8 cm

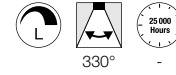
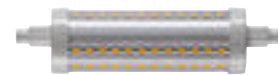
Lichtstrom	1050lm
Lampenstrom	0,043A
Farbwiedergabeindex	90
Leistung	9W
Energieverbrauch/1000h	9kWh



Variante	Art. Nr.
grau   3000K	1005287

LED QT-DE12  
R7S, 118 mm

**NEW**



220-240V ~50/60Hz  
Leistung: 15W  
Material: Polycarbonat (PC)  
Ø: 2,9 cm L: 11,8 cm

Lichtstrom	2000lm
Lampenstrom	0,068A
Farbwiedergabeindex	90
Leistung	15W
Energieverbrauch/1000h	15kWh



Variante	Art. Nr.
grau   3000K	1005288

LED C35  
E14

**NEW**



220-240V ~50/60Hz  
Leistung: 4,2W  
Material: Glas  
Ø: 3,5 cm H: 9,8 cm

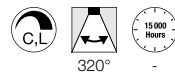
Lichtstrom	380lm
Lampenstrom	0,025A
Farbwiedergabeindex	90
Leistung	4,2W
Energieverbrauch/1000h	5kWh



Variante	Art. Nr.
transparent   2700K	1005284

LED C35  
E14

**NEW**



220-240V ~50/60Hz  
Leistung: 4,2W  
Material: Glas  
Ø: 3,5 cm H: 9,8 cm

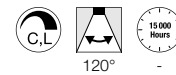
Lichtstrom	350lm
Lampenstrom	0,025A
Farbwiedergabeindex	90
Leistung	4,2W
Energieverbrauch/1000h	5kWh



Variante	Art. Nr.
weiß   2700K	1005285

LED TCR-TSE  
GX53

**NEW**



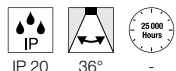
220-240V ~50/60Hz  
Leistung: 6,1W  
Material: Polycarbonat (PC) / Polycarbonat (PC)  
Ø: 7,5 cm H: 2,4 cm

Lichtstrom	490lm
Lampenstrom	0,034A
Farbwiedergabeindex	90
Leistung	6,1W
Energieverbrauch/1000h	6kWh



Variante	Art. Nr.
weiß / milchig   2700K	1005272
weiß / milchig   3000K	1005271
weiß / milchig   4000K	1005269

LED QR51  
GU5,3



12V AC  
Leistung: 5,5W  
Material: Glas  
Ø: 5 cm L: 4,5 cm

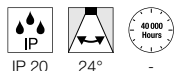
Lichtstrom	450lm
Lampenstrom	0,63A
max. Lichtstärke	1000cd
Farbwiedergabeindex	80
Leistung	5,5W
Energieverbrauch/1000h	7kWh

**A** **G** 1001574    **A** **F** 1001575

Variante	Art. Nr.
transparent   2700K	<b>1001574</b>
transparent   3000K	<b>1001575</b>

Hersteller: Signify B.V.

LED G53



12V AC  
Leistung: 15W  
Material: Kunststoff / Aluminium  
Ø: 11,1 cm L: 6,2 cm

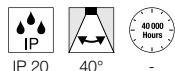
Lichtstrom	760lm
Lampenstrom	1,8A
max. Lichtstärke	3900cd
Farbwiedergabeindex	90
Leistung	15W
Energieverbrauch/1000h	17kWh

**A** **G**

Variante	Art. Nr.
silber   2700K	<b>560231</b>
silber   3000K	<b>560233</b>

Hersteller: Signify B.V.

LED G53



12V AC  
Leistung: 15W  
Material: Kunststoff / Aluminium  
Ø: 11,1 cm L: 6,2 cm

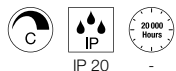
Lichtstrom	800lm
Lampenstrom	1,8A
max. Lichtstärke	1400cd
Farbwiedergabeindex	90
Leistung	15W
Energieverbrauch/1000h	17kWh

**A** **G**

Variante	Art. Nr.
silber   2700K	<b>560232</b>
silber   3000K	<b>560234</b>

Hersteller: Signify B.V.

LED T32 FILAMENT  
GU10



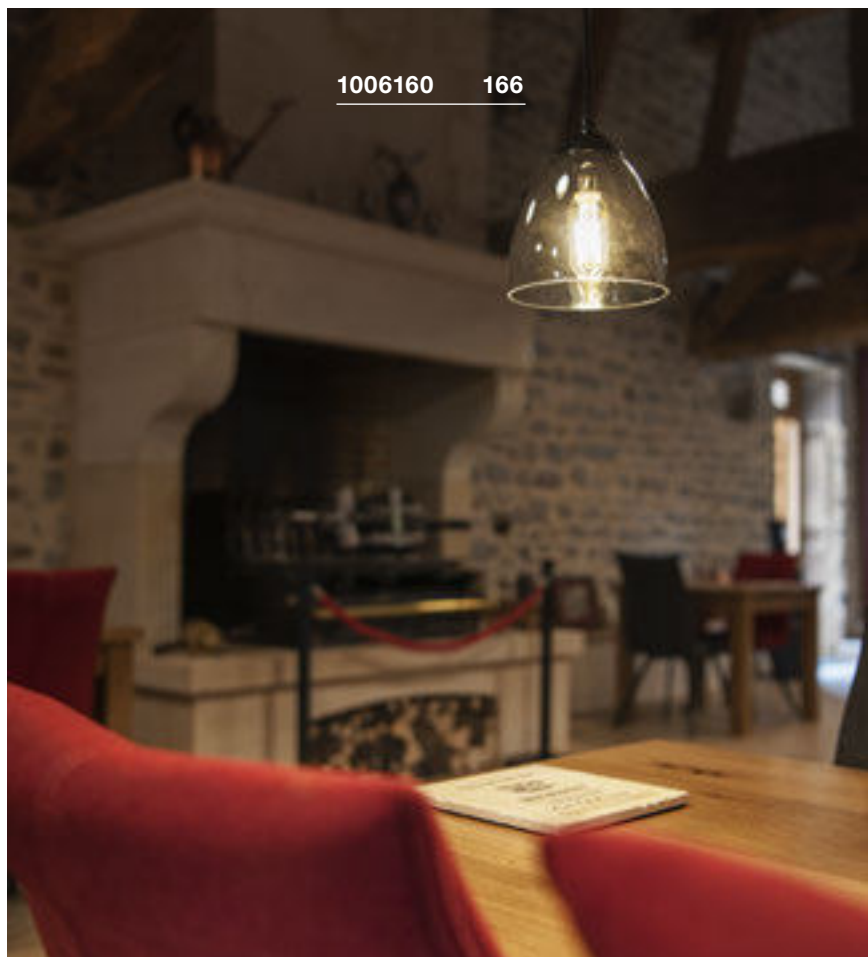
220-240V ~50/60Hz  
Leistung: 3,2W  
Material: Glas  
Ø: 3,2 cm L: 10 cm

Lichtstrom	270lm
Lampenstrom	0,0175A
Farbwiedergabeindex	90
Leistung	3,2W
Energieverbrauch/1000h	4kWh

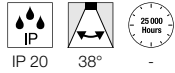
**A** **G**

Variante	Art. Nr.
transparent   2700K	<b>1003101</b>

Hersteller: Segula GmbH



LED QPAR51  
GU10, tunable 2700-6500K, smart



220-240V ~50/60Hz  
Leistung: 5W  
Material: Polyamid 66 (PA 66) / Polycarbonat (PC)  
Ø: 5 cm H: 5,4 cm

Lichtstrom	380lm
Lampenstrom	0,04A
max. Lichtstärke	530cd
Farbwiedergabeindex	90
Leistung	5W
Energieverbrauch/1000h	5kWh



Variante	Art. Nr.
<input type="checkbox"/> weiß   2700-6500K	1005311

LED QPAR51  
GU10, RGBW, smart



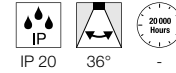
220-240V ~50/60Hz  
Leistung: 5,2W  
Material: Polyamid 66 (PA 66) / Polycarbonat (PC)  
Ø: 5 cm H: 6,1 cm

Lichtstrom	370lm
Lampenstrom	0,042A
max. Lichtstärke	680cd
Farbwiedergabeindex	90
Leistung	5,2W
Energieverbrauch/1000h	6kWh



Variante	Art. Nr.
<input type="checkbox"/> weiß	1005312

LED QPAR51  
GU10



220-240V ~50/60Hz  
Leistung: 4W  
Material: Kunststoff  
Ø: 5 cm L: 5,5 cm

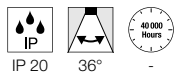
• Enthält recyceltes Material

Lichtstrom	270lm
Lampenstrom	0,035A
max. Lichtstärke	400cd
Farbwiedergabeindex	80
Leistung	4W
Energieverbrauch/1000h	4kWh



Variante	Art. Nr.
<input type="checkbox"/> weiß   2700K	1004972
<input type="checkbox"/> weiß   3000K	1004973
<input type="checkbox"/> weiß   4000K	1004974

LED QPAR51  
GU10



220-240V ~50/60Hz  
Leistung: 6W  
Material: Glas  
Ø: 5 cm L: 5,4 cm

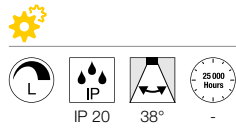
Lichtstrom	360lm
Lampenstrom	0,033A
max. Lichtstärke	680cd
Farbwiedergabeindex	90
Leistung	6W
Energieverbrauch/1000h	6kWh



Variante	Art. Nr.
<input type="checkbox"/> silber   2200-2700K	1005273



LED QPAR51  
GU10



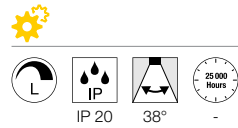
220-240V ~50/60Hz  
Leistung: 6W  
Material: Polycarbonat (PC)  
Ø: 5 cm L: 5,4 cm

Lichtstrom	450lm
Lampenstrom	0,037A
max. Lichtstärke	880cd
Farbwiedergabeindex	90
Leistung	6W
Energieverbrauch/1000h	6kWh

**A G** **G** 1005077    **A G** **F** 1005080  
1005083

Variante	Art. Nr.
■ schwarz   2700K	<b>1005077</b>
■ schwarz   3000K	<b>1005080</b>
■ schwarz   4000K	<b>1005083</b>

LED QPAR51  
GU10



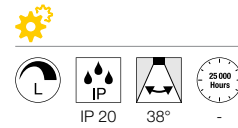
220-240V ~50/60Hz  
Leistung: 6W  
Material: Polycarbonat (PC)  
Ø: 5 cm L: 5,4 cm

Lichtstrom	450lm
Lampenstrom	0,037A
max. Lichtstärke	880cd
Farbwiedergabeindex	90
Leistung	6W
Energieverbrauch/1000h	6kWh

**A G** **G** 1005076    **A G** **F** 1005079  
1005082

Variante	Art. Nr.
□ weiß   2700K	<b>1005076</b>
□ weiß   3000K	<b>1005079</b>
□ weiß   4000K	<b>1005082</b>

LED QPAR51  
GU10



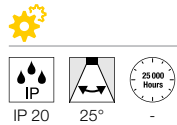
220-240V ~50/60Hz  
Leistung: 6W  
Material: Polycarbonat (PC)  
Ø: 5 cm L: 5,4 cm

Lichtstrom	450lm
Lampenstrom	0,037A
max. Lichtstärke	880cd
Farbwiedergabeindex	90
Leistung	6W
Energieverbrauch/1000h	6kWh

**A G** **G** 1005075    **A G** **F** 1005078  
1005081

Variante	Art. Nr.
■ grau   2700K	<b>1005075</b>
■ grau   3000K	<b>1005078</b>
■ grau   4000K	<b>1005081</b>

QPAR111  
GU10, tunable 2700-6500K, smart



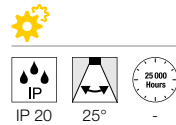
220-240V ~50/60Hz  
Leistung: 10W  
Material: Aluminium / Polycarbonat (PC)  
Ø: 11,1 cm H: 7 cm

Lichtstrom	760lm
Lampenstrom	0,051A
max. Lichtstärke	4300cd
Farbwiedergabeindex	90
Leistung	10W
Energieverbrauch/1000h	10kWh

**A G** **F**

Variante	Art. Nr.
□ weiß   2700-6500K	<b>1005313</b> ■
□ weiß   2700-6500K	<b>1005314</b> ■

LED QPAR111  
GU10, RGBW, smart



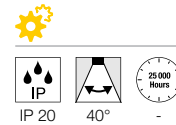
220-240V ~50/60Hz  
Leistung: 10W  
Material: Aluminium  
Ø: 11,1 cm H: 7 cm

Lichtstrom	750lm
Lampenstrom	0,056A
max. Lichtstärke	3500cd
Farbwiedergabeindex	90
Leistung	10W
Energieverbrauch/1000h	10kWh

**A G** **F**

Variante	Art. Nr.
□ weiß	<b>1005315</b> ■

LED QPAR111  
GU10, RGBW, smart



220-240V ~50/60Hz  
Leistung: 10W  
Material: Aluminium  
Ø: 11,1 cm H: 7 cm

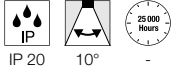
Lichtstrom	790lm
Lampenstrom	0,056A
max. Lichtstärke	3500cd
Farbwiedergabeindex	90
Leistung	10W
Energieverbrauch/1000h	10kWh

**A G** **F**

Variante	Art. Nr.
□ weiß	<b>1005316</b> ■

LED QPAR 111  
GU10

NEW



220-240V ~50/60Hz  
Leistung: 12,5W  
Material: Aluminium  
Ø: 11,1 cm H: 7 cm

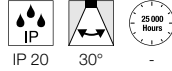
Lichtstrom	900lm
Lampenstrom	0,058A
max. Lichtstärke	11000cd
Farbwiedergabeindex	90
Leistung	12,5W
Energieverbrauch/1000h	13kWh



Variante	Art. Nr.
silber   2700K	1005275
silber   3000K	1005278
silber   4000K	1005281

LED QPAR 111  
GU10

NEW



220-240V ~50/60Hz  
Leistung: 12,5W  
Material: Aluminium  
Ø: 11,1 cm H: 7 cm

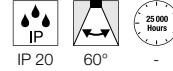
Lichtstrom	950lm
Lampenstrom	0,058A
max. Lichtstärke	3000cd
Farbwiedergabeindex	90
Leistung	12,5W
Energieverbrauch/1000h	13kWh



Variante	Art. Nr.
silber   2700K	1005276
silber   3000K	1005279
silber   4000K	1005282

LED QPAR 111  
GU10

NEW



220-240V ~50/60Hz  
Leistung: 12,5W  
Material: Aluminium  
Ø: 11,1 cm H: 7 cm

Lichtstrom	1000lm
Lampenstrom	0,058A
max. Lichtstärke	1000cd
Farbwiedergabeindex	90
Leistung	12,5W
Energieverbrauch/1000h	13kWh

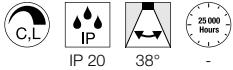
1005277  
1005280

1005283

Variante	Art. Nr.
silber   2700K	1005277
silber   3000K	1005280
silber   4000K	1005283

LED QPAR111  
GU10

NEW



220-240V ~50/60Hz  
Leistung: 8W  
Material: Glas  
Ø: 11,1 cm H: 6,1 cm

Lichtstrom	680lm
Lampenstrom	0,046A
max. Lichtstärke	1300cd
Farbwiedergabeindex	90
Leistung	8W
Energieverbrauch/1000h	8kWh



Variante	Art. Nr.
transparent   2700K	1005274

LED QPAR111  
GU10

NEW



220-240V ~50/60Hz  
Leistung: 7,3W  
Material: Kunststoff / Aluminium  
Ø: 11,1 cm H: 7,1 cm

Lichtstrom	530lm
Lampenstrom	0,051A
max. Lichtstärke	1470cd
Farbwiedergabeindex	90
Leistung	7,3W
Energieverbrauch/1000h	7kWh



Variante	Art. Nr.
silber   2700K	1005291
silber   3000K	1005292
silber   4000K	1005293

LED QPAR111  
GU10

NEW



220-240V ~50/60Hz  
Leistung: 7,3W  
Material: Kunststoff / Aluminium  
Ø: 11,1 cm H: 7,1 cm

Lichtstrom	500lm
Lampenstrom	0,051A
max. Lichtstärke	1040cd
Farbwiedergabeindex	90
Leistung	7,3W
Energieverbrauch/1000h	7kWh



Variante	Art. Nr.
silber   2700K	1005294
silber   3000K	1005295
silber   4000K	1005296

LED A60  
E27, tunable 2700-6500K, smart



220-240V ~50/60Hz  
Leistung: 9W  
Material: Polyamid 66 (PA 66)  
Ø: 6 cm H: 11 cm

Lichtstrom	800lm
Lampenstrom	0,067A
Farbwiedergabeindex	90
Leistung	9W
Energieverbrauch/1000h	9kWh



Variante	Art. Nr.
<input type="checkbox"/> weiß   2700-6500K	<b>1005317</b>

LED A60  
E27, RGBW, smart



220-240V ~50/60Hz  
Leistung: 9W  
Material: Polyamid 66 (PA 66) / Polycarbonat (PC)  
Ø: 6 cm H: 11 cm

Lichtstrom	800lm
Lampenstrom	0,073A
Farbwiedergabeindex	90
Leistung	9W
Energieverbrauch/1000h	9kWh



Variante	Art. Nr.
<input type="checkbox"/> weiß / milchig	<b>1005318</b>

LED A60  
E27



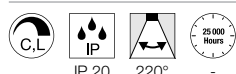
220-240V ~50/60Hz  
Leistung: 7,5W  
Material: Glas  
Ø: 6 cm H: 10,5 cm

Lichtstrom	700lm
Lampenstrom	0,038A
Farbwiedergabeindex	90
Leistung	7,5W
Energieverbrauch/1000h	8kWh



Variante	Art. Nr.
<input type="checkbox"/> gefrostet   2700K	<b>1005304</b>

LED A60  
E27



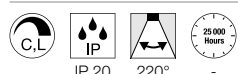
220-240V ~50/60Hz  
Leistung: 9W  
Material: Kunststoff  
Ø: 6 cm H: 11 cm

Lichtstrom	800lm
Lampenstrom	0,048A
Farbwiedergabeindex	90
Leistung	9W
Energieverbrauch/1000h	9kWh



Variante	Art. Nr.
<input type="checkbox"/> weiß   2700K	<b>1005301</b>

LED A60  
E27



220-240V ~50/60Hz  
Leistung: 9W  
Material: Kunststoff  
Ø: 6 cm H: 11 cm

Lichtstrom	1300lm
Lampenstrom	0,062A
Farbwiedergabeindex	90
Leistung	9W
Energieverbrauch/1000h	9kWh



Variante	Art. Nr.
<input type="checkbox"/> weiß   2700K	<b>1005302</b>

LED A60  
E27



220-240V ~50/60Hz  
Leistung: 7,5W  
Material: Glas  
Ø: 6 cm H: 10,5 cm

Lichtstrom	800lm
Lampenstrom	0,038A
Farbwiedergabeindex	90
Leistung	7,5W
Energieverbrauch/1000h	8kWh



Variante	Art. Nr.
<input type="checkbox"/> transparent   2700K	<b>1005303</b>

LED T38  
E27

NEW



220-240V ~50/60Hz  
Leistung: 8W  
Material: Kunststoff  
Ø: 3,8 cm H: 11,6 cm

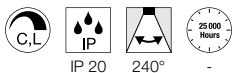
Lichtstrom	880lm
Lampenstrom	0,035A
Farbwiedergabeindex	90
Leistung	8W
Energieverbrauch/1000h	8kWh



Variante	Art. Nr.
weiß   3000K	1005289
weiß   4000K	1005290

LED T45  
E27

NEW



220-240V ~50/60Hz  
Leistung: 13,5W  
Material: Kunststoff  
Ø: 4,5 cm H: 14 cm

Lichtstrom	1520lm
Lampenstrom	0,06A
Farbwiedergabeindex	90
Leistung	13,5W
Energieverbrauch/1000h	14kWh



Variante	Art. Nr.
weiß   3000K	1005307
weiß   4000K	1005308

LED ST64  
E27

NEW



220-240V ~50/60Hz  
Leistung: 7,5W  
Material: Glas  
Ø: 6,4 cm H: 14,5 cm

Lichtstrom	700lm
Lampenstrom	0,038A
Farbwiedergabeindex	90
Leistung	7,5W
Energieverbrauch/1000h	8kWh



Variante	Art. Nr.
gold   2500K	1005265

LED G95  
E27

NEW



220-240V ~50/60Hz  
Leistung: 7,5W  
Material: Glas  
Ø: 9,5 cm H: 13,8 cm

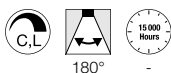
Lichtstrom	800lm
Lampenstrom	0,038A
Farbwiedergabeindex	90
Leistung	7,5W
Energieverbrauch/1000h	8kWh



Variante	Art. Nr.
transparent   2700K	1005309

LED A60  
E27, Mirrorhead, Chrom

NEW



220-240V ~50/60Hz  
Leistung: 7,5W  
Material: Glas  
Ø: 6 cm H: 10,5 cm

Lichtstrom	720lm
Lampenstrom	0,038A
Farbwiedergabeindex	90
Leistung	7,5W
Energieverbrauch/1000h	8kWh



Variante	Art. Nr.
chrom   2700K	1005305

LED ST58  
E27

NEW



220-240V ~50/60Hz  
Leistung: 7,5W  
Material: Glas  
Ø: 5,8 cm H: 14,2 cm

Lichtstrom	800lm
Lampenstrom	0,038A
Farbwiedergabeindex	90
Leistung	7,5W
Energieverbrauch/1000h	8kWh



Variante	Art. Nr.
transparent   2700K	1005268





LED G125  
E27, Mirrorhead, Chrom

**NEW**



180°

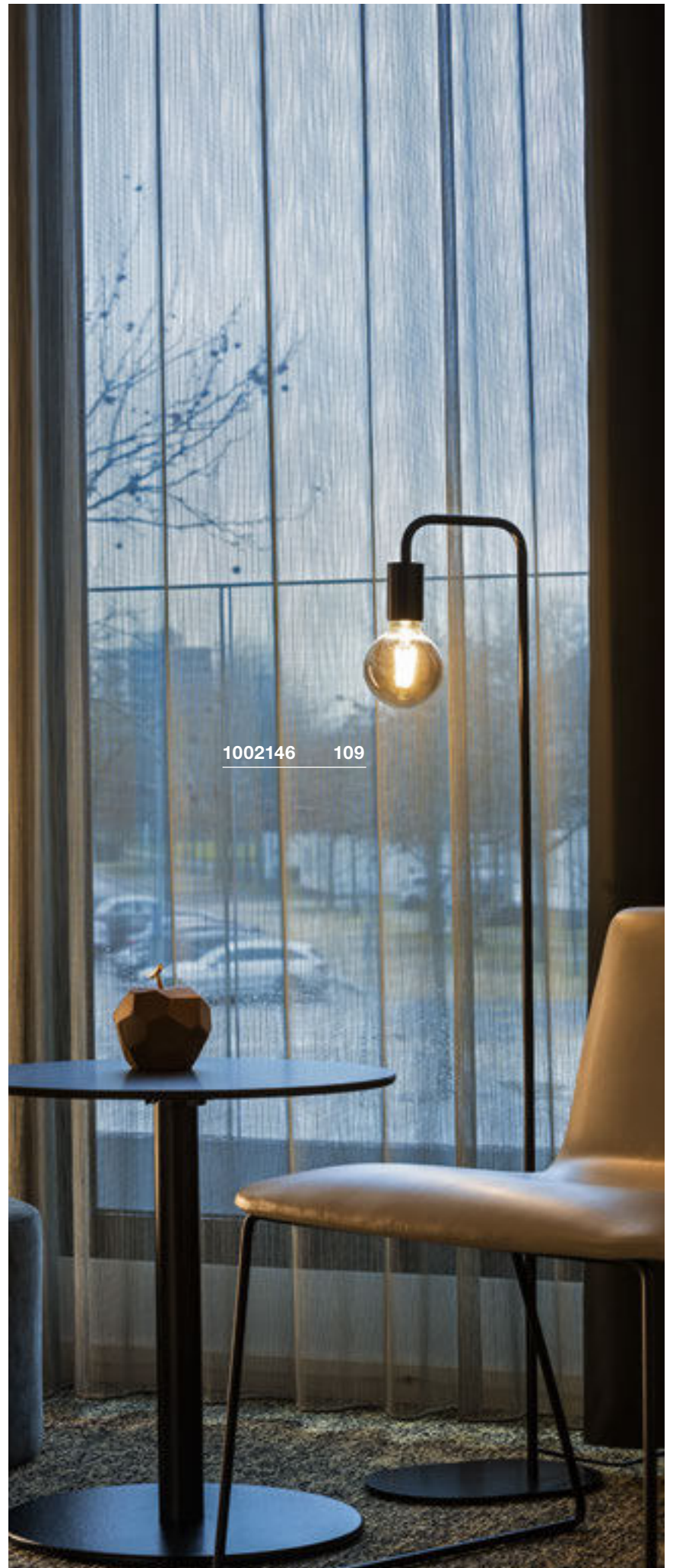
220-240V ~50/60Hz  
Leistung: 7,5W  
Material: Glas  
Ø: 12,5 cm H: 17,8 cm

Lichtstrom	720lm
Lampenstrom	0,038A
Farbwiedergabeindex	90
Leistung	7,5W
Energieverbrauch/1000h	8kWh



Variante	Art. Nr.
■ chrom   2700K	1005306 ■

1002146 109



# EASY TO INSTALL.

Wenn wir von „Easy to Install“ sprechen, meinen wir durchdachte Features für mehr Effizienz. Bedeutet für Sie: Zeitsparende Installation für schnelle Projekt-  
abwicklung, saubere Arbeit und zufriedene Kunden.

## EINHÄNGBARE LEUCHTENKÖPFE.

Bei unserer ENOLA® Familie lässt sich der Leuchtenkopf von der an der Wand fixierten Montageplatte trennen. So bleiben nach dem Einhängen über die integrierte Nase und dem elektrischen Anschluss via Steckverbinder beide Hände frei, um die Leuchte sicher anzuschrauben.



Praktische  
Nase



Sicheres  
Zusammenfügen

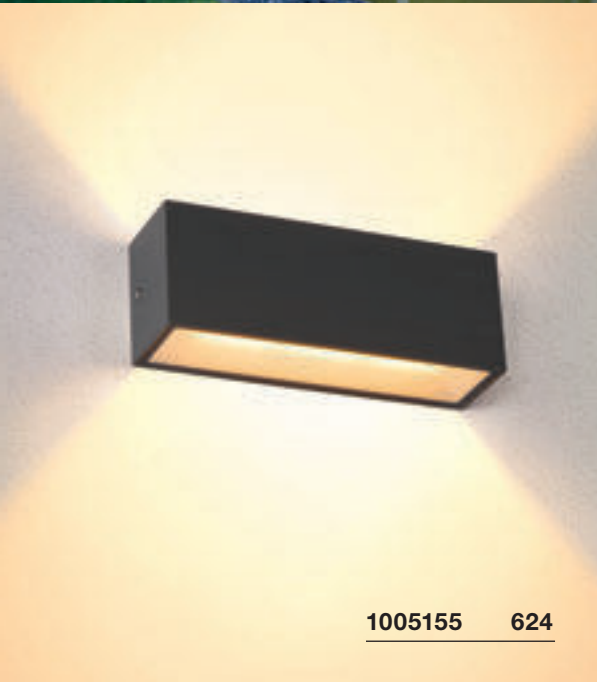


Zum Schluss  
fixieren



### EFFIZIENZ ZAHLT SICH AUS.

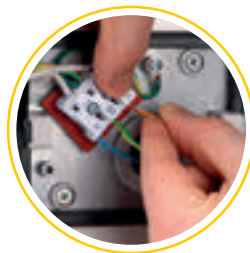
Weil sich Effizienz immer auszahlt, sind SLV Leuchten leicht, schnell und sicher zu installieren. Durch fixierte Montageplatten, einhängbare Leuchtenköpfe, Federklemmanschlüsse, Durchverdrahtungen, Kabeleinführungen und weitere Features bieten sie entscheidende Vorteile: Dass Sie Zeit, Aufwand und Kosten sparen.



1005155 624

### PRAKTISCHE FEDERKLEMMANSCHLÜSSE.

Die würfelförmigen SITRA CUBE Wandleuchten überzeugen durch moderne Schlichtheit. Dazu sind auch sie schnell und leicht installiert: Einfach die Anschlusskabel werkzeuglos und direkt anklemmen und die Kupplung der Montageplatte mit dem Stecker der Leuchte verbinden – fertig!



Anschluss  
der Stromleitung



Einfach  
zusammenstecken



**NEW**

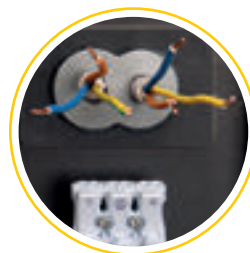
1005202 675

### DURCHGÄNGIG DURCHVERDRAHTET.

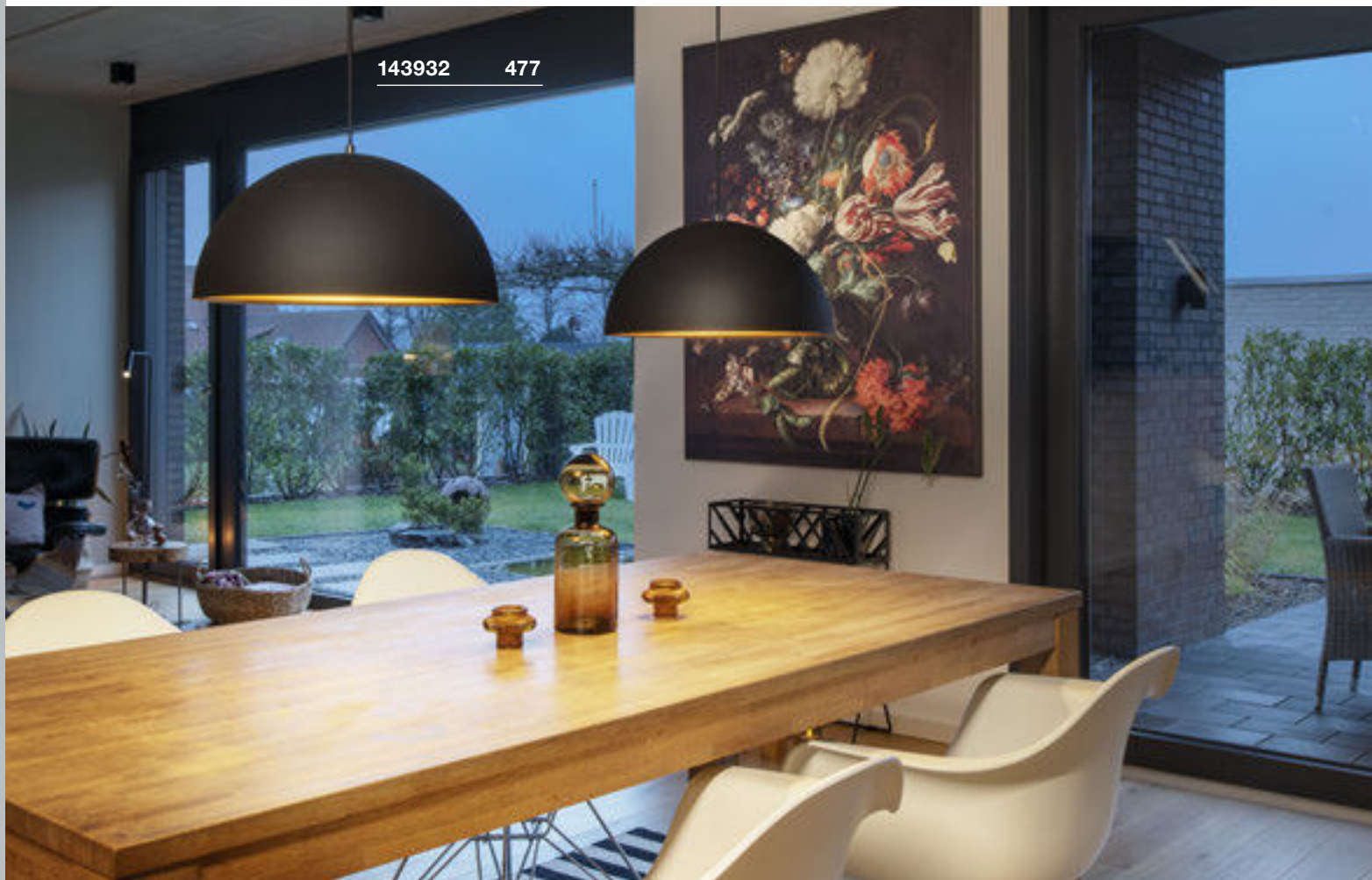
Unsere QUADRULO Wand- und Deckenleuchten zeigen, wie einfach die Durchverdrahtung in der Praxis funktioniert. Denn in der Grundplatte sind zwei Kabeleinführungen in 8er-Form vorgesehen. Auch die Federklemme besitzt zwei Anschlussmöglichkeiten. So lassen sich gleich mehrere Leuchten schnell und einfach installieren.



Sichere  
Kabeleinführung



Durch und durch  
verdrahtet



# FAMILIENSACHE:

UNSERE SLV LEUCHTENFAMILIEN.



Gerade wenn eine optische Durchgängigkeit gewünscht ist, eignen sich unsere Leuchtenfamilien hervorragend, um verschiedene Räume oder Raumsituationen einheitlich zu gestalten und dabei trotzdem vielfältig zu bleiben.

## ABRIDOR

Wege/Stand



576

Wege/Stand



576

Wand



650

Wand



650

## ACCANTO

Pendel



156

Wand



221

Decke



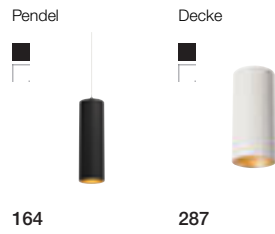
279



**ALTRA DICE**



**ANELA**



**APONI**



**ASTINA**



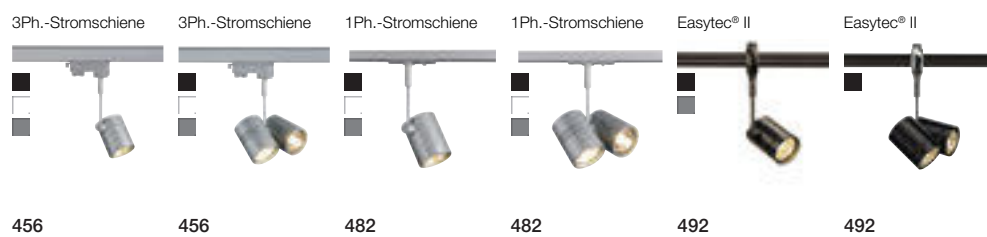
**AVO**



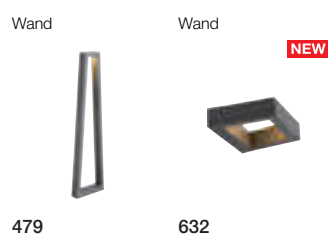
**BIG NAILS**



**BIMA**



**BOOKAT**












**NEW**








ENOLA

Pendel  161	Wand  611	Wand  611	Wand  611	Wand  612	Wand  612	Wand  612
Wand  615	Wand  615	Wand  615	Wand  616	Wand  616	Wand  616	
Wand  671	Wand  671	Wand  671	Wand  672	Wand  672	Wand  672	

ENOLA B

Pendel  161	Wand  217	Wand  217	Decke  281	Wand/Decke  307
Wand/Decke  307	Wand/Decke  307	1Ph.-Stromschiene  480	1Ph.-Stromschiene  481	

ENOLA C

Decke  281	Decke  281	3Ph.-Stromschiene  459	1Ph.-Stromschiene  480	Wege/Stand  580
---	---	---	---	---



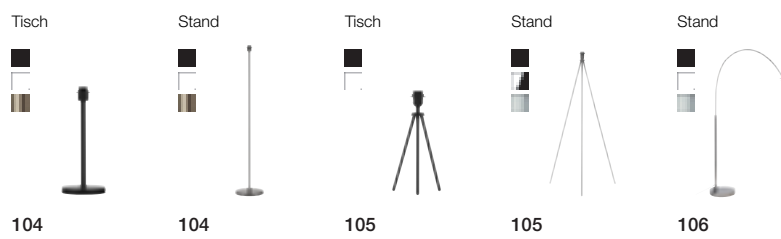
**ESKINA**



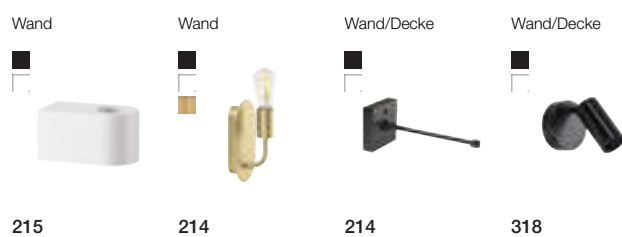
**ESKINA FRAME**



**FENDA MIX & MATCH**



**FITU MIX & MATCH**

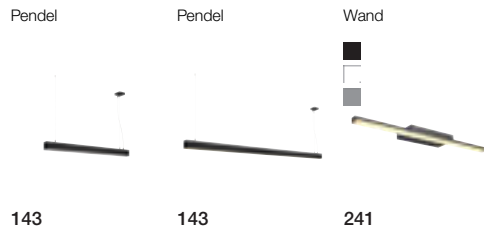




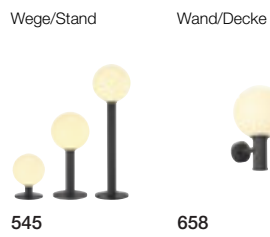
FORCHINI



GLENOS



GLOO PURE



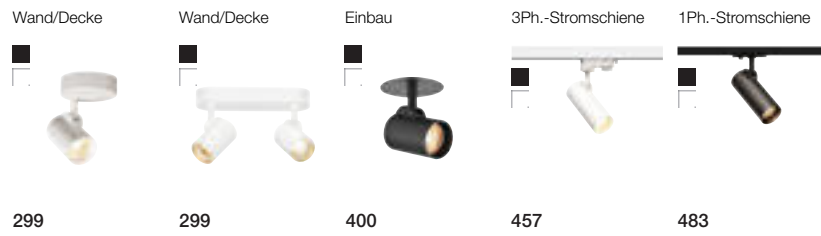
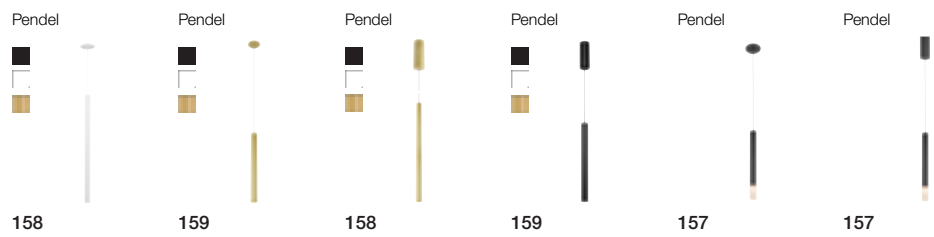
GRAFIT



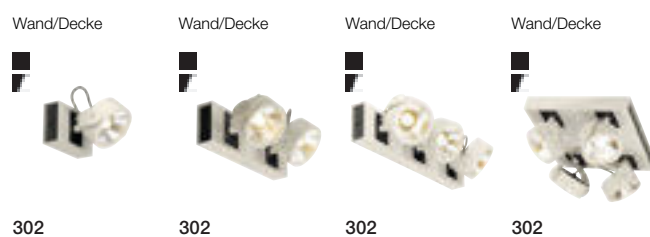




**HELIA**

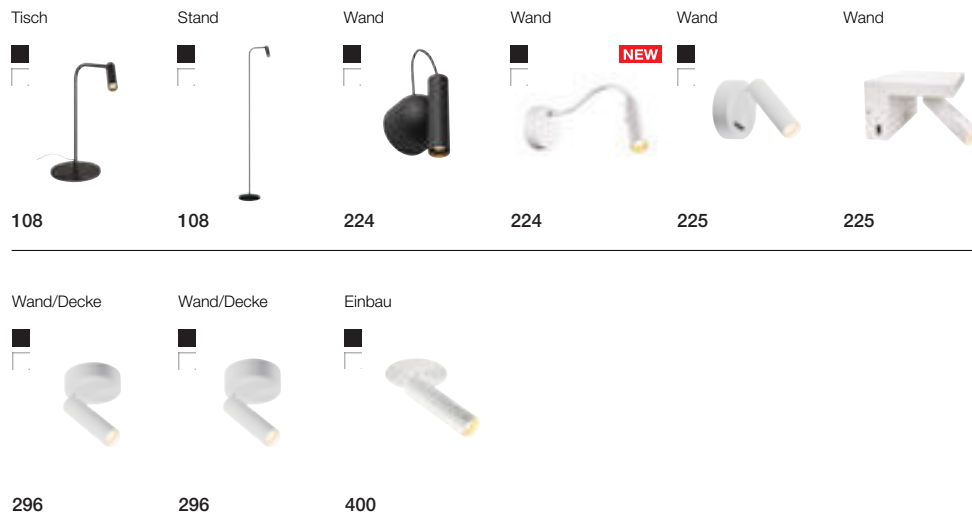


**KALU**

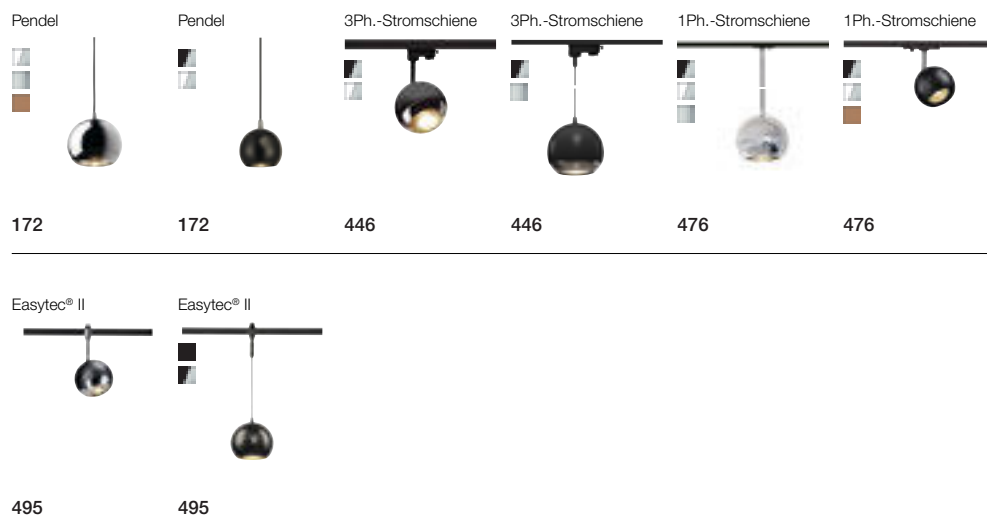




## KARPO



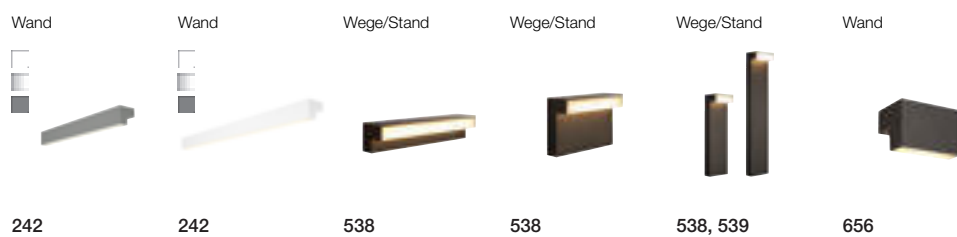
## LIGHT EYE



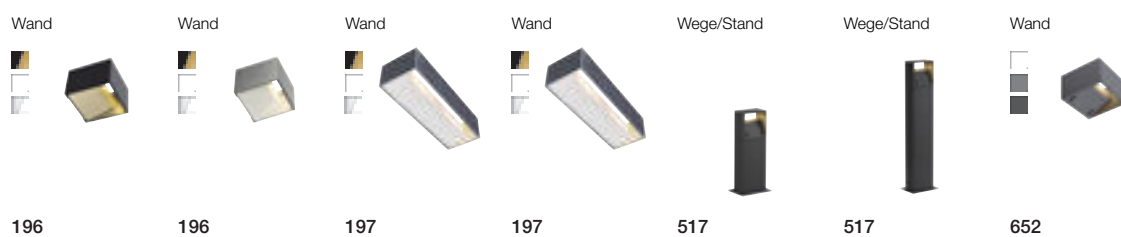
## LISENNE



## L-LINE



## LOGS





**MAGANDA**

Tisch



113

Wand



232

**MANA**

Wand



185

Wand



185

Wand



185

Wand



185

Wand



186

Schirm



186

Schirm



186

Wand



187

Wand



187

Schirm



187

Schirm



187

Wand



655

**MECANICA**

Tisch



111

Stand



111

**MEDO LED**

Pendel/Decke



133, 257

Pendel/Decke



132, 257

Pendel/Decke



130, 254

Pendel/Decke



131, 255

Pendel/Decke



131, 255

Pendel/Decke



131, 255

Pendel/Decke



134, 258

Pendel/Decke



134, 258

Pendel/Decke



134, 258

Pendel/Decke



135, 259

Pendel/Decke



136, 260

Pendel/Decke



136, 260

Pendel/Decke



136, 260

Pendel/Decke



137, 261

Pendel/Decke



132, 256

Pendel/Decke



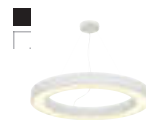
138, 261

Pendel



128

Pendel



128

Pendel



129

Einbau



414, 415

Einbau



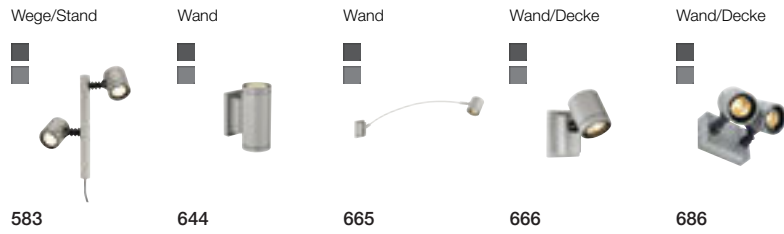
416, 417



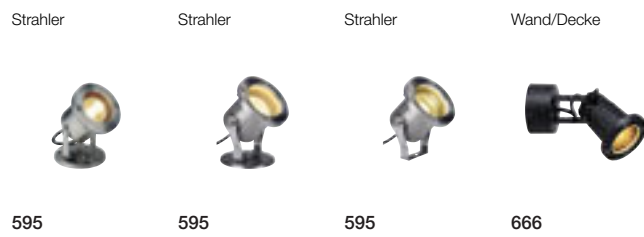
## MOLAT



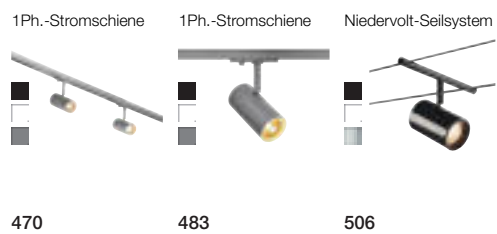
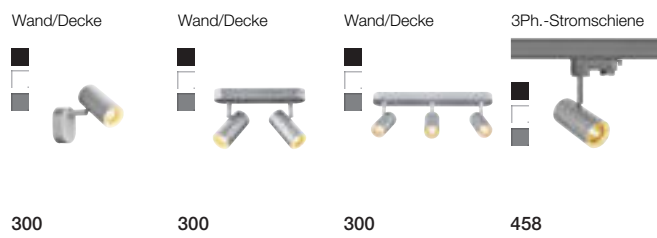
## MYRA



## NAUTILUS

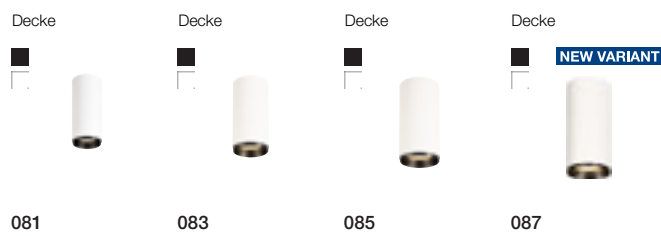
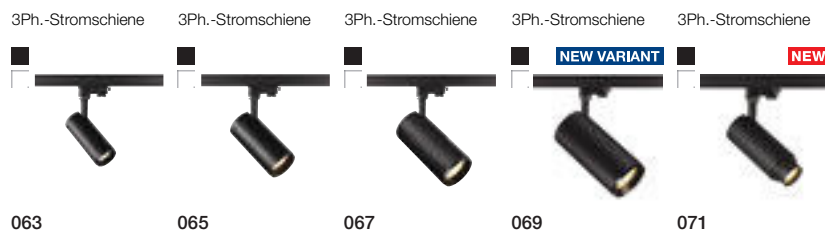
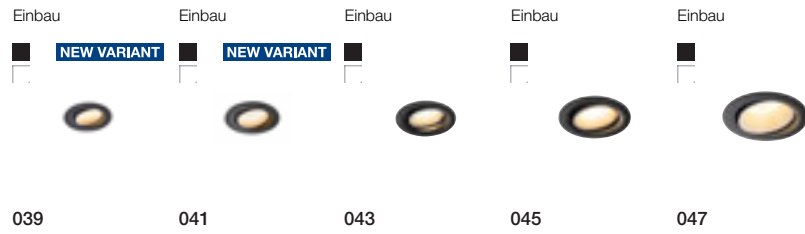
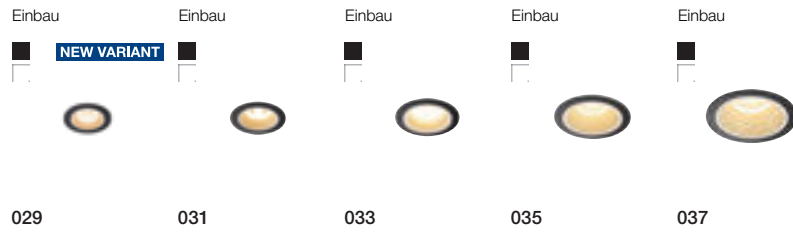


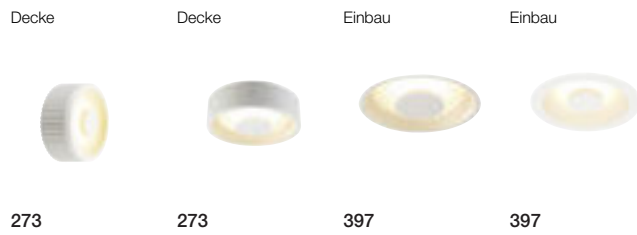
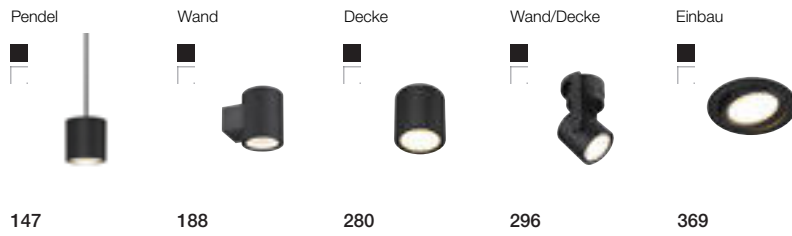
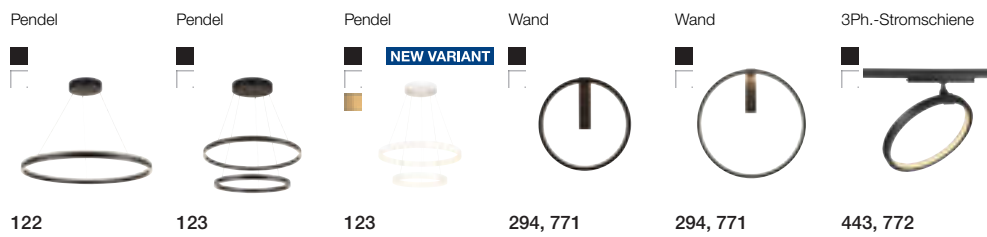
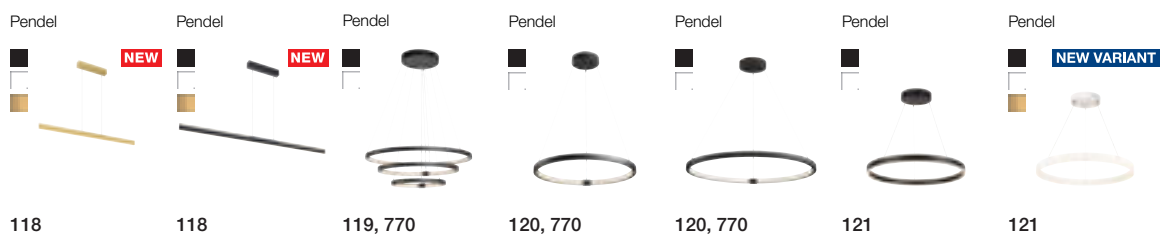
## NOBLO





NUMINOS®



**OCCULDAS**Design:  
David Morgan**OCULUS****ONE****OVALISK****PARA CONE**












**PLASTRA**

Pendel  175	Wand  190	Wand  190	Wand  191	Wand  191	Wand  193	Wand  193
Wand  193	Wand  194	Wand  194	Wand  194	Wand  223	Decke  282	Decke  282
Decke  282	Decke  283	Einbau  402	Einbau  403			







**P-LIGHT**

Wand/Decke  340	Wand/Decke  340	Wand/Decke  341	Einbau  420
--	--	--	--

**PURI**

Wand/Decke  312	Wand/Decke  312	Wand/Decke  312	Wand/Decke  312	3Ph.-Stromschiene  453	3Ph.-Stromschiene  453
1Ph.-Stromschiene  470	1Ph.-Stromschiene  478	1Ph.-Stromschiene  478			

**Q-LINE**

Pendel  144, 145	Pendel  144, 145	Pendel  145, 775	Wand  243	Decke  264	Decke  265
---	---	---	--	---	---



QUADRASS



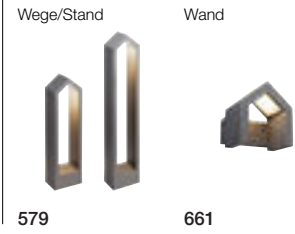
QUADRASYL



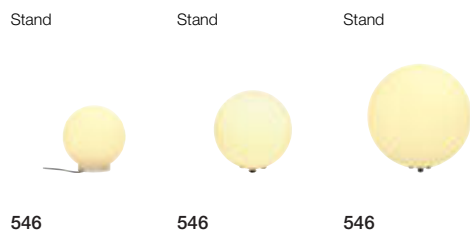
QUADRULO



RASCALI



ROTOBALL



ROX



RUSTY







**SENSER**

Wand/Decke	Wand/Decke	Wand/Decke	Wand/Decke	Wand/Decke	Wand/Decke
319	319	319	320	320	320
Einbau	Einbau	Einbau	Einbau	Einbau	Einbau
389	389	389	390	390	390

**SIGHT LED**

Wand/Decke	Wand/Decke	3Ph.-Stromschiene	3Ph.-Stromschiene	3Ph.-Stromschiene	3Ph.-Stromschiene
337	337	440	441, 773	448	450

**SITRA**

Wege/Stand	Spieß	Spieß	Wand	Wand	Wand	Wand
583	602	603	622	622	624	624
Wand	Wand	Wand	Wand	Decke	Wand/Decke	
624	644	644	661	679	684	

**SLOTS**



Wege/Stand	Wege/Stand	Wand
570	571	647

**SQUARE**

Wege/Stand	Wege/Stand	Wege/Stand	Wand	Wand
568	568	568	660	662



SUPROS

<p>Pendel</p>  <p>148</p>	<p>Pendel</p>  <p>148, 149</p>	<p>Wand</p>  <p>189</p>	<p>Decke</p>  <p>270</p>	<p>Decke</p>  <p>271</p>
<p>Einbau</p>  <p>382</p>	<p>Einbau</p>  <p>383</p>	<p>Einbau</p>  <p>384, 385</p>	<p>Einbau</p>  <p>386, 387</p>	




THEO

<p>Wand</p>  <p>216</p>	<p>Wege/Stand</p>  <p>540</p>	<p>Wege/Stand</p>  <p>540</p>	<p>Wege/Stand</p>  <p>541</p>	<p>Spieß</p>  <p>601</p>		
<p>Wand</p>  <p>618</p>	<p>Wand</p>  <p>619</p>	<p>Wand</p>  <p>619</p>	<p>Wand</p>  <p>619</p>	<p>Wand</p>  <p>620</p>	<p>Wand</p>  <p>621</p>	<p>Wand</p>  <p>621</p>
<p>Decke</p>  <p>674</p>	<p>Decke</p>  <p>674</p>	<p>Decke</p>  <p>684</p>				

TONGA

<p>Pendel</p>  <p>165</p>	<p>1Ph.-Stromschiene</p>  <p>475</p>	<p>Easytec® II</p>  <p>494</p>
--	---	---

WORKLIGHT

<p>Tisch</p>  <p>100</p>	<p>Stand</p>  <p>101</p>	<p>Pendel</p>  <p>146, 774</p>
---	---	---



1005394 100

1005392 100



# NUMINOS® DOWN- UND SPOTLIGHTS

finden Sie auf den folgenden Seiten:

Einbauleuchten .....	28 - 57
3-Phasen Stromschienen .....	62 - 71
Wand- und Deckenleuchten .....	72 - 73
Deckenleuchten .....	72 - 86
Pendelleuchten .....	88 - 95

Oder ganz einfach online konfigurieren unter: [www.numinos.slv.com](http://www.numinos.slv.com)





## Hinweis: 7-stellige Art. Nr. finden Sie ab Seite 843

<b>111000</b>		113540..... 355	114386..... 360
111262..... 409	113541..... 355	114390..... 361	
111292..... 408	113550..... 355	114391..... 361	
111360..... 352	113830..... 355	114396..... 361	
111361..... 353	113840..... 355	114400..... 356	
111362..... 354	113841..... 355	114401..... 356	
111380..... 355	113870..... 362	114406..... 356	
111381..... 355	113871..... 362	114420..... 421, 707	
111382..... 355	113876..... 362	114421..... 421, 707	
111710..... 352	113880..... 362	114426..... 421, 707	
111711..... 352	113881..... 362	114430..... 421, 707	
111716..... 352	113886..... 362	114431..... 421, 707	
111720..... 352	113890..... 364	114436..... 421, 707	
111721..... 352	113891..... 364	114440..... 422, 708	
111726..... 352	113896..... 364	114441..... 422, 708	
111850..... 804	113900..... 362	114450..... 422, 708	
111861..... 804	113901..... 362	114451..... 422, 708	
	113906..... 362	114460..... 423, 708	
<b>112000</b>	113910..... 363	114461..... 423, 708	
112161..... 394	113911..... 363	114480..... 399	
112162..... 394	113916..... 363	114481..... 399	
112165..... 394	113920..... 365	114490..... 399	
112221..... 394	113921..... 365	114491..... 399	
112222..... 394	113926..... 365		
112225..... 394	113930..... 269	<b>115000</b>	
112242..... 404	113931..... 269	115510..... 376	
112682..... 393	113940..... 269	115511..... 376	
112692..... 393	113941..... 269	115520..... 376	
112702..... 393	113951..... 357	115521..... 376	
112720..... 408	113956..... 357	115530..... 376	
112721..... 408	113961..... 357	115531..... 376	
112780..... 408, 409, 410	113966..... 357	115540..... 378	
112781..... 408, 409, 410	113970..... 356	115541..... 378	
112910..... 372	113971..... 356	115550..... 378	
112911..... 372	113976..... 356	115551..... 378	
		115700..... 379	
<b>113000</b>	<b>114000</b>	115701..... 379	
113140..... 370	114102..... 148, 149, 270,	115710..... 379	
113141..... 370	..... 384, 385, 386, 387	115711..... 379	
113150..... 371	114104..... 148, 149, 270,	115720..... 379	
113151..... 371	..... 384, 385, 386, 387	115721..... 379	
113160..... 372	114220..... 366	115730..... 380	
113161..... 372	114221..... 366	115731..... 380	
113170..... 374	114230..... 366	115740..... 380	
113171..... 374	114231..... 366	115741..... 380	
113262..... 409	114240..... 366		
113292..... 408	114241..... 366	<b>116000</b>	
113440..... 351	114250..... 367	116302..... 148, 189, 271, 382, 383	
113441..... 351	114251..... 367	116304..... 148, 189, 271, 382, 383	
113446..... 351	114260..... 368	116310..... 382	
113450..... 351	114261..... 368	116311..... 382	
113451..... 351	114270..... 368	116320..... 383	
113456..... 351	114271..... 368	116321..... 383	
113490..... 352	114280..... 369	116330..... 271	
113491..... 353	114281..... 369	116331..... 271	
113492..... 354	114290..... 369	116340..... 189	
113510..... 352	114291..... 369	116341..... 189	
113511..... 353	114380..... 360		
113512..... 354	114381..... 360		

<b>117000</b>	135124.....	131, 255	143042.....	467
117100.....	135170.....	131, 255	143050.....	467
117101.....	135171.....	131, 255	143051.....	467
117110.....	135174.....	131, 255	143052.....	467
117111.....	135250.....	135, 255, 295, 785	143060.....	467
117311.....	135251.....	135, 255, 295, 785	143061.....	467
117321.....	135254.....	135, 255, 295, 785	143062.....	467
117331.....			143070.....	467
117351.....			143071.....	467
	<b>138000</b>		143072.....	467
	138981.....	501, 793	143080.....	467
<b>132000</b>	138982.....	501, 793	143081.....	467
132020.....	138991.....	501, 793	143082.....	467
132021.....	138992.....	501, 793	143090.....	467
132024.....			143091.....	467
132600.....	<b>139000</b>		143092.....	467
132601.....	139004.....	500	143100.....	467
132605.....	139006.....	500	143101.....	467
132610.....	139024.....	500	143102.....	467
132611.....	139026.....	500	143110.....	467
132615.....	139030.....	500	143111.....	467
132620.....	139031.....	500	143112.....	467
132621.....	139040.....	500	143120.....	151, 467, 469, 473
132625.....	139041.....	500	143121.....	151, 467, 469, 473
132660.....	139050.....	500	143124.....	151, 467, 469, 473
132661.....	139051.....	500	143130.....	467
132662.....	139060.....	500	143131.....	467
132670.....	139061.....	500	143132.....	467
132671.....	139070.....	502	143151.....	467
132680.....	139071.....	502	143152.....	467
132681.....	139072.....	502	143160.....	467
132690.....	139080.....	502	143161.....	467
132691.....	139081.....	502	143162.....	467
132835.....	139082.....	502	143169.....	467
	139090.....	503	143170.....	467, 469
<b>133000</b>	139091.....	503	143171.....	467, 469
133019.....	139092.....	503	143172.....	467, 469
133060.....	139100.....	503	143190.....	470
133120.....	139101.....	503	143191.....	470
133121.....	139102.....	503	143194.....	470
133310.....	139110.....	504	143221.....	469
133320.....	139111.....	504	143230.....	469
133444.....	139112.....	504	143231.....	469
133481.....	139120.....	506	143241.....	469
133482.....	139121.....	506	143251.....	469
133489.....	139122.....	506	143261.....	469
133490.....	139130.....	503	143281.....	469
133491.....	139131.....	503	143350.....	485
133840.....	139132.....	503	143351.....	485
133841.....			143354.....	485
133850.....	<b>143000</b>		143380.....	467
133851.....	143010.....	465	143381.....	467
	143011.....	465	143382.....	467
<b>135000</b>	143012.....	465	143390.....	478
135020.....	143020.....	465	143391.....	478
135021.....	143021.....	465	143392.....	478
135024.....	143022.....	465	143430.....	482
135070.....	143030.....	467	143431.....	482
135071.....	143031.....	467	143432.....	482
135074.....	143032.....	467	143440.....	482
135120.....	143040.....	467	143441.....	482
135121.....	143041.....	467		

143442.....	482	145670.....	437	148018.....	190
143450.....	478	145674.....	437	148019.....	223
143451.....	478	145680.....	437	148060.....	193
143454.....	478	145684.....	437	148070.....	402
143540.....	484	145690.....	437	148071.....	403
143541.....	484	145694.....	437	148091.....	193
143544.....	484	145700.....	437	148540.....	230
143580.....	483	145710.....	437		
143581.....	483	145714.....	437	<b>149000</b>	
143594.....	475	145720.....	437	149381.....	161
143620.....	476	145724.....	437	149387.....	161
143621.....	476	145730.....	437	149388.....	161
143731.....	484	145734.....	437	149452.....	222
143811.....	485	145830.....	437	149471.....	205
143930.....	477	145834.....	437	149511.....	205
143932.....	477	145990.....	151, 437, 473	149762.....	234
143941.....	480	145994.....	151, 437, 473	149772.....	234
143951.....	480				
143960.....	481	<b>146000</b>		<b>151000</b>	
143961.....	481	146000.....	110	151040.....	172, 228, 476
143964.....	481	146010.....	110	151041.....	172, 245, 476
143990.....	474	146332.....	245	151049.....	172, 245, 476
143991.....	474	146472.....	245	151271.....	201
		146682.....	229	151275.....	201
<b>144000</b>		146692.....	228	151282.....	237
144010.....	476			151311.....	200
144011.....	476	<b>147000</b>		151315.....	200
144019.....	476	147301.....	304	151320.....	196
144200.....	479	147306.....	304	151321.....	196
144201.....	479	147311.....	304	151325.....	196
144204.....	479	147316.....	304	151410.....	202
		147321.....	304	151411.....	202
<b>145000</b>		147326.....	304	151416.....	202
145100.....	435	147360.....	312	151450.....	202
145102.....	435	147361.....	312	151451.....	202
145200.....	435	147370.....	312	151456.....	202
145202.....	435	147371.....	312	151511.....	274
145300.....	435	147380.....	312	151514.....	274
145302.....	435	147381.....	312	151531.....	274, 308
145510.....	437	147411.....	311	151534.....	274, 308
145514.....	437	147412.....	311	151591.....	211
145520.....	437	147414.....	311	151710.....	203
145524.....	437	147441.....	316	151711.....	203
145530.....	437	147442.....	316	151740.....	203
145534.....	437	147443.....	316	151741.....	203
145551.....	439	147444.....	316	151781.....	207
145560.....	437	147529.....	211	151786.....	207
145564.....	437	147550.....	308	151791.....	207
145580.....	437	147551.....	308	151796.....	207
145584.....	437	147559.....	308	151800.....	217
145590.....	437			151801.....	217
145594.....	437	<b>148000</b>		151803.....	217
145600.....	437	148001.....	282	151804.....	217
145604.....	437	148002.....	283	151810.....	281
145630.....	437	148004.....	282	151811.....	281
145634.....	437	148005.....	282	151813.....	281
145640.....	437	148010.....	191	151830.....	307
145644.....	437	148012.....	194	151831.....	307
145660.....	437	148013.....	194	151840.....	217, 281, 307
145664.....	437	148016.....	194	151850.....	161



151851.....	161	153850.....	452	165390.....	174
151853.....	161	153851.....	452	165400.....	174
151950.....	412			165410.....	174
151952.....	412	<b>155000</b>			
151960.....	412	155156.....	288	<b>175000</b>	
151962.....	412	155180.....	332	175060.....	433
		155236.....	332	175080.....	433
<b>152000</b>		155373.....	278	175160.....	433
152010.....	307	155490.....	105	175180.....	433
152011.....	307	155492.....	105	175190.....	433
152013.....	307	155530.....	170	175210.....	433
152020.....	307	155540.....	105		
152021.....	307	155550.....	276	<b>181000</b>	
152023.....	307	155551.....	276	181530.....	501
152101.....	281	155552.....	276	181531.....	501
152230.....	456	155582.....	107, 155, 277	181532.....	501
152231.....	456	155583.....	107, 155, 277		
152232.....	456	155592.....	107, 155, 277	<b>184000</b>	
152240.....	456	155714.....	164	184000.....	491
152241.....	456	155752.....	213	184002.....	491
152242.....	456	155780.....	104	184004.....	491
152320.....	453	155785.....	104	184010.....	491
152321.....	453	155790.....	104	184012.....	491
152330.....	296	155795.....	104	184020.....	491
152331.....	296	155870.....	156	184022.....	491
152340.....	225	155871.....	156	184030.....	491
152341.....	225	155910.....	171	184032.....	491
152360.....	158	155930.....	171	184060.....	491
152361.....	158			184062.....	491
152370.....	159	<b>156000</b>		184071.....	492
152371.....	159	156050.....	278	184140.....	491
152380.....	400	156051.....	278	184142.....	491
152381.....	400	156100.....	155, 277	184170.....	491
152430.....	459	156111.....	107, 155, 277	184172.....	491
152431.....	459	156113.....	107, 155, 277	184290.....	491
152600.....	454	156122.....	107, 155, 277	184292.....	491
152601.....	454	156141.....	107, 155	184300.....	491
152610.....	454	156143.....	107, 155	184302.....	491
152611.....	454	156152.....	107, 155	184330.....	491
152640.....	459	156500.....	299	184332.....	491
152641.....	459	156501.....	299	184440.....	492
152750.....	451	156510.....	299	184450.....	492
152751.....	451	156511.....	299	184452.....	492
152780.....	451	156530.....	400	184530.....	494
152781.....	451	156531.....	400	184534.....	494
152960.....	457			184590.....	495
152961.....	457	<b>158000</b>		184630.....	494
		158400.....	158	184634.....	494
<b>153000</b>		158401.....	158		
153112.....	446	158410.....	159	<b>185000</b>	
153130.....	447	158411.....	159	185580.....	495
153140.....	445			185590.....	495
153141.....	445	<b>161000</b>			
153420.....	452	161271.....	398	<b>186000</b>	
153421.....	452	161291.....	398	186300.....	501
153560.....	453	161461.....	285	186301.....	501
153561.....	453			186302.....	501
153564.....	453	<b>165000</b>		186310.....	501
153580.....	454	165358.....	179	186311.....	501
153581.....	454	165359.....	179	186312.....	501

186330.....	501	228730.....	805	229702.....	703
186331.....	501	228752.....	582, 583	229740.....	594
186332.....	501	228753.....	550, 570, 571	229741.....	595
186340.....	501	228754.....	517, 521	229931.....	692
186341.....	501	228771.....	641	229935.....	692
186342.....	501	228775.....	641	229961.....	688
186350.....	501	228776.....	641	229965.....	688
186351.....	501	228925.....	557	229971.....	688
186352.....	501	228935.....	557	229975.....	688
186360.....	501	228945.....	557		
186361.....	501	228965.....	555	<b>230000</b>	
186362.....	501			230030.....	639
186640.....	501	<b>229000</b>		230034.....	639
186641.....	501	229020.....	533	230060.....	516, 552, 565, 583
186642.....	501	229021.....	533	230061.....	565
		229022.....	532, 533	230063.....	565
<b>210000</b>		229050.....	562	230066.....	565
210060.....	803	229054.....	562	230069.....	565
210061.....	803	229057.....	562	230084.....	630
210064.....	803	229059.....	562	230085.....	630
		229062.....	703	230090.....	527
<b>220000</b>		229071.....	691	230355.....	661
220000.....	804	229072.....	691	230365.....	644
		229075.....	691	230435.....	551
<b>227000</b>		229081.....	691	230465.....	550
227140.....	792	229085.....	691	230655.....	630
227160.....	792	229090.....	595	230657.....	630
227176.....	661	229110.....	702		
227194.....	647	229162.....	560	<b>231000</b>	
227195.....	647	229172.....	560	231010.....	638
227219.....	546	229182.....	660	231012.....	638
227220.....	546	229200.....	722	231015.....	638
227221.....	546	229230.....	722	231035.....	597
227410.....	593	229234.....	722	231072.....	591
227418.....	593	229320.....	721	231205.....	627
227462.....	724	229324.....	721	231215.....	521
227504.....	601	229374.....	721	231225.....	521
227505.....	601	229381.....	718	231230.....	517, 521, 524, 525
227507.....	601	229383.....	718	231231.....	577
227600.....	730	229410.....	524	231233.....	535
227604.....	730	229411.....	525	231234.....	545, 561, 568
227680.....	731	229420.....	529	231235.....	536, 537
227684.....	731	229421.....	529	231305.....	577
227922.....	559, 560	229422.....	527, 528, 529, 534, 553, 530	231315.....	662
		229430.....	530	231351.....	642
<b>228000</b>		229431.....	530	231355.....	642
228100.....	559	229432.....	530	231370.....	536
228110.....	559	229524.....	620	231371.....	536
228130.....	559	229525.....	620	231410.....	534
228332.....	724	229531.....	618	231411.....	534
228342.....	724	229532.....	618	231420.....	535
228370.....	722	229535.....	618	231440.....	537
228412.....	716	229551.....	674	231455.....	571
228430.....	721	229554.....	674	231457.....	571
228434.....	721	229555.....	674	231465.....	659
228545.....	580	229564.....	621	231475.....	566
228555.....	599	229565.....	621	231505.....	583
228712.....	542, 557, 582, 583	229574.....	619	231515.....	684
228722.....	542, 557	229575.....	619	231525.....	602
228725.....	805	229664.....	655	231535.....	603
228726.....	561, 577, 805	229665.....	655	231541.....	679

231545.....	679	233165.....	582, 583	464140.....	412, 798
231585.....	659	233184.....	583	464141.....	157, 375
231595.....	567	233185.....	583	464142.....	798
231805.....	647	233215.....	644, 665, 666	464144.....	798
231807.....	647	233245.....	685	464147.....	349
231815.....	570	233255.....	685	464200.....	801
231817.....	570	233275.....	582	464804.....	799
		233285.....	582		
<b>232000</b>		233302.....	641	<b>470000</b>	
232045.....	657	233407.....	532	470500.....	796
232055.....	677	233417.....	532	470505.....	792
232065.....	548	233427.....	528	470548.....	796
232075.....	549	233437.....	528	470549.....	796
232085.....	549	233447.....	524		
232095.....	548	233457.....	524	<b>560000</b>	
232101.....	652	233500.....	718	560231.....	811
232104.....	652	233540.....	723	560232.....	811
232105.....	652	233570.....	598	560233.....	811
232115.....	517	233571.....	598	560234.....	811
232119.....	517	233580.....	598		
232125.....	517	233582.....	598	<b>631000</b>	
232135.....	574	233601.....	701	631337.....	339
232145.....	574	233605.....	701	631339.....	339
232155.....	572	233611.....	701	631347.....	339
232165.....	572	233615.....	701	631349.....	339
232175.....	573	233621.....	701	900011.....	595, 598
232185.....	573	233625.....	701		
232195.....	572, 573	233635.....	700	<b>955000</b>	
232285.....	662	233639.....	700	955135.....	804
232294.....	577	233650.....	702		
232295.....	577	233660.....	702	<b>961000</b>	
232431.....	622	233792.....	724	961034.....	804
232435.....	633			961037.....	803
232441.....	634	<b>234000</b>		961250.....	803
232445.....	634	234505.....	619	961270.....	803
232461.....	633	234515.....	619	961271.....	803
232465.....	633	234525.....	621	961276.....	803
232471.....	634	234535.....	674		
232475.....	634			<b>1000100</b>	
232485.....	652	<b>240000</b>		1000127.....	303
232491.....	652	240000.....	340	1000128.....	303
232495.....	652	240002.....	340	1000129.....	303
232497.....	652	240004.....	341	1000130.....	303
232531.....	622	240006.....	420	1000131.....	303
232535.....	622	240007.....	340, 341	1000132.....	303
232537.....	622	240008.....	340, 341	1000135.....	303
232905.....	651	240009.....	341	1000136.....	303
232915.....	651	240010.....	341		
		240020.....	340	<b>1000300</b>	
<b>233000</b>		240021.....	340	1000327.....	216
233094.....	686	240022.....	341	1000329.....	216
233095.....	686	240024.....	420	1000330.....	216
233104.....	666			1000331.....	618
233105.....	666	<b>461000</b>		1000332.....	679
233114.....	644	461060.....	792	1000333.....	645
233115.....	644	461157.....	792	1000334.....	645
233134.....	665			1000335.....	662
233135.....	665	<b>464000</b>		1000336.....	660
233144.....	583	464031.....	801	1000339.....	679
233145.....	582, 583	464107.....	801	1000340.....	647
233164.....	583	464108.....	800	1000342.....	647

1000343.....	568	1000533.....	741	1000683.....	558
1000344.....	568	1000534.....	741	1000685.....	264
1000345.....	568	1000535.....	745	1000686.....	264
1000346.....	568	1000536.....	745	1000688.....	264
1000384.....	724	1000537.....	745	1000689.....	264
1000398.....	548, 552	1000540.....	743	1000691.....	265
		1000546.....	743	1000692.....	265
<b>1000400</b>		1000549.....	743	1000694.....	265
1000422.....	199	1000552.....	743	1000695.....	265
1000423.....	199	1000555.....	743		
1000426.....	298	1000556.....	744	<b>1000700</b>	
1000427.....	298	1000557.....	744	1000702.....	304
1000443.....	288	1000558.....	744	1000703.....	304
1000445.....	288	1000559.....	744	1000704.....	304
1000457.....	735	1000560.....	744	1000707.....	446
1000458.....	735	1000561.....	744	1000708.....	446
1000459.....	735	1000562.....	744	1000709.....	446
1000460.....	735	1000563.....	744	1000711.....	480
1000461.....	735	1000564.....	744	1000712.....	480
1000462.....	735	1000565.....	744	1000713.....	476
1000463.....	735	1000566.....	744	1000714.....	395
1000464.....	735	1000567.....	744	1000715.....	395
1000465.....	735	1000568.....	744	1000716.....	395
1000466.....	736, 739	1000569.....	744	1000717.....	395
1000467.....	736, 739	1000570.....	744	1000718.....	395
1000468.....	736, 739	1000571.....	743	1000719.....	395
1000469.....	736, 739	1000574.....	408	1000720.....	395
1000470.....	736	1000575.....	408	1000721.....	395
1000471.....	736	1000576.....	409	1000725.....	132, 256
1000472.....	737	1000577.....	409	1000726.....	132, 256
1000473.....	737	1000579.....	107, 155, 277	1000727.....	132, 256
1000474.....	737	1000580.....	107, 155, 277	1000729.....	217
1000475.....	737			1000730.....	217
1000476.....	737	<b>1000600</b>		1000731.....	217
1000477.....	737	1000613.....	186	1000735.....	599
1000478.....	737	1000614.....	187	1000736.....	581, 599
1000479.....	737	1000615.....	187	1000746.....	333
1000480.....	737	1000616.....	186	1000748.....	333
1000481.....	737	1000618.....	186	1000763.....	106
1000482.....	737	1000619.....	186	1000764.....	107, 154
1000483.....	737	1000621.....	187	1000773.....	154
1000484.....	737	1000623.....	187	1000777.....	238
1000485.....	737	1000624.....	187	1000780.....	239
1000486.....	737	1000631.....	281	1000783.....	262
1000487.....	736	1000634.....	201	1000784.....	262
1000489.....	736	1000635.....	201	1000785.....	262
1000496.....	742	1000636.....	201	1000786.....	262
1000497.....	742	1000637.....	201	1000797.....	661
1000498.....	742	1000638.....	196	1000799.....	579
		1000639.....	196		
<b>1000500</b>		1000640.....	196	<b>1000800</b>	
1000505.....	741	1000655.....	724	1000801.....	579
1000506.....	741	1000656.....	457	1000807.....	287
1000507.....	741	1000657.....	457	1000808.....	287
1000514.....	741	1000665.....	553	1000809.....	164, 287
1000515.....	741	1000666.....	553	1000810.....	164, 287
1000516.....	741	1000668.....	243	1000811.....	164, 287
1000523.....	741	1000669.....	243	1000812.....	164, 287
1000524.....	741	1000670.....	243	1000813.....	164
1000525.....	741	1000681.....	658	1000820.....	657
1000532.....	741	1000682.....	558	1000821.....	552

1000822.....	552	<b>1001200</b>		1001468.....	231
1000823.....	677	1001250.....	418, 784	1001472.....	231
1000824.....	186	1001251.....	418, 784	1001488.....	561
1000825.....	187	1001252.....	728	1001489.....	561
1000827.....	179	1001253.....	728	1001490.....	561
1000833.....	407, 709	1001254.....	728	1001494.....	561
1000855.....	130, 254	1001255.....	728	1001495.....	296
1000856.....	130, 254	1001256.....	728	1001496.....	296
1000857.....	130, 254	1001262.....	728		
1000864.....	131, 255	1001263.....	728	<b>1001500</b>	
1000865.....	131, 255	1001264.....	407	1001505.....	262
1000866.....	131, 255	1001267.....	799	1001506.....	262
1000880.....	665	1001272.....	218	1001508.....	262
1000881.....	665	1001273.....	218	1001509.....	262
1000886.....	315	1001274.....	218	1001510.....	435
1000887.....	315	1001275.....	218	1001511.....	435
1000889.....	315	1001276.....	218	1001512.....	435
1000890.....	315	1001283.....	337	1001513.....	437
1000892.....	315	1001284.....	337	1001514.....	437
1000893.....	315	1001285.....	337	1001515.....	437
1000895.....	315	1001286.....	337	1001516.....	437
1000896.....	315	1001287.....	337	1001517.....	437
		1001288.....	337	1001518.....	437
<b>1000900</b>		1001299.....	242	1001519.....	437
1000909.....	804			1001520.....	437
1000910.....	216	<b>1001300</b>		1001521.....	437
1000911.....	216	1001300.....	242	1001522.....	437
1000914.....	370	1001301.....	242	1001523.....	437
1000915.....	370	1001303.....	242	1001524.....	437
1000917.....	370	1001304.....	242	1001525.....	437
1000918.....	179	1001305.....	242	1001526.....	437
1000926.....	144	1001309.....	145, 775	1001527.....	437
1000927.....	144	1001310.....	145, 775	1001528.....	437
1000929.....	144	1001314.....	692	1001529.....	437
1000930.....	144	1001315.....	692	1001530.....	437
1000932.....	145	1001317.....	692	1001531.....	439
1000933.....	145	1001359.....	728	1001532.....	439
1000935.....	145	1001380.....	433	1001533.....	439
1000936.....	145	1001382.....	433	1001534.....	439
1000957.....	155, 277	1001390.....	433	1001536.....	439
		1001392.....	433	1001537.....	439
<b>1001000</b>		1001395.....	433	1001538.....	439
1001015.....	406, 710			1001539.....	439
1001016.....	406, 710	<b>1001400</b>		1001542.....	151, 437, 439, 473
1001017.....	406, 710	1001400.....	143	1001574.....	811
1001018.....	406, 710	1001403.....	143	1001575.....	811
1001019.....	336	1001406.....	143		
1001020.....	336	1001409.....	143	<b>1001600</b>	
		1001419.....	459	1001676.....	109
<b>1001100</b>		1001420.....	459	1001691.....	179
1001155.....	401	1001449.....	219	1001692.....	179
1001156.....	401	1001450.....	219		
1001165.....	405, 713	1001451.....	218	<b>1001700</b>	
1001166.....	405, 713	1001452.....	218	1001701.....	170
1001167.....	405, 713	1001453.....	218		
1001168.....	405, 713	1001454.....	218	<b>1001800</b>	
1001169.....	405, 713	1001460.....	108	1001818.....	151, 473
1001170.....	405, 713	1001461.....	108	1001819.....	151, 473
1001171.....	405, 713	1001462.....	108	1001820.....	151
1001172.....	405, 713	1001463.....	108	1001821.....	151

1001823.....	527	1001968.....	474	1002102.....	420, 706
1001824.....	527	1001969.....	642	1002103.....	420, 706
1001855.....	690	1001970.....	642	1002110.....	480
1001856.....	690	1001978.....	361	1002111.....	480
1001861.....	485	1001980.....	350	1002113.....	480
1001862.....	483	1001981.....	350	1002116.....	229
1001863.....	483	1001982.....	350	1002117.....	228
1001864.....	483	1001989.....	361	1002118.....	228
1001865.....	458	1001990.....	361	1002119.....	228
1001866.....	458	1001991.....	361	1002140.....	225
1001868.....	478	1001992.....	361	1002146.....	109
1001869.....	478	1001993.....	361	1002147.....	214
1001870.....	478	1001994.....	350	1002148.....	214
1001871.....	453	1001995.....	350	1002149.....	214
1001872.....	453	1001996.....	350	1002151.....	465
1001877.....	134, 258	1001999.....	545	1002152.....	465
1001878.....	135, 259			1002153.....	465
1001879.....	135, 259	<b>1002000</b>		1002163.....	151
1001880.....	135, 259	1002000.....	545	1002164.....	151
1001881.....	134, 258	1002001.....	545	1002165.....	151
1001882.....	134, 258	1002002.....	658	1002168.....	150
1001883.....	134, 258	1002003.....	269	1002169.....	159
1001884.....	134, 258	1002004.....	266	1002170.....	158
1001885.....	134, 258	1002005.....	266	1002171.....	159
1001886.....	134, 258	1002006.....	266	1002172.....	158
1001887.....	134, 258	1002008.....	269	1002188.....	716
1001888.....	134, 258	1002010.....	266	1002190.....	235
1001889.....	136, 260	1002011.....	266	1002191.....	235
1001890.....	137, 261	1002012.....	266	1002192.....	235
1001891.....	137, 261	1002013.....	266	1002198.....	581
1001892.....	137, 261	1002015.....	266		
1001893.....	136, 260	1002018.....	644	<b>1002200</b>	
1001894.....	136, 260	1002020.....	326	1002200.....	581
1001895.....	136, 260	1002021.....	326	1002201.....	601
1001896.....	136, 260	1002022.....	326	1002203.....	601
1001897.....	136, 260	1002023.....	304	1002215.....	274, 308
1001898.....	136, 260	1002024.....	304	1002216.....	274
1001899.....	136, 260	1002025.....	304	1002217.....	154
		1002029.....	312	1002218.....	777, 794
<b>1001900</b>		1002030.....	312	1002220.....	777, 794
1001900.....	136, 260	1002032.....	622	1002221.....	777, 794
1001901.....	414	1002033.....	622	1002228.....	237
1001902.....	415	1002034.....	622	1002229.....	237
1001903.....	415	1002035.....	686	1002238.....	191
1001904.....	415	1002045.....	173	1002239.....	208
1001905.....	416	1002046.....	173	1002240.....	208
1001906.....	416	1002047.....	175	1002264.....	151
1001907.....	416	1002051.....	289	1002265.....	151
1001908.....	417	1002052.....	289		
1001930.....	404, 711	1002069.....	639	<b>1002400</b>	
1001931.....	404, 711	1002070.....	639	1002402.....	629
1001937.....	597	1002075.....	329	1002403.....	629
1001939.....	285	1002076.....	329	1002404.....	111
1001950.....	135, 255, 295, 785	1002077.....	329	1002405.....	111
1001951.....	135, 255, 295, 785	1002098.....	420, 706	1002411.....	782
1001952.....	135, 255, 295, 785	1002099.....	420, 706	1002420.....	801
1001962.....	595			1002422.....	802
1001963.....	595	<b>1002100</b>		1002423.....	800
1001964.....	593	1002100.....	420, 706	1002424.....	800
1001965.....	593	1002101.....	420, 706	1002425.....	800

1002430.....	228	1002659.....	433	1002891.....	129
1002431.....	228	1002660.....	433	1002893.....	719
1002432.....	228	1002686.....	445	1002895.....	719
1002494.....	554	1002688.....	506	1002897.....	719
		1002689.....	506	1002898.....	719
<b>1002500</b>		1002690.....	506	1002899.....	719
1002503.....	643	1002691.....	793		
1002504.....	643	1002692.....	793	<b>1002900</b>	
1002505.....	643	1002693.....	793	1002900.....	655
1002558.....	150	1002694.....	506	1002902.....	655
1002562.....	150	1002695.....	506	1002903.....	683
1002563.....	150	1002696.....	506	1002904.....	682
1002564.....	150	1002697.....	501	1002905.....	665
1002583.....	112	1002698.....	501	1002906.....	516
1002584.....	318	1002699.....	501	1002907.....	516
1002585.....	318			1002909.....	120, 770
1002591.....	375	<b>1002700</b>		1002910.....	120, 770
1002592.....	375	1002700.....	501	1002911.....	120, 770
1002594.....	375	1002701.....	501	1002912.....	120, 770
1002596.....	375	1002702.....	501	1002913.....	119, 770
		1002703.....	501	1002914.....	119, 770
<b>1002600</b>		1002704.....	501	1002915.....	294, 771
1002602.....	500	1002705.....	501	1002917.....	294, 771
1002603.....	500	1002785.....	794	1002918.....	294, 771
1002604.....	500	1002791.....	797	1002919.....	294, 771
1002605.....	655	1002792.....	798	1002922.....	413
1002606.....	655			1002925.....	210
1002607.....	228	<b>1002800</b>		1002926.....	210
1002608.....	228	1002803.....	389, 390, 798	1002927.....	210
1002610.....	470	1002842.....	197	1002928.....	197
1002611.....	470	1002843.....	197	1002929.....	197
1002612.....	470	1002844.....	197	1002930.....	197
1002631.....	431	1002845.....	433, 437, 467	1002931.....	217
1002632.....	431	1002853.....	611, 615, 657, 685	1002932.....	217
1002633.....	431	1002854.....	484	1002933.....	217
1002634.....	431	1002855.....	220	1002934.....	287
1002635.....	431	1002856.....	220	1002935.....	287
1002636.....	431	1002858.....	139, 295, 785	1002936.....	287
1002637.....	433	1002859.....	222	1002937.....	160
1002638.....	433	1002860.....	245	1002938.....	160
1002639.....	433	1002861.....	504	1002939.....	160
1002640.....	433	1002862.....	504	1002940.....	330
1002641.....	433	1002863.....	504	1002941.....	330
1002642.....	433	1002864.....	505	1002942.....	221
1002643.....	433	1002865.....	505	1002943.....	221
1002644.....	433	1002866.....	505	1002944.....	279
1002645.....	433	1002867.....	666	1002945.....	279
1002646.....	433	1002868.....	648	1002946.....	156
1002647.....	433	1002869.....	648	1002947.....	156
1002648.....	433	1002870.....	540	1002949.....	169
1002649.....	433	1002871.....	540	1002950.....	169
1002650.....	433	1002873.....	474	1002952.....	640
1002651.....	433	1002874.....	474	1002953.....	640
1002652.....	433	1002875.....	474	1002954.....	640
1002653.....	433	1002876.....	445	1002955.....	640
1002654.....	433	1002877.....	445	1002956.....	575
1002655.....	433	1002878.....	445	1002957.....	575
1002656.....	433	1002882.....	138, 261	1002958.....	575
1002657.....	433	1002884.....	666	1002959.....	575
1002658.....	433	1002890.....	129	1002960.....	244

1002961.....	244	1003035.....	219	1003289.....	270
1002962.....	207	1003040.....	263	1003290.....	270
1002964.....	207	1003041.....	263	1003299.....	384
1002965.....	287	1003042.....	263		
1002967.....	284	1003043.....	263	<b>1003300</b>	
1002968.....	284	1003044.....	141	1003300.....	384
1002969.....	300	1003045.....	141	1003301.....	384
1002970.....	300	1003046.....	141	1003302.....	384
1002971.....	300	1003047.....	141	1003303.....	384
1002973.....	300	1003048.....	140	1003304.....	384
1002974.....	300	1003049.....	140	1003305.....	385
1002975.....	300	1003050.....	140	1003306.....	385
1002976.....	300	1003051.....	140	1003307.....	386
1002977.....	300	1003052.....	263	1003308.....	386
1002978.....	300	1003053.....	263	1003309.....	387
1002979.....	410	1003054.....	263	1003310.....	387
1002980.....	410	1003055.....	263	1003311.....	386
1002981.....	410	1003057.....	357	1003312.....	386
1002982.....	413	1003058.....	358	1003313.....	387
1002983.....	413	1003059.....	358	1003314.....	387
1002984.....	413	1003060.....	358	1003316.....	204
1002985.....	245	1003061.....	357	1003317.....	204
1002986.....	245	1003062.....	359		
1002987.....	245	1003063.....	359	<b>1003400</b>	
1002989.....	650	1003064.....	359	1003416.....	615
1002990.....	650	1003065.....	358	1003417.....	615
1002991.....	576	1003066.....	358	1003418.....	616
1002992.....	576	1003067.....	358	1003419.....	616
1002993.....	211	1003068.....	359	1003420.....	672
1002994.....	139, 295, 783, 785	1003069.....	359	1003421.....	672
1002995.....	783	1003070.....	359	1003422.....	611
		1003073.....	419	1003423.....	611
<b>1003000</b>		1003074.....	419	1003424.....	612
1003001.....	578	1003083.....	419	1003425.....	612
1003004.....	162	1003084.....	419	1003426.....	671
1003005.....	162			1003427.....	671
1003006.....	162	<b>1003100</b>		1003428.....	212
1003007.....	162	1003101.....	811	1003429.....	212
1003008.....	389	1003104.....	796	1003430.....	212
1003009.....	389	1003105.....	796	1003431.....	212
1003010.....	389	1003106.....	794	1003432.....	165
1003011.....	390	1003107.....	179	1003435.....	157
1003012.....	390			1003436.....	157
1003013.....	390	<b>1003200</b>		1003437.....	615
1003014.....	320	1003254.....	797	1003438.....	616
1003015.....	320	1003275.....	148	1003439.....	672
1003016.....	320	1003276.....	148	1003440.....	611
1003017.....	319	1003277.....	148	1003441.....	612
1003018.....	319	1003278.....	148	1003442.....	671
1003019.....	319	1003279.....	149	1003443.....	163
1003022.....	209, 785	1003280.....	149	1003444.....	163
1003023.....	209, 785	1003281.....	149	1003447.....	591
1003028.....	106	1003282.....	149	1003448.....	591
1003029.....	106	1003283.....	270	1003449.....	689
1003030.....	104	1003284.....	270	1003450.....	689
1003031.....	104	1003285.....	270	1003451.....	689
1003032.....	105	1003286.....	270	1003452.....	689
1003033.....	105	1003287.....	270	1003453.....	639
1003034.....	219	1003288.....	270	1003454.....	639



1003455.....	226	1004685.....	433	1004746.....	151
1003456.....	226	1004686.....	448	1004747.....	631
1003457.....	226	1004687.....	448	1004748.....	631
1003458.....	226	1004688.....	448	1004749.....	512
1003459.....	227	1004689.....	448	1004750.....	512
1003460.....	227	1004690.....	441, 773	1004751.....	512
1003466.....	410	1004691.....	441, 773	1004757.....	592
1003467.....	198	1004692.....	441, 773	1004759.....	121
1003468.....	198	1004693.....	441, 773	1004760.....	121
1003479.....	671, 672	1004694.....	389	1004761.....	121
		1004695.....	389	1004762.....	121
<b>1003500</b>		1004696.....	389	1004763.....	122
1003506.....	241	1004697.....	390	1004764.....	122
1003507.....	241	1004698.....	390	1004765.....	123
1003508.....	241	1004699.....	390	1004766.....	123
1003518.....	686			1004767.....	123
1003519.....	686	<b>1004700</b>		1004768.....	123
1003530.....	142	1004700.....	320	1004769.....	443, 772
1003532.....	142	1004701.....	320	1004770.....	443, 772
1003535.....	538	1004702.....	320	1004771.....	443, 772
1003536.....	538	1004703.....	319	1004772.....	443, 772
1003537.....	538	1004704.....	319	1004773.....	107, 155
1003538.....	539	1004705.....	319	1004774.....	107, 155, 277
1003539.....	656	1004706.....	224	1004775.....	107, 155, 277
		1004707.....	224	1004776.....	797
<b>1004600</b>		1004708.....	754	1004777.....	797
1004649.....	666	1004709.....	754	1004780.....	800
1004650.....	636	1004710.....	754	1004781.....	801
1004651.....	636	1004712.....	755	1004782.....	802
1004652.....	601	1004713.....	755	1004783.....	467
1004653.....	684	1004714.....	755	1004784.....	467
1004654.....	541	1004716.....	756	1004785.....	467
1004655.....	541	1004717.....	756		
1004657.....	185	1004718.....	756	<b>1004800</b>	
1004660.....	185	1004719.....	756	1004889.....	738
1004661.....	185	1004720.....	757	1004890.....	738
1004662.....	185	1004721.....	757	1004893.....	739
1004663.....	185	1004722.....	758	1004894.....	739
1004664.....	296	1004723.....	758	1004895.....	739
1004665.....	296	1004725.....	759	1004896.....	747
1004666.....	280	1004726.....	762	1004897.....	747
1004667.....	280	1004727.....	760	1004898.....	747
1004668.....	396	1004729.....	233	1004899.....	747
1004669.....	396	1004730.....	233		
1004670.....	188	1004731.....	233	<b>1004900</b>	
1004671.....	188	1004732.....	193	1004900.....	748
1004672.....	147	1004733.....	190	1004901.....	748
1004673.....	147	1004734.....	761	1004902.....	749
1004674.....	151	1004735.....	761	1004903.....	749
1004675.....	151	1004736.....	761	1004904.....	749
1004676.....	151	1004737.....	763	1004905.....	747
1004677.....	676	1004738.....	215	1004906.....	747
1004678.....	637	1004739.....	215	1004907.....	747
1004679.....	637	1004740.....	206	1004908.....	747
1004680.....	542	1004741.....	206	1004909.....	748
1004681.....	542	1004742.....	206	1004910.....	748
1004682.....	214	1004743.....	206	1004911.....	749
1004683.....	214	1004744.....	151	1004912.....	748
1004684.....	433	1004745.....	151	1004913.....	748

1004914.....	748	<b>1005100</b>	1005294.....	814	
1004915.....	748	1005125.....	635	1005295.....	814
1004916.....	748	1005126.....	635	1005296.....	814
1004917.....	748	1005148.....	624		
1004918.....	741	1005149.....	624	<b>1005300</b>	
1004919.....	741	1005150.....	624	1005301.....	815
1004920.....	741	1005151.....	624	1005302.....	815
1004921.....	741	1005153.....	624	1005303.....	815
1004922.....	741	1005154.....	624	1005304.....	815
1004923.....	741	1005155.....	624	1005305.....	816
1004924.....	742	1005156.....	624	1005306.....	817
1004925.....	742	1005157.....	624	1005307.....	816
1004926.....	742	1005177.....	121	1005308.....	816
1004927.....	743	1005178.....	123	1005309.....	816
1004928.....	743			1005310.....	816
1004929.....	743	<b>1005200</b>		1005311.....	812
1004930.....	743	1005201.....	629	1005312.....	812
1004931.....	743	1005202.....	675	1005313.....	813
1004932.....	745	1005205.....	611, 615, 672	1005314.....	813
1004933.....	471	1005206.....	611, 615, 672	1005315.....	813
1004934.....	471	1005207.....	611, 615, 672	1005316.....	813
1004935.....	471	1005214.....	176	1005317.....	815
1004936.....	471	1005215.....	176	1005318.....	815
1004937.....	431	1005216.....	176	1005380.....	795
1004938.....	431	1005217.....	176	1005381.....	795
1004939.....	433	1005218.....	176	1005382.....	795
1004940.....	433	1005241.....	795	1005383.....	796
1004941.....	433	1005262.....	611, 615, 672	1005384.....	801
1004942.....	433	1005263.....	611, 615, 672	1005387.....	799
1004943.....	433	1005265.....	816	1005390.....	101
1004944.....	433	1005268.....	816	1005391.....	101
1004957.....	666	1005269.....	810	1005392.....	100
1004969.....	185	1005271.....	810	1005394.....	100
1004970.....	113	1005272.....	810	1005395.....	146, 774
1004971.....	232	1005273.....	812	1005396.....	146, 774
1004972.....	812	1005274.....	814	1005397.....	440
1004973.....	812	1005275.....	814	1005399.....	440
1004974.....	812	1005276.....	814		
		1005277.....	814	<b>1005400</b>	
<b>1005000</b>		1005278.....	814	1005400.....	450
1005075.....	813	1005279.....	814	1005401.....	450
1005076.....	813	1005280.....	814	1005402.....	450
1005077.....	813	1005281.....	814	1005407.....	349
1005078.....	813	1005282.....	814	1005408.....	349
1005079.....	813	1005283.....	814	1005409.....	349
1005080.....	813	1005284.....	810	1005410.....	349
1005081.....	813	1005285.....	810	1005415.....	349
1005082.....	813	1005286.....	810	1005416.....	349
1005083.....	813	1005287.....	810	1005417.....	349
1005085.....	322	1005288.....	810	1005418.....	349
1005086.....	322	1005289.....	816	1005423.....	349
1005087.....	323	1005290.....	816	1005424.....	349
1005088.....	323	1005291.....	814	1005425.....	349
1005089.....	690	1005292.....	814	1005426.....	349
1005090.....	690	1005293.....	814	1005435.....	373

1005436.....	373	1006161.....	224
1005439.....	514	1006162.....	224
1005440.....	515	1006171.....	727
1005441.....	579	1006172.....	727
1005442.....	522	1006173.....	727
1005443.....	632	1006174.....	727
1005444.....	795	1006175.....	727
1005445.....	795	1006176.....	727
1005446.....	799	1006178.....	626
1005449.....	798	1006179.....	626
1005496.....	800	1006180.....	518
1005497.....	799	1006181.....	518
		1006182.....	518
<b>1006100</b>		1006183.....	627
1006104.....	730	1006184.....	521
1006105.....	730	1006185.....	118
1006106.....	717	1006186.....	118
1006107.....	717	1006187.....	118
1006120.....	802	1006188.....	118
1006121.....	371	1006189.....	118
1006122.....	371	1006190.....	118
1006123.....	334	1006191.....	589
1006124.....	334	1006192.....	589
1006125.....	334	1006193.....	589
1006126.....	334		
1006127.....	334	<b>1006200</b>	
1006128.....	334	1006202.....	799
1006133.....	797		
1006134.....	797		
1006135.....	807		
1006136.....	807		
1006137.....	807		
1006138.....	807		
1006139.....	807		
1006140.....	807		
1006141.....	807		
1006142.....	807		
1006143.....	807		
1006144.....	807		
1006145.....	807		
1006146.....	807		
1006147.....	807		
1006148.....	807		
1006149.....	807		
1006150.....	807		
1006151.....	807		
1006152.....	807		
1006153.....	807		
1006154.....	807		
1006155.....	472		
1006156.....	472		
1006157.....	444		
1006158.....	444		
1006159.....	166, 444, 472		
1006160.....	166, 444, 472		



**NEW** PANEL TRACK



**NEW** QUADRULO



**NEW** MILANDOS



**NEW** FLOODI



**NEW VARIANT** ONE DOUBLE



**NEW** PARA CONE



1005739 69

**1PHASEN**

1PHASEN-AUFBAUSCHIENEN .....	465
1PHASEN-AUFBAUSCHIENEN Zubehör ..	467
1PHASEN-EINBAUSCHIENE .....	469
1PHASEN-EINBAUSCHIENE Zubehör .....	469

**3PHASEN****EUTRAC®**

EUTRAC® 3PHASEN-AUFBAUSCHIENE...	435
EUTRAC® 3PHASEN-AUFBAUSCHIENE Zubehör .....	437
EUTRAC® 3PHASEN-EINBAUSCHIENE .....	439
EUTRAC® 3PHASEN-EINBAUSCHIENE Zubehör .....	439

**S-TRACK**

S-TRACK 3PHASEN-AUFBAUSCHIENE DALI .....	431
S-TRACK 3PHASEN-AUFBAUSCHIENE DALI Zubehör .....	433

**A**

ABRIDOR 60 Pole .....	576
ABRIDOR 100 Pole .....	576
ABRIDOR SENSOR WL .....	650
ABRIDOR WL .....	650
ACCANTO CL, E27 .....	279
ACCANTO PD, E27 .....	156
ACCANTO WL, E27 .....	221
ADEGAN FL, E27 .....	555
ADEGAN MANILA FL, E27 .....	554
ADI EL .....	700
AINOS CW .....	688
AINOS CW SENSOR .....	688
AINOS CW SENSOR, quadratisch .....	689
AINOS CW, quadratisch .....	689
AKALO D83 EL, PHASE .....	407
ALPA CONE 100 Pole, E27 .....	557
ALPA MUSHROOM 45 Pole, E27 .....	557
ALPA MUSHROOM 75 Pole, E27 .....	557
ALTRA DICE CL, QPAR51 .....	274
ALTRA DICE CW, double, QPAR51 .....	274, 308
ALTRA DICE TRACK 1Ph., QPAR51 .....	485
ALTRA DICE TRACK 3Ph., QPAR51 .....	453
ANDREAS WL, QT-DE12 .....	210
ANELA CL, PHASE .....	287
ANELA PD, PHASE .....	164
ANGOLUX SENSOR WL .....	642
ANGOLUX WL .....	642
ANILA EASYTEC® II, QPAR51 .....	494
APONI 90 Pole, PHASE .....	558
APONI 120 Pole, PHASE .....	558
APONI WL, PHASE .....	658
ARLINA 60 WL .....	208
ARLINA 130 WL .....	208
ARROCK ARC Pole, QPAR51 .....	535
ARROCK GRANITE 40 Pole, square, E27 ..	534
ARROCK GRANITE 70 Pole, square, E27 ..	534
ARROCK SLOT .....	537
ARROCK STONE 50 Pole .....	536
ARROCK STONE 75 Pole .....	536
ASMARA LV, QR-C51 .....	502
ASSO 70 WL .....	200
ASSO 300 WL, PHASE .....	201
ASSO WL, PHASE .....	201
ASTINA CL, QPAR51 .....	287
ASTINA PD, QPAR51 .....	160
ASTINA STEEL WL, QPAR51 .....	641
ASTINA UP/DOWN WL, QPAR51 .....	217
ASTINA WL, QPAR51 .....	641
ASTO CW, double, QPAR51 .....	316
ASTO CW, quad, QPAR51 .....	316
ASTO CW, single, QPAR51 .....	316
ASTO CW, triple, QPAR51 .....	316
ASTO TUBE CW, double, QPAR51 .....	311
ASTO TUBE CW, single, QPAR51 .....	311
ASTO TUBE CW, triple, QPAR51 .....	311
AVO CW, double, QPAR51 .....	315

AVO CW, quad, QPAR51 .....	315
AVO CW, single, QPAR51 .....	315
AVO CW, triple, QPAR51 .....	315
AVO TRACK 1Ph., QPAR51 .....	479
AVO TRACK 3Ph., QPAR51 .....	459

**B**

BASKET WL, E27 .....	211
BATO 35 CW, E27 .....	333
BATO 45 CW, E27 .....	288
BATTEN 120 CW .....	334
BATTEN 60 CW .....	334
BENA 120 CW .....	339
BENA 150 CW .....	339
BIG NAILS 50 POLE, E27 .....	560
BIG NAILS 80 POLE, E27 .....	560
BIG NAILS WL, E27 .....	660
BIG NAUTILUS SP, rund, QPAR51 .....	593
BIG PLOT Abdeckung, 2er .....	728
BIG PLOT Abdeckung, 4er .....	728
BIG PLOT Module .....	728
BIG QUAD Up/Down WL .....	635
BIG QUAD WL .....	622, 633
BIG THEO CL .....	674
BIG THEO CL, QPAR111 .....	674
BIG THEO UP/DOWN WL, QPAR111 .....	619
BIG THEO WL .....	621
BIG THEO WL, QPAR111 .....	621
BIMA 1Ph., double, QPAR51 .....	482
BIMA 1Ph., single, QPAR51 .....	482
BIMA 3Ph., double, QPAR51 .....	456
BIMA 3Ph., single, QPAR51 .....	456
BIMA EASYTEC® II, double, QPAR51 .....	492
BIMA EASYTEC® II, single, QPAR51 .....	492
BOOKAT Pole, PHASE .....	579
BOOKAT WL .....	632
BOX UP/DOWN WL, QT-DE12 .....	652
BOX-L WL .....	686
BOX-L WL, E27 .....	652
BRICK DOWNUNDER EL .....	703
BRICK DOWNUNDER EL, E14 .....	703
BRICK EL, asymmetrisch .....	702
BRICK EL, symmetrisch .....	702
BRICK MESH EL, E14 .....	702
BULAN CW, E14 .....	691
BULAN GRID CW, E27 .....	691

**C**

C-POL POLE, E27 .....	566
C-POL WL, E27 .....	659
CARISO WL, PHASE .....	203
CHROMBO WL, PHASE .....	204
COMET LED LV .....	506
COMET LV, QR-C51 .....	506
CONE FL, E27 .....	551
CONNECTED LED PANEL 595x595mm, UGR<19 .....	418
CONNECTED LED PANEL 620x620mm, UGR<19 .....	418
CONTONE® DL, rund, starr, PHASE .....	398
CONTONE® DL, rund, verstellbar, PHASE ..	398
COSMIC LV, QR-C51 .....	503
COUPA FLEX WL .....	222
COUPA WL, QT14 .....	222
CUBIX FL, QPAR51 .....	551

**D****DASAR®**

DASAR® 70 EL, quadratisch, QPAR51 .....	721
DASAR® 80 EL, rund/quadratisch, QPAR51 .....	721
DASAR® 215 EL, rund, E27 .....	722
DASAR® 215 EL, rund/quadratisch, QPAR111 .....	722
DASAR® 218 EL, QR111 .....	722
DASAR® 255 EL .....	718
DASAR® 270 EL, asymmetrisch .....	719
DASAR® 270 EL, symmetrisch .....	719

DASAR® 370 EL, rund .....	723
DASAR® 920 EL .....	718
DASAR® EXACT 116 EL, rund/quadratisch, QPAR51 .....	721
DASAR® FLAT 80 EL .....	716
DASAR® FLAT 120 EL .....	717
DASAR® PROJECTOR SP, 12/24V .....	598
DASAR® PROJECTOR SP, 230V .....	598

DEKLED EL .....	404
DELWA WL .....	647
DENA 30 WL, E14 .....	211
DIO FLEX PLATE WL .....	228, 229
DIO FLEX PLATE WL QPAR51 .....	228
DIRETO 60 WL, PHASE .....	206
DIRETO 90 WL, PHASE .....	206
DISPLAY ADL 50 QPAR51 .....	245
DL 126 EL .....	394
DOLIX OUT EL, quadratisch, QPAR51 .....	405, 713
DOLIX OUT EL, rund, QPAR51 .....	405, 713
DORISA 30 .....	238
DORISA 50 .....	239
DOWNUNDER OUT L EL .....	701
DOWNUNDER OUT M EL .....	701
DOWNUNDER OUT S EL .....	701
DOWNUNDER OUT WL, quadratisch .....	648
DOWNUNDER OUT WL, rund .....	648
DOWNUNDER PUR 80 EL .....	412
DOWNUNDER PUR 150 EL .....	412
DURNO .....	504

**E****EASYTEC® II**

EASYTEC® II Schiene .....	491
EASYTEC® II Schiene, Zubehör .....	491

**ENOLA**

ENOLA B CL, QPAR51 .....	281
ENOLA B CW, double, QPAR51 .....	307
ENOLA B CW, single, QPAR51 .....	307
ENOLA B PD, QPAR51 .....	161, 481
ENOLA B TRACK 1Ph., QPAR51 .....	480
ENOLA B WL, QPAR51 .....	217
ENOLA C CL .....	281
ENOLA C CL, PHASE .....	281
ENOLA C POLE .....	580
ENOLA C TRACK 1Ph .....	480
ENOLA C TRACK 3Ph .....	459
ENOLA PD, E27 .....	161
ENOLA ROUND S CL .....	671
ENOLA ROUND S WL, single .....	611
ENOLA ROUND L CL .....	671
ENOLA ROUND L WL, single .....	611
ENOLA ROUND M CL .....	671
ENOLA ROUND M WL, single .....	611
ENOLA SQUARE S CL .....	672
ENOLA SQUARE S WL, single .....	615
ENOLA SQUARE M CL .....	672
ENOLA SQUARE M WL, single .....	615
ENOLA SQUARE L CL .....	672
ENOLA SQUARE L WL, single .....	615
ENOLA Zubehör .....	617

ESKINA 30 Pole .....	516
ESKINA 80 Pole .....	516
ESKINA D Display, PHASE .....	665
ESKINA FRAME 45 Pole, single .....	512
ESKINA FRAME 75 Pole, double .....	512
ESKINA FRAME 75 Pole, single .....	512
ESKINA FRAME 125 Pole, double .....	514
ESKINA FRAME 175 Pole, double .....	515
ESKINA FRAME WL .....	631
ESKINA FRAME WL, double .....	631
ESKINA SPOT CW, PHASE .....	683
ESKINA SPOT SENSOR CW, PHASE .....	682
EURO CUBE 3Ph .....	451
EURO SPOT TRACK 1Ph., QPAR51 .....	485
EURO SPOT TRACK 3Ph., QPAR111 .....	452
EURO SPOT TRACK 3Ph., QPAR51 .....	452

**F**

F-POL POLE, E27 .....	567
F-POL WL, E27.....	659

**FENDA**

FENDA 15 cm, rund .....	107, 155
FENDA 30 cm, rund .....	107, 155, 277
FENDA 45 cm, rund .....	107, 155, 277
FENDA BOW BASIS FL, E27 .....	106
FENDA Deckenrosette, E27 .....	276
FENDA FL, E27 .....	104, 105
FENDA Glasschirm.....	154
FENDA Halbschirm .....	218
FENDA Ø 20 cm, rund .....	218
FENDA Ø 40 cm, rund .....	107, 154
FENDA Ø 70 cm, rund .....	107, 155, 277
FENDA PD, E27 .....	154
FENDA TL, E27 .....	104, 105
FENDA WL, Basis, E27 .....	218, 219
FENDA WL, E27 .....	219

FERA 25 CL.....	285
FERA 25 CL, DALI .....	284
FITU CUBE WL, E27 .....	215
FITU CW, E27 .....	318
FITU FL, E27 .....	109
FITU MIX & MATCH Zubehör .....	151
FITU PD, E27 .....	150
FITU TL, E27.....	109
FITU Wandhalter .....	214
FITU WL, E27 .....	214
FLAC BEAM® SP.....	591
FLATT 100 POLE .....	575
FLATT 65 POLE .....	575
FLATT SENSOR WL.....	640
FLATT WL.....	640
FLOODI L SP .....	589
FLOODI M SP .....	589
FLOODI S SP .....	589
FORCHINI 50 PD, E27 .....	170
FORCHINI 70 PD, E27 .....	170
FORCHINI M 40 PD, E27 .....	171
FORCHINI M 40 TRACK 1Ph., E27.....	477
FORCHINI M 40 TRACK 3Ph., PD, E27 .....	447
FORCHINI M 50 PD, E27 .....	171
FRAME BASIC RL.....	409
FRAME BASIC RL, HV .....	409
FRAME BASIC SET RL.....	408
FRAME CURVE EL.....	408
FRAME CURVE EL, HV .....	408

**G**

GALEN 120 SP.....	591
GALEN 60 SP .....	591
GIMBLE OUT EL.....	724
GLASSA CW, quadratisch, E27 .....	332
GLENOS PD, 1m, 1-10V .....	143
GLENOS PD, 2m, 1-10V .....	143
GLENOS® 60 WL .....	241
GLOO PURE 27 Pole, E27 .....	545
GLOO PURE 44 Pole, E27 .....	545
GLOO PURE 70 Pole, E27 .....	545
GLOO PURE WL, E27 .....	658
GRAFIT 30 Pole, E27 .....	521
GRAFIT 30 Pole, rund, E27 .....	518
GRAFIT 60 Pole, E27 .....	521
GRAFIT 60 Pole, rund, E27 .....	518
GRAFIT 90 Pole, E27 .....	521
GRAFIT 90 Pole, rund, E27 .....	518
GRAFIT SENSOR WL, eckig, E27 .....	627
GRAFIT SENSOR WL, rund, E27 .....	626
GRAFIT WL, eckig, E27 .....	627
GRAFIT WL, rund, E27.....	626

**GRAZIA LED-Strips**

GRAZIA IP FLEXSTRIP, 24V .....	761
GRAZIA IP FLEXSTRIP, RGBW, 24V .....	763
GRAZIA IP FLEXSTRIP, Tunable white, 24V .....	762

GRAZIA PRO FLEXSTRIP, 24V .....	756
GRAZIA PRO FLEXSTRIP, RGBW, 24V ....	760
GRAZIA PRO FLEXSTRIP, Tunable white, 24V .....	759
GRAZIA PRO MAX FLEXSTRIP, 24V .....	757, 758

**GRAZIA Profile**

GRAZIA 10 Aufbauprofil, Flach .....	735
GRAZIA 10 Aufbauprofil, Standard .....	735
GRAZIA 10 Einbauprofil.....	735
GRAZIA 10 Zubehör.....	736, 737
GRAZIA 10 EDGE Aufbauprofil .....	738
GRAZIA 10 EDGE Zubehör.....	739
GRAZIA 20 Aufbauprofil, Flach .....	741
GRAZIA 20 Aufbauprofil, Standard .....	741
GRAZIA 20 Einbauprofil.....	742
GRAZIA 20 Zubehör.....	743, 744, 745
GRAZIA 60 Aufbauprofil .....	747
GRAZIA 60 Einbauprofil.....	747
GRAZIA 60 Zubehör.....	748, 749

**H**

H-LIGHT DL, oval, PHASE .....	399
H-LIGHT DL, rund, PHASE.....	399
H-POL 30 Pole.....	572
H-POL 60 Pole.....	572
H-POL TWIN 30 Pole .....	573
H-POL TWIN 60 Pole .....	573
HELIA 30 PD.....	158
HELIA 30 PD, PHASE.....	158
HELIA 40 PD.....	159
HELIA 40 PD, PHASE.....	159
HELIA 50 TRACK 1Ph. ....	483
HELIA 50 TRACK 3Ph. ....	457
HELIA AMBIENT 35 PD.....	157
HELIA AMBIENT 35 PD, PHASE.....	157
HELIA CW, double, PHASE .....	299, 685
HELIA CW, single, PHASE.....	299, 685
HELIA EL .....	400
HELIA Pole, double, PHASE.....	581, 582
HELIA Pole, single, PHASE.....	581, 582
HELIA SPOT S SP, single, PHASE .....	599
HELIA SPOT L SP, single, PHASE .....	599
HORN DL, double, QPAR51 .....	371
HORN DL, GU10, Blower Door getestet ...	373
HORN DL, single, asymmetrisch, QPAR51	371
HORN DL, single, QPAR51.....	370, 372
HORN EL, single, QPAR51 .....	372
HORN MAGNA .....	375
HORN MINI EL .....	370
HORN-T EL, QPAR111 .....	374

**I**

I-PENDANT PRO PD, 1195x295mm, DALI 140	
IMPERVA 120 CW.....	692
IMPERVA 150 CW.....	692
INDA CW, QPAR51 .....	308
IPERI 50 Pole.....	577
IPERI WL .....	662

**K**

KADUX EL, double, 1-10V.....	380
KADUX EL, double, PHASE.....	379
KADUX EL, double, QPAR111 .....	378
KADUX EL, double, QPAR51.....	376
KADUX EL, single, 1-10V .....	380
KADUX EL, single, PHASE .....	379
KADUX EL, single, QPAR111.....	378
KADUX EL, single, QPAR51 .....	376
KADUX EL, triple, PHASE.....	379
KADUX EL, triple, QPAR51 .....	376
KALU CW, double, PHASE.....	303
KALU CW, double, QPAR111 .....	304
KALU CW, quad, PHASE .....	303
KALU CW, quad, QPAR111.....	304
KALU CW, single, PHASE.....	303
KALU CW, single, QPAR111.....	304
KALU CW, triple, PHASE.....	303

KALU CW, triple, QPAR111 .....	304
KALU TRACK 1Ph., PHASE .....	484
KALU TRACK 1Ph., QPAR111.....	484
KALU TRACK 3Ph., PHASE .....	454
KALU TRACK 3Ph., QPAR111.....	454
KALU TRACK 3Ph., QR111 .....	454
KAMUELA ECO EL, rund, PHASE ....	406, 710
KANO EASYTEC® II, QPAR51.....	492
KARDAMOD CL, double, quadratisch, QPAR111.....	275
KARDAMOD CL, single, quadratisch, QPAR111.....	275
KARPO 30 CW, single.....	296
KARPO 30 CW, single, PHASE.....	296
KARPO 30 EL.....	400
KARPO 30 WL, single .....	225
KARPO FL.....	108
KARPO GOOSE WL.....	224
KARPO MAGN CW, single, PHASE .....	224
KARPO TL.....	108
KARPO WL.....	225
KENKUA SPOT WL, E27 .....	220
KENKUA WL, E27 .....	220
KERAS ELT WL, E27 .....	661
KINI EL, PHASE.....	407, 709

**L**

L-LINE 120 WL .....	242
L-LINE 60 WL .....	242
L-LINE OUT 30 FL, vertikal .....	538
L-LINE OUT 50 Pole, horizontal .....	538
L-LINE OUT 60 FL, vertikal .....	538
L-LINE OUT 80 Pole, horizontal .....	539
L-LINE OUT WL .....	656
LED PANEL 600x600mm .....	419
LED PANEL 620x620mm .....	419

**LEUCHTMITTEL**

LED A60 E27 .....	815
LED A60 E27, Mirrorhead, Chrom .....	816
LED A60 E27, RGBW, smart .....	815
LED A60 E27, tunable 2700-6500K, smart .....	815
LED C35 E14.....	810
LED G125 E27, Mirrorhead, Chrom.....	817
LED G53 .....	811
LED G95 E27.....	816
LED QPAR 111 GU10 .....	814
LED QPAR111 GU10, RGBW, smart .....	813
LED QPAR111 GU10, RGBW, smart .....	813
LED QPAR111 GU10, tunable 2700-6500K, smart .....	813
LED QPAR51 GU10 .....	812,813
LED QPAR51 GU10, RGBW, smart .....	812
LED QPAR51 GU10, tunable 2700-6500K, smart .....	812
LED QR51 GU5,3 .....	811
LED QT-DE12 R7S, 118 mm .....	810
LED QT-DE12 R7S, 78 mm .....	810
LED QT14 G9 .....	810
LED SPIKE SP .....	601
LED SPOT SP .....	666
LED ST58 E27 .....	816
LED ST64 E27 .....	816
LED T32 Filament GU10.....	811
LED T38 E27 .....	816
LED T45 E27 .....	816
LED TCR-TSE GX53.....	810

LIGHT EYE® 150 3Ph., PD, QPAR111.....	446, 476
LIGHT EYE® 150 EASYTEC® II, PD, QPAR111.....	495
LIGHT EYE® 150 PD, QPAR111.....	172
LIGHT EYE® 150 TRACK 3Ph., QPAR111.....	446
LIGHT EYE® 150 TRACK EASYTEC® II, QPAR111.....	495
LIGHT EYE® 90 1Ph., QPAR51 .....	476
LIGHT EYE® 90 PD, GU10.....	172
LIGHTPOINT EL.....	401



LIPA CW, PHASE.....	690
LIPSY® 30 CW, Dome.....	326
LIPSY® 30 CW, Drum.....	329
LIPSY® 40 CW, Dome.....	326
LIPSY® 40 CW, Drum.....	329
LIPSY® 40 CW, Drum, DALI.....	330
LIPSY® 50 CW, Dome.....	326
LIPSY® 50 CW, Drum.....	329
LIPSY® 50 CW, Drum, DALI.....	330
LISENNE 40 Pole, E27.....	553
LISENNE 70 Pole, E27.....	553
LISENNE PD, E27.....	164
LISENNE WL, E27.....	213
LOGS 40 Pole.....	517
LOGS 70 Pole.....	517
LOGS IN L WL, PHASE.....	197
LOGS IN WL.....	196
LOGS IN WL, PHASE.....	196
LOGS WL.....	652
LONG GRILL CW.....	336

## M

MAGANDA TL.....	113
MAGANDA WL.....	232
MALANG CW.....	139, 295
MANA 40 Schirm, rund.....	185
MANA 60 Schirm, rund.....	185
MANA BASE rund.....	185
MANA BASE WL, rund, PHASE.....	185
MANA OUT WL, PHASE.....	655
MANA Schirm.....	186, 187
MANA WL, Basis.....	187
MANA WL, Basis, PHASE.....	186, 187
MARONA WL, PHASE.....	288
MARYLIN 40/60/90 WL.....	235
MECANICA PLUS FL.....	111
MECANICA PLUS TL.....	111

## MEDO

MEDO 30 AMBIENT CW, DALI.....	136, 260
MEDO 30 AMBIENT CW, PHASE.....	134, 258
MEDO 30 CL, 1-10V.....	130, 254
MEDO 30 CL, PHASE.....	133, 257
MEDO 30 EL, Einbaurahmen.....	416
MEDO 30 EL, Rahmenlos.....	414
MEDO 40 AMBIENT CW, DALI.....	136, 260
MEDO 40 AMBIENT CW, PHASE.....	134, 258
MEDO 40 CL, 1-10V.....	131, 255
MEDO 40 CL, PHASE.....	133, 257
MEDO 40 EL, Einbaurahmen.....	416
MEDO 40 EL, Rahmenlos.....	415
MEDO 60 AMBIENT CW, DALI.....	136, 260
MEDO 60 AMBIENT CW, PHASE.....	134, 258
MEDO 60 CL, 1-10V.....	131, 255
MEDO 60 CL, quadratisch, 1-10V.....	132, 256
MEDO 60 CL, quadratisch, DALI.....	138, 261
MEDO 60 EL, Einbaurahmen.....	416
MEDO 60 EL, Rahmenlos.....	415
MEDO 90 AMBIENT CL, DALI.....	137, 261
MEDO 90 AMBIENT CL, PHASE.....	135, 259
MEDO 90 CL, 1-10V.....	131, 255
MEDO 90 EL, Einbaurahmen.....	417
MEDO 90 EL, Rahmenlos.....	415
MEDO RING 60 PD, 1-10V.....	128
MEDO RING 60 PD, DALI.....	129
MEDO RING 90 PD, 1-10V.....	128

MELAN CW, E27.....	332
MERADO FLOOD WL, PHASE.....	231
MERIDIAN BOX SENSOR WL, E27.....	630
MERIDIAN BOX WL, E27.....	630
MIBO UP/DOWN WL, QT14.....	237
MILANDOS 4 DL.....	349
MILANDOS 6 DL.....	349
MILANDOS 8 DL.....	349
MOBALA EL.....	413
MOLAT CL, E27.....	677
MOLAT PD, E27.....	552
MOLAT Pole, E27.....	552

MOLAT WL, E27.....	657
MYRA CW, single, QPAR51.....	666
MYRA DISPLAY WL, curved, QPAR51.....	665
MYRA SPOT Double, GU10.....	583
MYRA UP/DOWN WL, QPAR51.....	644
MYRA WL, double, QPAR51.....	686

## N

NAGY 75 CL, QPAR51.....	287
NAUTILUS 10 SP, quadratisch.....	597
NAUTILUS 10 SP, rund, QPAR51.....	593, 594
NAUTILUS 10 SPOT LED SP.....	595
NAUTILUS 10 SPOT SP, QPAR51.....	595
NAUTILUS SP, QR-C51.....	595
NAUTILUS WL QPAR51.....	666
NEPRO DISPLAY QT-DE12.....	245
NEW FLAT WL, RGB-W.....	209

## NEW TRIA

NEW TRIA 45 DL, rund.....	356
NEW TRIA 45 Single, quadratisch, CS.....	356
NEW TRIA 68 DL, eckig.....	357, 359
NEW TRIA 68 DL, eckig, PHASE.....	359, 361
NEW TRIA 68 DL, eckig, QPAR51.....	350
NEW TRIA 68 DL, rund.....	357, 358
NEW TRIA 68 DL, rund, PHASE.....	360, 361
NEW TRIA 68 DL, rund, QPAR51.....	350
NEW TRIA 77 DL, eckig.....	362, 363
NEW TRIA 77 DL, rund.....	362
NEW TRIA 78 DL, eckig, QPAR51.....	352, 353
NEW TRIA 78 DL, rund, QPAR51.....	352
NEW TRIA 78 XL DL, eckig, QPAR51.....	351
NEW TRIA 78 XL DL, rund, QPAR51.....	351
NEW TRIA 110 DL, eckig, PHASE.....	366, 367
NEW TRIA 110 DL, rund, PHASE.....	366
NEW TRIA 150 DL, eckig, 1-10V.....	369
NEW TRIA 150 DL, eckig, QPAR111.....	355
NEW TRIA 150 DL, rund, 1-10V.....	368
NEW TRIA 150 DL, rund, QPAR111.....	355
NEW TRIA 155 DL, Double.....	364, 365
NEW TRIA 155 DL, Double, QPAR51.....	354
NEW TRIA 300 DL, Double, QPAR111.....	355

NOBLO CW, double, PHASE.....	300
NOBLO CW, PHASE.....	300
NOBLO CW, single, PHASE.....	300
NOBLO CW, triple, PHASE.....	300
NOBLO SPOT 1Ph.....	483
NOBLO SPOT 1Ph., Triple Track Set.....	470
NOBLO SPOT 3Ph.....	458
NOBLO SPOT LV, Rope Track.....	506
NOTAPO L RL.....	410
NOTAPO S RL.....	410
NOYA PD, PHASE.....	142

## NUMINOS®

NUMINOS® 3Ph.....	62-71
NUMINOS® CL.....	74-87
NUMINOS® CW.....	72-73
NUMINOS® DL.....	28-61
NUMINOS® PD.....	88-95
NUMINOS® Zubehör.....	58-61

## O

OCCULDAS 13 DL, indirekt, PHASE.....	273
OCCULDAS 14 EL, indirekt, PHASE.....	397
OCCULDAS 23 DL, indirekt, PHASE.....	273
OCCULDAS 23 EL, indirekt, PHASE.....	397
OCULUS CL, Move, PHASE.....	396
OCULUS CL, PHASE.....	280
OCULUS CW, PHASE.....	296
OCULUS PD, single, PHASE.....	147
OCULUS UP/DOWN WL, PHASE.....	188
ONE 40 CW, DALI.....	294
ONE 40 TRACK 3Ph., DALI.....	443
ONE 60 PD, DALI.....	120
ONE 60 PD, DALI, up/down.....	121
ONE 60 PD, PHASE, up/down.....	121
ONE 60 WL, DALI.....	294

ONE 80 PD, DALI.....	120
ONE 80 PD, DALI, up/down.....	122
ONE DOUBLE PD, DALI, up/down.....	123
ONE DOUBLE PD, PHASE, up/down.....	123
ONE LINEAR 100 PD, PHASE, up/down.....	118
ONE LINEAR 140 PD, PHASE, up/down.....	118
ONE TRIPLE PD, DALI.....	119
ORBIT LV, QR111.....	504
ORDI SENSOR WL.....	651
ORDI WL.....	651
OSSA 180 WL, QT-DE12.....	202
OSSA 300 WL, QT-DE12.....	202
OTOS GLAS Pole, E27.....	550
OUT 65 EL, rund, PHASE.....	423, 708
OUT-BEAM FRAME SP.....	686
OVALISK 75 Pole.....	542
OVALISK 100 Pole.....	542
OVALISK CL.....	676
OVALISK SENSOR WL.....	637
OVALISK WL.....	637

## P

P-LIGHT CW.....	340, 341
P-LIGHT EL.....	420
PANEL 60 CL, rund, DALI.....	263
PANEL 60 CL, rund, PHASE.....	262
PANEL 60 PD, rund, DALI.....	141
PANEL CL, 1200x300mm, DALI.....	263
PANEL CL, 1200x300mm, PHASE.....	262
PANEL TRACK 1Ph., eckig.....	471
PANEL TRACK 1Ph., rund.....	471
PANTILO 20 PD, E27.....	162
PANTILO 28 PD, E27.....	162
PANTILO CONVEX 29.....	163
PANTILO CONVEX 40 PD, E27.....	163
PARA 380 PD, E27.....	179
PARA CONE 14 1Ph., PD, QPAR51.....	474
PARA CONE 14 1Ph., QPAR51.....	474
PARA CONE 14 3Ph., PD, QPAR51.....	445
PARA CONE 14 3Ph., QPAR111.....	445
PARA CONE 30 PD, E27.....	167
PARA CONE GL 1Ph., GU10.....	472
PARA CONE GL 3Ph., GU10.....	444
PARA CONE GL PD, GU10.....	166, 444, 472
PARA DOME PD, E27.....	176
PARA DOME Schirm.....	176
PARA FLAC PD/CL.....	179
PARA FLAC PD/CL, DALI.....	179
PATTA-F EL, quadratisch, PHASE.....	422, 708
PATTA-F EL, rund, PHASE.....	422, 708
PATTA-I DL, eckig, PHASE.....	420, 706
PATTA-I EL, quadratisch, PHASE.....	421, 707
PATTA-I EL, rund, PHASE.....	420, 421, 706, 707
PEMA® WL.....	638, 639
PEMA® WL, E27.....	639
PHELIA 25 PD, E27.....	169
PHELIA 30 PD, E27.....	169
PHELIA FL, E27.....	110
PHELIA TL, QPAR51.....	110
PHELIA WL, QPAR51.....	230
PHOTONIA CL, E27.....	677
PHOTONIA PD, E27.....	548
PHOTONIA Pole, E27.....	549
PHOTONIA TL, E27.....	548
PHOTONIA WL, E27.....	657
PIKA DL, rund, QPAR51, schwenkbar.....	395
PIKA DL, rund, QPAR51, starr.....	395

## PLASTRA

PLASTRA 101 WL, E14.....	194
PLASTRA 104 CL, E27.....	283
PLASTRA 104 WL, QT14.....	194
PLASTRA 105 CL, E27.....	282
PLASTRA 25 PD, rund, TCR-TSE.....	175
PLASTRA CL, PHASE.....	282
PLASTRA CL, QPAR51.....	282
PLASTRA CW, rund.....	193
PLASTRA RL, quadratisch, QPAR51.....	403

PLASTRA RL, rund, QPAR51 .....	402
PLASTRA WL, Cube, QT14 .....	190
PLASTRA WL, Cubes .....	190
PLASTRA WL, Curve, QT-DE12 .....	194
PLASTRA WL, E14 .....	191
PLASTRA WL, eckig .....	223
PLASTRA WL, halbrund .....	193
PLASTRA WL, QPAR51 .....	193
PLASTRA WL, rechteckig, QT-DE12 .....	191

PLYTTA .....	505
POWER TRAIL-LITE® EL, rund/quadratisch .....	724
PURI CW, double, QPAR51 .....	312
PURI CW, quad, QPAR51 .....	312
PURI CW, single, QPAR51 .....	312
PURI CW, triple, QPAR51 .....	312
PURI TRACK 1Ph., QPAR51 .....	478
PURI TRACK 1Ph., Triple Track Set .....	470
PURI TRACK 3Ph., QPAR51 .....	453
PURIA TRACK 1Ph., QPAR51 .....	478
PURISA WL, E27 .....	211

## Q

Q-LINE® CL, 1m, BAP, PHASE .....	264
Q-LINE® CL, 2m, BAP, PHASE .....	265
Q-LINE® PD, 1m, BAP, PHASE .....	144, 145
Q-LINE® PD, 2m, BAP, PHASE .....	144, 145
Q-LINE® PD, DALI, single .....	145
Q-LINE® WL .....	243
QUAD FRAME 14 WL .....	198
QUAD FRAME 19 WL .....	198
QUAD FRAME 9 WL .....	410
QUAD POLE .....	578
QUAD UP/DOWN 12 WL .....	634
QUAD UP/DOWN 15 WL .....	634
QUAD WL .....	633
QUADRASS PD, E27 .....	165
QUADRASS SPOT WL, E27 .....	212
QUADRASS WL, E27 .....	212
QUADRASYL 75 Pole, TCR-TSE .....	577
QUADRASYL WL, TCR-TSE .....	662
QUADRULO CL .....	675
QUADRULO FL .....	522
QUADRULO SENSOR WL, E27 .....	629
QUADRULO WL .....	629
QUADRULO WL, E27 .....	629

## R

RASCALI 45 Pole .....	579
RASCALI 65 Pole .....	579
RASCALI WL .....	661
RETRATO WL, PHASE .....	244
ROCCI 200 EL, rund/quadratisch .....	730
ROCCI EL, quadratisch .....	730
ROCCI EL, rund .....	730
ROTOBALL 25 CL, E27 .....	289
ROTOBALL 25 FL, E27 .....	546
ROTOBALL 25 PD, E27 .....	174
ROTOBALL 40 CL, E27 .....	289
ROTOBALL 40 FL, E27 .....	546
ROTOBALL 40 PD, E27 .....	174
ROTOBALL 50 FL, E27 .....	546
ROTOBALL 50 PD, E27 .....	174
ROX ACRYL 30 .....	561
ROX ACRYL 60 .....	561
ROX ACRYL 90 .....	561
ROX CL, GX53 .....	679
ROX CL, QPAR111 .....	679
ROX UP/DOWN WL, QPAR111 .....	645
ROX WL, QPAR111 .....	645
RUBA 27/42 CW .....	690
RUSTY® UP/DOWN WL, quadratisch .....	636
RUSTY® UP/DOWN WL, rund .....	636
RUSTY® 40 Pole .....	528, 532
RUSTY® 40 Pole, E27 .....	529, 533
RUSTY® 70 Pole .....	528, 532
RUSTY® 70 Pole, E27 .....	529, 533
RUSTY® CONE 24 FL, E14 .....	530

RUSTY® CONE 40 Pole, E27 .....	530
RUSTY® CONE 70 Pole, E27 .....	530
RUSTY® PATHLIGHT 40 Pole .....	527
RUSTY® PATHLIGHT 70 Pole .....	527
RUSTY® PATHLIGHT Pole, TCR-TSE .....	527
RUSTY® SLOT 50 Pole .....	524
RUSTY® SLOT 50 Pole, E27 .....	524
RUSTY® SLOT 80 Pole .....	524
RUSTY® SLOT 80 Pole, E27 .....	525

## S

SAIL WL .....	655
SALUNA LV, QR-C51 .....	503
SAMRINA SP, single, GU10 .....	592
SEDO 7 WL .....	207
SEDO 14 WL .....	207
SEDO 21 WL .....	207
SENDER 12 CW, quadratisch, PHASE .....	319
SENDER 12 CW, rund, PHASE .....	320
SENDER 12 EL, rund .....	389, 390
SENDER 18 CW, quadratisch, PHASE .....	319
SENDER 18 CW, rund, PHASE .....	320
SENDER 18 EL, rund .....	389, 390
SENDER 24 CW, quadratisch, PHASE .....	319
SENDER 24 CW, rund, PHASE .....	320
SENDER 24 EL, rund .....	389, 390
SHELL 15 WL, PHASE .....	199
SHELL 30 WL, PHASE .....	199
SIGHT 60 CW .....	337
SIGHT 115 CW .....	337
SIGHT MOVE 3Ph., DALI .....	441
SIGHT MOVE 3Ph. .....	448
SIGHT TRACK 3Ph. .....	450
SIGHT TRACK 3Ph., DALI .....	440
SIMA CW, quadratisch, PHASE .....	323
SIMA CW, quadratisch, Sensor .....	323
SIMA CW, rund, PHASE .....	322
SIMA CW, rund, Sensor .....	322
SITRA 360 CW, TCR-TSE .....	684
SITRA 360 Pole, TCR-TSE .....	583
SITRA 360 SPIKE SP, double, TCR-TSE .....	603
SITRA 360 SPIKE SP, single, TCR-TSE .....	602
SITRA CL, TCR-TSE .....	679
SITRA CUBE WL .....	622
SITRA CUBE WL, TCR-TSE .....	622
SITRA S WL, single, eckig .....	624
SITRA M WL, up/down, eckig .....	624
SITRA L WL, up/down, eckig .....	624
SITRA UP/DOWN WL .....	644
SITRA UP/DOWN WL, TCR-TSE .....	644
SITRA WL, TCR-TSE .....	661
SLOTBOX 40 Pole .....	574
SLOTBOX 70 Pole .....	574
SLOTS 45 Pole .....	570
SLOTS 65 Pole .....	571
SLOTS WL .....	647
SMALL PLOT Abdeckung, 2er .....	727
SMALL PLOT Abdeckung, 4er .....	727
SMALL PLOT Module .....	727
SOLASTO EL, rund .....	731
SOLID CUBE WL, QT14 .....	216
SOMNILA FLEX WL, links .....	227
SOMNILA FLEX WL, rechts .....	227
SOMNILA SPOT WL, links .....	226
SOMNILA SPOT WL, rechts .....	226
SOPRANA CL, E27 .....	278
SPOT 79 CW, QPAR51 .....	308
SPOT DISPLAY E27 .....	245
SQUARE POLE 30 Pole, E27 .....	568
SQUARE POLE 60 Pole, E27 .....	568
SQUARE POLE 90 Pole, E27 .....	568
SQUARE TURN WL, G9 .....	662
SQUARE WL, E27 .....	660
STRUCTEC ZOOM 3 Ph. .....	457
SUN / BIG SUN PD, E27 .....	173
SUPROS 78 CL, PHASE .....	271
SUPROS 78 EL, Move, PHASE .....	383
SUPROS 78 EL, PHASE .....	382
SUPROS 78 PD .....	148
SUPROS 78 UP/DOWN WL, PHASE .....	189

SUPROS CL, Move .....	270
SUPROS DL .....	384, 385
SUPROS DL, Move .....	386, 387
SUPROS PD .....	148, 149
SYNA SP .....	601
SYROS LV, QR-C51 .....	503

## T

TEC KALU TRACK 3Ph., double, PHASE .....	459
TELESKOP LV, QR-C51 .....	502
TENORA CL, E27 .....	278

### TENSEO Niedervolt-Seil

TENSEO Niedervolt-Seil .....	500
TENSEO Niedervolt-Seil Zubehör .....	501

TERANG 200 CW .....	692
THEO BRACKET 50 Pole .....	541
THEO BRACKET 70 Pole .....	541
THEO BRACKET CW .....	684
THEO BRACKET SP .....	601
THEO PATHLIGHT Pole, double .....	540
THEO PATHLIGHT Pole, single .....	540
THEO UP/DOWN WL, QPAR51 .....	216, 618
THEO WL, QPAR51 .....	620
TODAY PRO Display .....	665
TONGA® 1Ph., PD, E14 .....	475
TONGA® EASYTEC® II, PD, E14 .....	494
TONGA® PD, E14 .....	165
TONILA TL .....	112
TOTHEE CW, PHASE .....	298
TRAIL-LITE® 60 EL .....	724
TRIADEM PD, E27 .....	156
TRILEDO CL, double, quadratisch .....	269
TRILEDO CL, double, quadratisch, QPAR51 .....	266
TRILEDO CL, single, quadratisch .....	269
TRILEDO CL, single, quadratisch, QPAR51 .....	266
TRILEDO CL, single, rund .....	269
TRILEDO CL, single, rund, QPAR51 .....	266
TRUKKO 60 WL .....	234
TRUKKO 90 WL .....	234
TRUKKO WL, rechteckig .....	233
TRUKKO WL, rund .....	233
TRUST 30 Pole .....	559
TRUST 60 Pole .....	559

## V

VAP 40 .....	562
VAP 70 .....	562
VAP 100 .....	562
VAP SLIM 30 Pole, E27 .....	565
VAP SLIM 60 Pole, E27 .....	565
VAP SLIM 90 Pole, E27 .....	565
VARU EL, QPAR51 .....	404, 711
VERLUX EL, quadratisch, PHASE .....	393
VILUA S WL .....	643
VILUA L WL .....	643
VILUA UP/DOWN, WL .....	643

## W

WALLYX WL, QPAR51 .....	647
WL 106 E14 .....	237
WL 149 WL, PHASE .....	205
WL 149 WL, QT-DE12 .....	205
WORKLIGHT FL .....	101
WORKLIGHT PD, DALI .....	146
WORKLIGHT TL .....	100
WORO EL .....	413

## Z

### ZUBEHÖR

1-10V Dimmer 10W .....	792
DALI CONTROLLER 24V DC .....	794
DALI INTERFACE 1-10V + on/off .....	777, 794
DALI UNIVERSAL DIMMER 10-300W .....	777, 794

DALI UNIVERSAL DIMMER 3-25W ....	777, 794	SLV VALETO® Fernbedienung,	
Deckenhaken.....	803	CCT/RGBW .....	783
Doppelseitiges Klebeband .....	804	SLV VALETO® Gateway .....	782
Drahtseilabhangung .....	803	SLV VALETO® Wandeinbau Dimmer.....	783
GLENOS® Deckenrossette .....	803	Steckerleiste 3 Ausgange .....	804
GU10 Fassung.....	804	Stopper fur Drahtseil .....	804
GU10 Fassung mit Anschlussbox		Textilkabel 10m .....	803
und Schnellklemme .....	804	T-Verbinderbox 3-polig .....	805
LED Netzteil 60W   DALI, 24V, 2 Kanal .....	797	Transformator 12V AC   10VA IP44 .....	792
LED Netzteil .....	797	Transformator 12V AC   150VA .....	792
LED Netzteil 100W   DALI, 24V, 2 Kanal....	797	Transformator 12V AC   60VA .....	792
LED Netzteil 12V   100W		Transformator 12V AC   60VA IP44 .....	792
inkl. Zugentlastung.....	797	Transformator TENSEO 12V AC   105VA ...	793
LED Netzteil 12V   12W		Transformator TENSEO 12V AC   210VA ...	793
mit Zugentlastung .....	795	Transformator TENSEO 12V AC   50VA .....	793
LED Netzteil 12V   15W .....	795	Verbindungsbox 5-polig .....	805
LED Netzteil 24V   12W		Verbindungsbox IP68, 3-polig .....	805
mit Zugentlastung .....	795		
LED Netzteil 24V   15W .....	795		
LED Netzteil 24V   20W .....	795		
LED Netzteil 24V   40W .....	795		
LED Netzteil 24V   50W			
inkl. Zugentlastung .....	796		
LED Netzteil 24V   60W .....	796		
LED Netzteil 24V DC   100W			
inkl. Zugentlastung.....	796		
LED Netzteil 24V DC   150W .....	796		
LED Netzteil 24V DC   150W			
inkl. Zugentlastung .....	796		
LED Treiber 1000mA   39W			
inkl. Zugentlastung.....	799		
LED Treiber 1000mA   40W .....	799		
LED Treiber 1000mA   60W			
inkl. Zugentlastung.....	802		
LED Treiber 1050mA   30W			
inkl. Zugentlastung.....	799		
LED Treiber 200mA   10W			
inkl. Zugentlastung.....	800		
LED Treiber 200mA   6-8,4W			
inkl. Zugentlastung.....	797		
LED Treiber 250-700mA   20W			
inkl. Zugentlastung .....	800		
LED Treiber 250-700mA   40W			
inkl. Zugentlastung .....	800		
LED Treiber 250mA   10 W .....	800		
LED Treiber 320mA   3W			
inkl. Zugentlastung .....	800		
LED Treiber 350mA   10W .....	798		
LED TREIBER 350mA   15W .....	798		
LED Treiber 350mA   15W			
inkl. Zugentlastung.....	801		
LED Treiber 350mA   20W .....	798		
LED Treiber 350mA   20W			
inkl. Zugentlastung .....	801		
LED TREIBER 350mA   3W .....	797		
LED Treiber 350mA   3W			
inkl. Zugentlastung.....	801		
LED Treiber 500/600/700mA   30W			
inkl. Zugentlastung.....	801		
LED Treiber 500mA   10W			
inkl. Zugentlastung .....	801		
LED Treiber 500mA   15W .....	798		
LED Treiber 700-1500mA   50W			
inkl. Zugentlastung.....	800		
LED Treiber 700/90/100mA   40W			
inkl. Zugentlastung .....	802		
LED Treiber 700mA   10W .....	798		
LED Treiber 700mA   20W   dimmbar			
inkl. Zugentlastung.....	799		
LED Treiber 700mA   39W			
inkl. Zugentlastung.....	799		
LED Treiber 700mA   3W			
inkl. Zugentlastung .....	801		
LED Treiber 700mA   40W .....	799		
LED TREIBER 700mA   6W .....	798		
LED Treiber 800/900/1050mA   40W			
inkl. Zugentlastung.....	802		
LED TREIBER DALI .....	797		
Kabelklemme .....	803		
Kabelverlangerung .....	804		
Kompensationsmodul .....	794		

# REFERENZPROJEKTE MIT **LICHTLÖSUNGEN** VON SLV

Lernen Sie viele weitere Anwendungsmöglichkeiten der SLV Produkte an realen Projekten kennen. GOOD LIGHT References liefert Ihnen eine Übersicht vielfältiger Beleuchtungskonzepte von und für unsere Kunden.





Vom Einfamilienhaus mit Garten, über DALI-steuerbare Shop-Beleuchtung, bis hin zu Großprojekten wie Hotelanlagen und Bürokomplexen – mit SLV haben Sie einen starken Partner für alle Anwendungsbereiche an Ihrer Seite.

**Überzeugen Sie sich selbst und lassen sich von bereits umgesetzten Projekten inspirieren.**

JETZT QR-CODE SCANNEN >>>



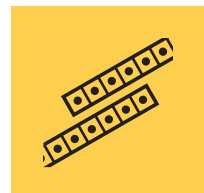
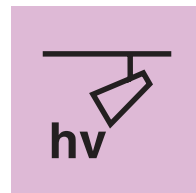
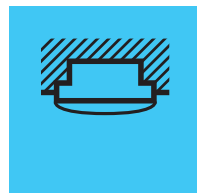
Mehr Inspiration und Referenzen finden Sie auf  
[www.slv.com](http://www.slv.com)



„Raum und Licht und Ordnung.

Das sind die Dinge, die man genauso braucht  
wie Brot oder einen Platz zum Schlafen.“

Le Corbusier





„Design is the appropriate combination of materials in order to solve a problem.“

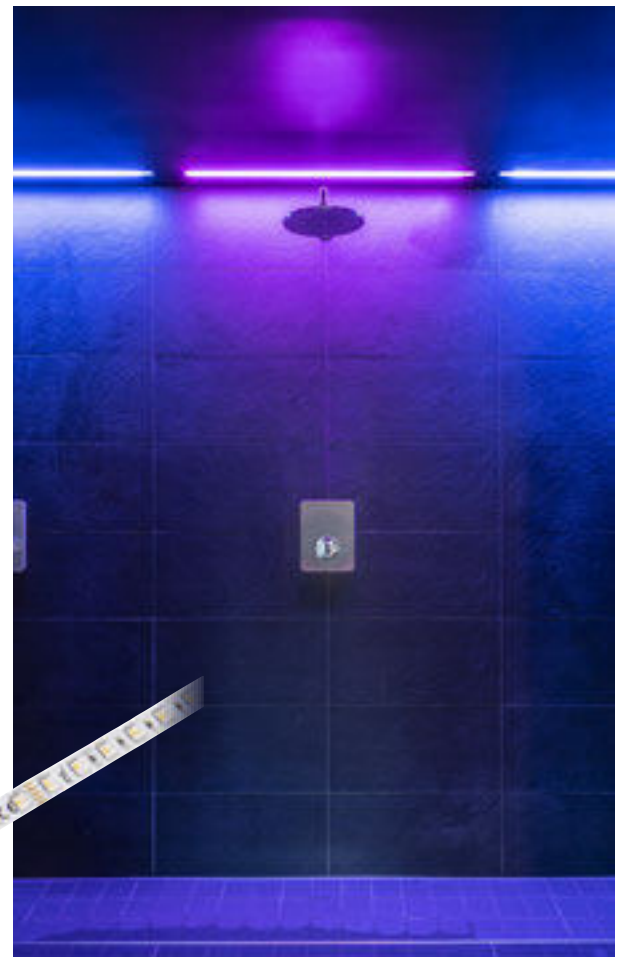
Charles Eames, Designer





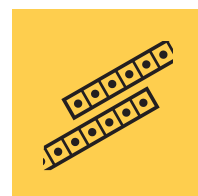
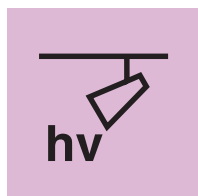
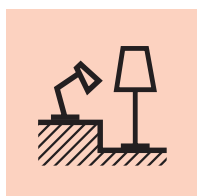
„Inspiration exists,  
but you have  
to find it working.“

**Pablo Picasso**



„Licht schafft Atmosphäre und  
das Gefühl des Raums  
sowie den Ausdruck einer Struktur.“

**Le Corbusier**







„The details are  
not the details.  
They make the design.“

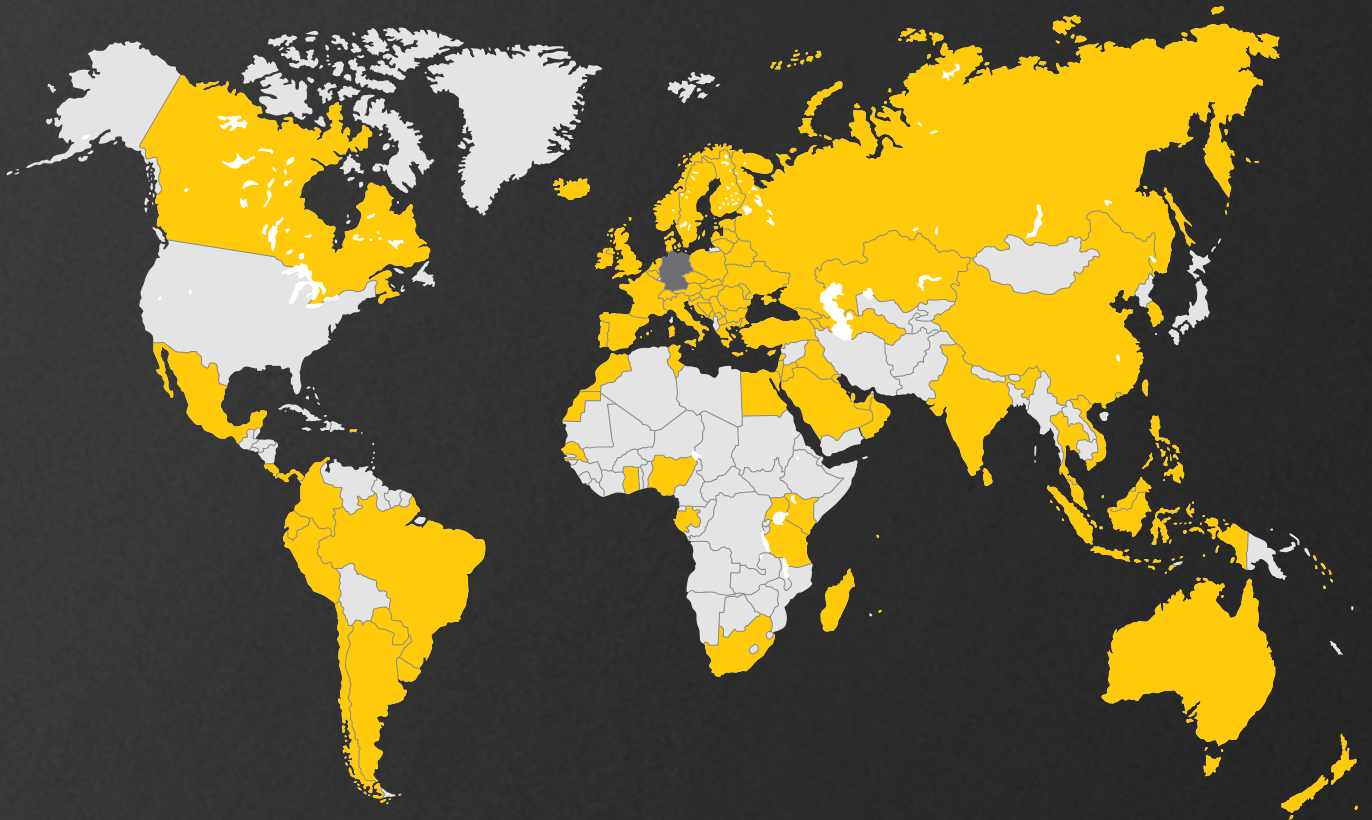
**Charles Eames, Designer**



**Sie haben Ihr Projekt mit SLV Leuchten erfolgreich umgesetzt?**  
Erzählen Sie uns davon! Gerne mitsamt Fotos und ausführlichen  
Hintergrundinfos: [references@slv.de](mailto:references@slv.de)



# SLV WELTWEIT.



**ÜBER 100 LÄNDER –  
EINE GEMEINSAME SPRACHE:  
EXPERIENCE LIGHT.**

Unsere SLV Leuchten bringen **rund um den Globus** Licht ins Dunkel.  
Bereits jetzt sind unsere Leuchten in über 100 Ländern im Einsatz.

Und die Reise geht weiter, denn gemeinsam mit Ihnen wollen wir  
Menschen **weltweit** für das Erlebnis Licht begeistern.

# SYMBOLERKLÄRUNG

## PRODUKTEIGENSCHAFTEN

	<b>Energieeffizienzklasse</b> „Diese Leuchte ist geeignet für Leuchtmittel der Energieeffizienzklassen ...“
	<b>Leuchten mit eingebauten LEDs</b> „Diese Leuchte enthält eingebaute LED-Lampen. Die Lampen können in der Leuchte nicht ausgetauscht werden.“ (s. EU-Verordnung 874/2012)  „Diese Leuchte enthält eingebaute LED-Lampen. Die Lampen können in der Leuchte ausgetauscht werden.“ (s. EU-Verordnung 874/2012) <i>Hinweis für den Endnutzer:</i> Die Lichtquelle dieser Leuchte darf nur vom Hersteller oder einem von ihm beauftragten Servicetechniker ersetzt werden.
	<b>Dimmbar mit ...</b> · C = Phasenabschnittsdimmer · L = Phasenabschnittsdimmer · Uni = Universaldimmer · 1-10 V · Dali = Dali Bussystem · Switch = Schalter/Taster bzw. Touch Control an der Leuchte
	<b>Dim to warm</b> Beim Dimmern verändert sich die Lichtfarbe von kaltweiß zu warmweiß.
	<b>Dreh- und Schwenkbarkeit in Grad:</b> · Drehbereich · Schwenkbereich · Kardanisch
	<b>Der Halbstreuwinkel</b> Beschreibt den Ausstrahlungswinkel in Grad. Je kleiner der Winkel desto stärker wird das Licht gebündelt.
	<b>Pendelkabellänge</b> in cm
	<b>Netzkabellänge</b> in cm <b>Zuleitungslänge</b> in cm (bei offenem Kabelende)
	<b>Mittlere Lebensdauer</b> eines Leuchtmittels bzw. einer Lichtquelle in Stunden
	<b>Der Lichtstromerhalt</b> Beschreibt um wie viel der Lichtstrom einer LED im angegebenen Zeitraum abnimmt.
	Kennzeichnet mit <b>Fernbedienung</b> steuerbare Produkte
	<b>UGR = Unified Glare Rating</b> Je niedriger der UGR-Wert, desto geringer die psychologische Blendung.

## SICHERHEITSTECHNISCHE ANGABEN

	<b>Schutzklassen</b> · Schutzklasse I / Schutzleiter · Schutzklasse II / Schutz durch doppelte oder verstärkte Isolierung · Schutzklasse III / Schutz durch Kleinspannung
	<b>Der IK-Stoßfestigkeitsgrad</b> ist ein Maß für die Widerstandsfähigkeit von Gehäusen elektrischer Betriebsmittel gegen mechanische Beanspruchung, insbesondere Stoßbeanspruchung.

## SPEZIFISCHE ANGABEN – EINBAULEUCHTEN

	<b>Form der Einbauöffnung</b>
	Angabe der <b>Einbautiefe</b>
	<b>Überfahrbarkeit</b> des Produktes gegeben
	<b>Gewichtsbelastbarkeit</b> des Produkts bis zum angegebenen Wert in Tonnen. Messungen basieren auf Betoneinbau.
<b>EINSATZBEREICH · MONTAGE</b>	
	<b>IP-Schutzart</b> Gibt die Eignung elektrischer Betriebsmittel für verschiedene Umgebungsbedingungen an.
	Erlaubt die Montage eines elektrischen Betriebsgeräts auf Werkstoffen, deren <b>Entflammverhalten</b> nicht bekannt ist.
	<b>Durchverdrahtung</b> möglich
	<b>Unabhängiger Konverter</b> (Betriebsgerät auch zur Verwendung außerhalb von Leuchten)
	Kurzschlussfestes <b>Sicherheitsbetriebsgerät</b>
	· Einsatz <b>ausschließlich</b> für Innenräume · <b>Ungeeignet</b> für die Anwendung in Innenräumen

## BESONDERE SYMBOLE

	Kennzeichnet <b>erstmalig</b> in den Katalog aufgenommene Produkte
	Kennzeichnet <b>neue Varianten</b> bestehender Produkte · Neue Produktvariante · Nachfolger
	Artikel mit diesem Zeichen sind <b>Auslaufmodelle</b>
	Kennzeichnet Produkte · mit <b>eingebauten LEDs</b> · mit <b>Lampenfassung</b>
	<b>Connected Lighting</b> Kennzeichnet smarte Produkte, die folgende Protokolle verwenden: · Zigbee® · DALI · Bluetooth
	Kennzeichnet <b>Leuchten mit Bewegungsmelder</b> (Mikrowellen (MR)-Technik / Infrarot / Funk)
	Mittels eingebautem <b>CCT</b> Schalter kann die <b>Lichtfarbe</b> bei der Installation von 3000K auf 4000K gewechselt werden.
	Kennzeichnet <b>Leuchten mit RGB+W</b> und <b>RGB</b> (Rot-Grün-Blau + Weiß und Rot-Grün-Blau)
	· <b>USB-Ladefunktion</b> · <b>Induktive (kabellose) Ladefunktion</b> für Smartphones
	Kennzeichnet <b>individuell kombinierbare</b> Produkte
	Kennzeichnet Leuchten, die nach Grundierung <b>individuell mit Wandfarbe überstreichbar/tapezierbar</b> sind.
	Kennzeichnet Leuchten aus einer <b>Leuchtenfamilie</b>
	<b>Prämierte Leuchten</b> · Red Dot Design Award · German Design Award

# KUNDENINFORMATIONEN

---

## Hinweise zur Hitzeentwicklung am Leuchtgehäuse

Halogenleuchtmittel haben eine hohe Betriebstemperatur und können zur Aufheizung des jeweiligen Leuchtgehäuses führen. Letzteres darf daher nur im abgekühlten Zustand berührt werden. Verstellbare Leuchten bzw. Leuchtenköpfe, die nicht über isolierte Verstellgriffe verfügen oder die bei Betrieb mit der maximalen Leuchtmittleistung die maximal zulässige Gehäusetemperatur an der offensichtlichen Verstellstelle übersteigen, sind zudem außerhalb des Handbereichs zu montieren. Als Niedrigtemperatur-Alternative sind zu den meisten unserer Halogenleuchten LED-Retrofit-Leuchtmittel erhältlich.

## Lichtstrom

Die Gesamtlichtmenge, die von einer Lichtquelle erzeugt wird, wird in Lumen (lm) angegeben.

## Lichtstärke

Die Lichtstärke ist der pro Raumwinkel angegebene Lichtstrom und wird in Candela (cd) angegeben.

## Farbwiedergabeindex

Die Farbwiedergabeeigenschaft einer Lichtquelle wird mit dem Ra Index (englisch Color Rendering Index) beschrieben. Bei in Innenräumen eingesetzten Lichtquellen ist ein CRI von 80 oder höher vorgeschrieben. Lichtquellen für den Außenbereich müssen einen CRI von mindestens 65 aufweisen.

## Lichtfarbe

Die Lichtfarbe einer Lichtquelle wird in K (Kelvin) angegeben.

## Standard-LED

Dies ist die klassische Ausführung der LED (3 mm oder 5 mm LED). Diese wurden ursprünglich für Indikationszwecke, z. B. in Instrumententafeln, entwickelt.

## Standard SMD LED

SMD bedeutet „Surface Mounted Device“ (oberflächenmontierbares Bauteil). Sie ist eine kompakte LED, die ohne Drahtanschlüsse direkt auf die Leiterplatte aufgelötet wird. Die SMD ist in verschiedenen Größen erhältlich und eignet sich hervorragend für Beleuchtungszwecke.

## PowerLED

PowerLED ist eine leistungsstarke LED mit einer Leistung von 1W und mehr. Sie stellt erhöhte Anforderungen an die Stromkonstanz und sollte daher grundsätzlich mit Konstantstromquellen betrieben werden. Sofern mehrere Leuchtdioden angeschlossen werden sollen, müssen diese daher in Reihe geschaltet werden. Eine Parallelschaltung ist unzulässig. Bitte beachten Sie zudem die Installationsreihenfolge, um die LEDs nicht kurzzeitig zu hohem Strom auszusetzen und sie damit zu beschädigen. Grundsätzlich gilt: Erst den Sekundärstromkreis (LEDs an Treiber) vollständig anschließen, danach den Primärstromkreis (Treiber an Stromquelle) schließen.

## Chip On Board LED (COB LED); Flächen-LED

Hier handelt es sich um eine LED in extrem flacher Bauform. Vorteil der COB LED ist eine gute Wärmeableitung bei technischer Umsetzung mit Kühlflächen, wodurch eine hohe Lichtausbeute und eine hohe Lebensdauer möglich sind.

## Edelstahl 304

(1.4301) Eine gute Korrosionsbeständigkeit zeigt sich in natürlichen Umweltmedien (Wasser, städtische und ländliche Atmosphäre) bei Abwesenheit von bedeutenden Chlor- und Salzkonzentrationen. 1.4301 ist jedoch weder für Einsatzgebiete, in denen es zum Kontakt mit Meer- bzw. Salzwasser oder salzhaltiger Atmosphäre kommt, noch für den Einsatz in Schwimmbädern oder ähnlichem geeignet.

## Edelstahl 316

(1.4404) In natürlichen Umweltmedien (Wasser, städtische und ländliche Atmosphäre) sowie in Industriegebieten mit mäßiger Chlor- und Salzkonzentration, im Bereich der Lebensmittel- und Pharmaindustrie und auf dem landwirtschaftlichen Nahrungsmittelsektor weist 1.4404 eine ausgezeichnete Korrosionsbeständigkeit auf. 1.4404 ist nicht meerwasserbeständig.



## Bitte beachten Sie:

Ein großer Teil der in diesem Katalog vorgestellten Produkte ist durch Warenzeichen, Geschmacksmuster, Gebrauchsmuster oder Patente geschützt. Ein Verstoß gegen diese Schutzrechte oder eine Verwendung von Text- und Layoutgestaltung sowie urheberrechtlich geschützten Bildern ohne unsere Genehmigung wird gerichtlich verfolgt. Die in diesem Katalog enthaltenen Abbildungen und Angaben dienen nur der Veranschaulichung und sind unverbindlich in Farbe, Form, Ausführung und technischen Daten. Bei sämtlichen Produktbeschreibungen/-angaben bleiben Änderungen und Irrtümer daher vorbehalten.

Alle Produkte unseres Sortiments unterliegen einer strengen Qualitätssicherung und erfüllen die allgemein gültigen Normen. Dieser Katalog beinhaltet ein allgemeines Sortiment und ist nicht landesspezifisch ausgelegt. Etwaige Abweichungen von landesspezifischen Vorgaben sind vor der Bestellung zu klären. SLV haftet nicht für gegebenenfalls abweichende technische Normen.

Alle Gewichts- und Längenangaben sind in kg bzw. in cm angegeben, sofern nicht anders bezeichnet. Technische Änderungen vorbehalten!

Die Präsentation unserer Leuchten mit realistischen und beispielhaften Anwendungsfotos wird ermöglicht durch das freundliche Entgegenkommen und die Zustimmung der Eigentümer oder Gestalter der jeweils vordergründig in den Bildern zu sehenden Umgebungen. All jenen, die durch ihr Einverständnis zur Entstehung und Verwendung unserer Fotos beigetragen haben, sei an dieser Stelle nochmals herzlich gedankt!

Mit Erscheinen dieses Katalogs sind die Preise in den bisher erschienenen Listen und Katalogen ungültig. SLV ist berechtigt, die jeweilige Preisliste an sich verändernde Marktbedingungen, bei erheblichen Veränderungen in den Beschaffungskosten, Änderungen der Umsatzsteuer oder der Beschaffungspreise, anzupassen.

**Alle Preisangaben verstehen sich als unverbindliche Preisempfehlung (UVP) in Euro ohne MwSt.**

---

## Herausgeber

SLV GmbH, Deutschland  
Daimlerstraße 21-23  
52531 Übach-Palenberg  
T +49 (0) 2451 4833-0  
slv.com

## Copyright

© SLV GmbH, 2021

## Bildnachweise

SLV GmbH  
Externe Fotografen: Andreas Fein, Anja Lynen, Gerd Arnolds, Günther Preissler, Marc Derkum, Dirk Hoffmann

## Qualitätsbündnis für die Elektrohandwerke

Die Premium E-Marken-Partnerschaft ist eine branchenweite Qualitäts-Marke der Elektrohandwerke im Zentralverband der Deutschen Elektro- und Informationstechnischen Handwerke (ZVEH). Dieser Qualitätsgemeinschaft gehört SLV an. Sie steht für Qualität in den Produkten und in der Ausführung.



EXPERIENCE LIGHT

**SLV GmbH**

Daimlerstraße 21-23  
52531 Übach-Palenberg  
Deutschland

T +49 (0) 2451 4833 - 333

F +49 (0) 2451 4188 - 8

[info@slv.de](mailto:info@slv.de)

[slv.com](http://slv.com)



Beim Druck dieses Produkts wurde durch den innovativen Einsatz der Kraft-Wärme-Kopplung im Vergleich zum herkömmlichen Energieeinsatz bis zu 52% weniger CO<sub>2</sub> emittiert.