

***DLS**
LIGHTING

NEWS
2024



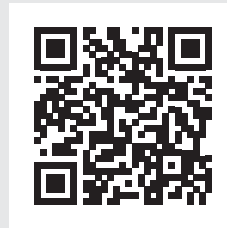
EGGER*
LICHT



**Weitere Leuchten, Betriebsgeräte, Stromschienen,
siehe DLS Katalog 6 oder dlslighting.com**

**Further luminaires, control gears, lighting tracks,
see DLS catalogue 6 or dlslighting.com**

DOWNLOAD:



LEGENDE / LEGEND



Abstrahlwinkel
Beam angle



Ausschnittmaß (z. B.: Ø 68 mm)
Cut out (e. g.: Ø 68 mm)



Leuchtmittel (z. B.: LED)
Lamp (e.g.: LED)



Farbwiedergabeindex (z. B.: CRI > 90)
Color rendering index (e.g.: CRI > 90)



dimmbar (z. B.: Phasenabschnitt)
dimmable (e.g.: trailing edge)



DALI dimmbar
DALI dimmable



Schutzart (z. B.: IP65)
Ingress protection (e. g.: IP65)



Schutzklasse (z. B.: III)
Protection class (e. g. III)



Stoßfestigkeitsgrad (z. B.: IK10)
Impact protection (e. g.: IK10)



dim to warm (Lichtqualität und Dimmverhalten einer herkömmlichen Glühlampe
kombiniert mit der Energieeffizienz der LED Technologie)
dim to warm (light quality and dim characteristics of a conventional light bulb
combined with the efficiency of the LED technology)



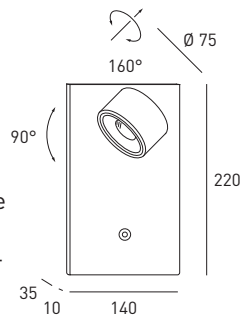
Lumenwerte sind Nominalwerte (Lichtstrom eines LED-Moduls bei 25°C Betriebstemperatur)
Aktuelle Lichtstromwerte und EULUMDAT auf Anfrage.
Lumen data are nominal value (luminous flux of a LED-module at 25°C operating temperature)
Latest luminous flux data and EULUMDAT on request.



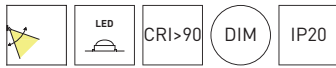


CLIPPO S READING

LED-Leseleuchte 4,4W CRI>90 und 5 W Indirektbeleuchtung, getrennt schaltbar über Touch Dim Schalter, Gehäuse aus massivem Aluminium mit eingebautem Driver 230 V, Leuchtenkopf dreh- und schwenkbar (160°/90°), Entblendungsring (werkzeuglos tauschbar) wahlweise gold, schwarz oder weiß, Indirektbeleuchtung – Farbtemperatur umschaltbar 1800K/2200K/2700K



LED-reading luminaire 4,4W CRI>90 and indirect lighting 5 W, separate light control via touch dim switch, housing made of aluminium with high-quality reflector and built-in driver 230 V, lamp head adjustable (160°/90°), anti glare ring (exchangeable without tools) optionally in gold, black or white, indirect lighting – colour temperature switchable 1800K/2200K/2700K



CODE TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
① D214 CLIPPO S READING	white/white	1x4,4W LED 34° □ 2700K + 5W LED 1800K/2200K/2700K	530 lm / direct 725 lm / indirect	incl. driver touch dim
① D389 CLIPPO S READING	white/gold	1x4,4W LED 34° □ 2700K + 5W LED 1800K/2200K/2700K	530 lm / direct 725 lm / indirect	incl. driver touch dim
● D396 CLIPPO S READING	black/black	1x4,4W LED 34° □ 2700K + 5W LED 1800K/2200K/2700K	530 lm / direct 725 lm / indirect	incl. driver touch dim
● D402 CLIPPO S READING	black/gold	1x4,4W LED 34° □ 2700K + 5W LED 1800K/2200K/2700K	530 lm / direct 725 lm / indirect	incl. driver touch dim



Reading: on / indirect: off

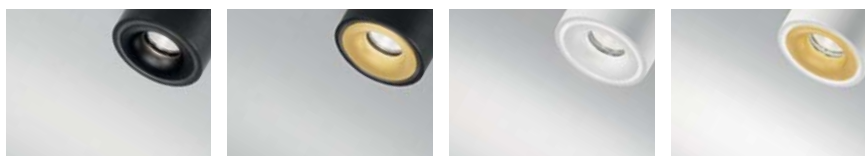


Reading: off / indirect: on



Reading: on / indirect: on

COLOURS



black/black

black/gold

white/white

white/gold

* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dtslighting.com
* Lumen data are nominal data, for current lumen values see dtslighting.com

CLIPPO SERIES



CLIPPO



CLIPPO DUO



CLIPPO TRIO



CLIPPO S



CLIPPO S DUO



CLIPPO S TRIO

Neu mit / New with:

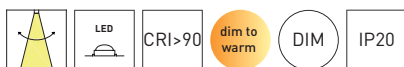
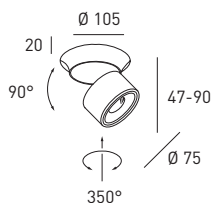
CAS  **MBI**

Weitere Infos unter: / More information:

dlsighting.com

CLIPPO S TRIMLESS
dim to warm

LED-Deckenaufbaustrahler 9,3 W, bzw. 9,5 W, CRI>90, mit hochwertigem Reflektor, Gehäuse aus massivem Aluminium, dreh- und schwenkbar (350°/90°), Entblendungsring (werkzeuglos tauschbar) wahlweise gold, schwarz oder weiß, Driver bitte separat bestellen und extern platzieren



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
⓪ D896-TR	CLIPPO S TRIMLESS	white/white	1x9,5W LED 34° dim to warm 500mA	45-915 lm	excl. driver
⓪ D897-TR	CLIPPO S TRIMLESS	white/gold	1x9,5W LED 34° dim to warm 500mA	45-915 lm	excl. driver
● D898-TR	CLIPPO S TRIMLESS	black/black	1x9,5W LED 34° dim to warm 500mA	45-915 lm	excl. driver
● D899-TR	CLIPPO S TRIMLESS	black/gold	1x9,5W LED 34° dim to warm 500mA	45-915 lm	excl. driver
⓪ D260-TR	CLIPPO S TRIMLESS	white/white	1x9,3W LED 34° 2700K 500mA	1100 lm	excl. driver
⓪ D261-TR	CLIPPO S TRIMLESS	white/gold	1x9,3W LED 34° 2700K 500mA	1100 lm	excl. driver
● D264-TR	CLIPPO S TRIMLESS	black/black	1x9,3W LED 34° 2700K 500mA	1100 lm	excl. driver
● D270-TR	CLIPPO S TRIMLESS	black/gold	1x9,3W LED 34° 2700K 500mA	1100 lm	excl. driver

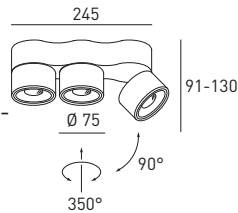
Driver siehe Seite 30 f. – bzw. dlsighting.com / Driver see page 30 f. – or dlsighting.com



CLIPPO S TRIO

dim to warm

LED-Wand- und Deckenstrahler 3 x 9,3 W, bzw. 3 x 9,5 W, CRI>90, mit hochwertigem Reflektor und eingebautem Driver 230 V, dimmbar mit Phasenabschrittdimmer (optional mit DALI-Driver), Gehäuse aus massivem Aluminium, dreh- und schwenkbar (350°/90°), Entblendungsring (werkzeuglos tauschbar) wahlweise gold, schwarz oder weiß



LED-wall and ceiling luminaire 3 x 9,3 W or 3 x 9,5 W, CRI>90, with high-quality reflector and built-in driver 230 V, trailing edge dimmable (optionally with DALI driver), housing made of aluminium, adjustable (350°/90°), anti glare ring (exchangeable without tools) optionally gold, black or white



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
⊕ D240	CLIPPO S TRIO	white/white	3x9,5W LED 34° dim to warm	3x45-915 lm	incl. driver phase dim
⊕ D241	CLIPPO S TRIO	white/gold	3x9,5W LED 34° dim to warm	3x45-915 lm	incl. driver phase dim
● D242	CLIPPO S TRIO	black/black	3x9,5W LED 34° dim to warm	3x45-915 lm	incl. driver phase dim
● D243	CLIPPO S TRIO	black/gold	3x9,5W LED 34° dim to warm	3x45-915 lm	incl. driver phase dim
⊕ D390	CLIPPO S TRIO	white/white	3x9,3W LED 34° 2700K	3x1100 lm	incl. driver phase dim
⊕ D391	CLIPPO S TRIO	white/gold	3x9,3W LED 34° 2700K	3x1100 lm	incl. driver phase dim
● D430	CLIPPO S TRIO	black/black	3x9,3W LED 34° 2700K	3x1100 lm	incl. driver phase dim
● D431	CLIPPO S TRIO	black/gold	3x9,3W LED 34° 2700K	3x1100 lm	incl. driver phase dim

DRIVER

Optional DALI-Driver oder CASAMBI
Optionally DALI driver or CASAMBI

CODE	DRIVER
Dxxx-DALI	DALI driver
Dxxx-CAS	CASAMBI

ACCESSORIES



Wabenraster für CLIPPO S-Serie
Honey comb louver for CLIPPO S series

CODE	TYPE	COLOUR
D147	HONEY COMB LOUVER	black



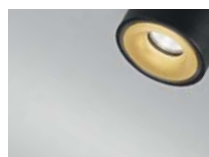
Reflektoren für CLIPPO S-Serie
Reflectors for CLIPPO S series

CODE	LED	BEAM ANGLE
DH-D305	9,5 W	24°
DH-D307	9,5 W	48°
DH-D301	9,3 W	24°
DH-D303	9,3 W	48°

COLOURS



black/black



black/gold



white/white



white/gold

dim to warm info

- Lichtqualität und Dimmverhalten einer herkömmlichen Glühlampe, kombiniert mit der Energieeffizienz der LED Technologie
- Farbtemperatur: 1910 K – 3000 K
- Light quality and dim characteristics of a conventional light bulb, combined with the efficiency of the LED technology
- Colour temperature: 1910 K – 3000 K

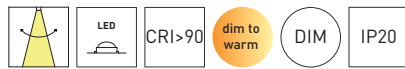
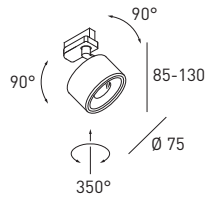
* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dtslighting.com
* Lumen data are nominal data, for current lumen values see dtslighting.com

CLIPPO S P3

dim to warm

LED-Strahler für 3-Phasen Stromschienen, 230 V, 9,3 W, bzw. 9,5 W, CRI>90, mit hochwertigem Reflektor, eingebautem Driver 230 V und 3-Phasen-Universaladapter, dimmbar mit Phasenabschnittdimmer, Gehäuse aus massivem Aluminium, dreh- und schwenkbar (350°/90°), Entblendungsring (werkzeuglos tauschbar) wahlweise gold, schwarz oder weiß

LED-spotlight for 3-phase tracks, 230 V, 9,3 W or 9,5 W, CRI>90, with high-quality reflector, built-in driver 230 V and 3-phase universal adapter, trailing edge dimmable, housing made of aluminium, adjustable (350°/90°), anti glare ring (exchangeable without tools) optionally gold, black or white



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
⓪ D345-P3	CLIPPO S P3	white/white	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver phase dim
⓪ D348-P3	CLIPPO S P3	white/gold	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver phase dim
● D338-P3	CLIPPO S P3	black/black	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver phase dim
● D342-P3	CLIPPO S P3	black/gold	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver phase dim
⓪ D216-P3	CLIPPO S P3	white/white	1x9,3W LED 34° 2700K	1100 lm	incl. driver phase dim
⓪ D224-P3	CLIPPO S P3	white/gold	1x9,3W LED 34° 2700K	1100 lm	incl. driver phase dim
● D228-P3	CLIPPO S P3	black/black	1x9,3W LED 34° 2700K	1100 lm	incl. driver phase dim
● D233-P3	CLIPPO S P3	black/gold	1x9,3W LED 34° 2700K	1100 lm	incl. driver phase dim



* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dtslighting.com

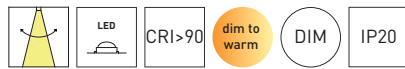
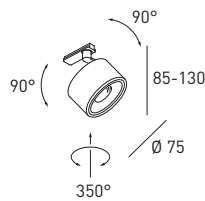
* Lumen data are nominal data, for current lumen values see dtslighting.com

CLIPPO S P1

dim to warm

LED-Strahler für 1-Phasen Stromschienen, 230 V, 9,3 W, bzw. 9,5 W, CRI>90, mit hochwertigem Reflektor, eingebautem Driver 230 V und Global 1-Phasenadapter, dimmbar mit Phasenabschrittdimmer, Gehäuse aus massivem Aluminium, dreh- und schwenkbar (350°/90°), Entblendungsring (werkzeuglos tauschbar) wahlweise gold, schwarz oder weiß

LED-spotlight for 1-phase tracks, 230 V, 9,3 W or 9,5 W, CRI>90, with high-quality reflector, built-in driver 230 V and Global 1-phase adapter, trailing edge dimmable, housing made of aluminium, adjustable (350°/90°), anti glare ring (exchangeable without tools) optionally gold, black or white



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
⊕ D345-P1	CLIPPO S P1	white/white	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver phase dim
⊕ D348-P1	CLIPPO S P1	white/gold	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver phase dim
● D338-P1	CLIPPO S P1	black/black	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver phase dim
● D342-P1	CLIPPO S P1	black/gold	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver phase dim
⊕ D216-P1	CLIPPO S P1	white/white	1x9,3W LED 34° 2700K	1100 lm	incl. driver phase dim
⊕ D224-P1	CLIPPO S P1	white/gold	1x9,3W LED 34° 2700K	1100 lm	incl. driver phase dim
● D228-P1	CLIPPO S P1	black/black	1x9,3W LED 34° 2700K	1100 lm	incl. driver phase dim
● D233-P1	CLIPPO S P1	black/gold	1x9,3W LED 34° 2700K	1100 lm	incl. driver phase dim

ACCESSORIES



Wabenraster für CLIPPO S-Serie
Honey comb louver for CLIPPO S series

CODE	TYPE	COLOUR
D147	HONEY COMB LOUVER	black



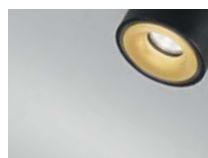
Reflektoren für CLIPPO S-Serie
Reflectors for CLIPPO S series

CODE	LED	BEAM ANGLE
DH-D305	9,5 W	24°
DH-D307	9,5 W	48°
DH-D301	9,3 W	24°
DH-D303	9,3 W	48°

COLOURS



black/black



black/gold



white/white



white/gold

dim to warm info

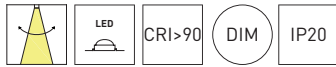
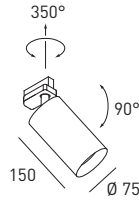
- Lichtqualität und Dimmverhalten einer herkömmlichen Glühlampe, kombiniert mit der Energieeffizienz der LED Technologie
- Farbtemperatur: 1910 K – 3000 K
- Light quality and dim characteristics of a conventional light bulb, combined with the efficiency of the LED technology
- Colour temperature: 1910 K – 3000 K

* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dtslighting.com

* Lumen data are nominal data, for current lumen values see dtslighting.com

REED M

LED-Strahler für 3-Phasen Stromschienen, 230 V, 18 W, CRI>90, mit hocheffizientem Acrylglasreflektor, Gehäuse aus Aluminium, dreh- und schwenkbar (350°/90°), Entblendungsring schwarz, mit eingebautem Driver und 3-Phasen-Universaladapter, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
● D419-__	REED M	white/black	1x18W LED □ 3000K	2190 lm	incl. driver phase dim
● D420-__	REED M	black/black	1x18W LED □ 3000K	2190 lm	incl. driver phase dim

BEAM ANGLE



Bitte wählen Sie den Abstrahlwinkel für REED M und REED M P1 aus:
Please choose the beam angle for REED M and REED M P1:

CODE	BEAM ANGLE
Dxxx-15	15°
Dxxx-30	30° (standard)
Dxxx-50	50°

REED SERIES



REED S



REED

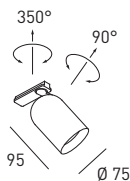


REED XL

Weitere Informationen zur REED Serie unter: dlsighting.com
More information on the REED series : dlsighting.com

BEETLE P1

Strahler für 1-Phasen Stromschienen, 230 V, mit tiefer gesetztem Leuchtmittel, dreh- und schwenkbar (350°/90°), Gehäuse aus Aluminium, für LED-Leuchtmittel geeignet, Entblendungsring schwarz, mit Global 1-Phasenadapter



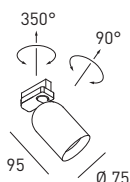
Spotlight for 1-phase tracks, 230 V, with recessed illuminant, adjustable (350°/90°), housing made of aluminium, LED lamps are suitable, anti glare ring black, with Global 1-phase adapter



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
① D436	BEETLE P1	white/black	1xGU10 LED	230 V
● D437	BEETLE P1	black/black	1xGU10 LED	230 V

BEETLE

Strahler für 3-Phasen Stromschienen, 230 V, mit tiefer gesetztem Leuchtmittel, dreh- und schwenkbar (350°/90°), Gehäuse aus Aluminium, für LED-Leuchtmittel geeignet, Entblendungsring schwarz, mit 3-Phasen-Universaladapter



Spotlight for 3-phase tracks, 230 V, with recessed illuminant, adjustable (350°/90°), housing made of aluminium, LED lamps are suitable, anti glare ring black, with 3-phase universal adapter



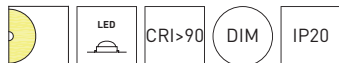
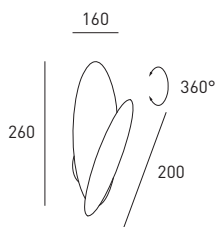
CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
① D438	BEETLE	white/black	1xGU10 LED	230 V
● D453	BEETLE	black/black	1xGU10 LED	230 V

1-Phasen & 3-Phasen Stromschienen siehe DLS Katalog 6, S. 190 ff. – bzw. dlsighting.com
1-phase & 3-phase lighting tracks see DLS Catalogue 6, page 190 ff. – or dlsighting.com

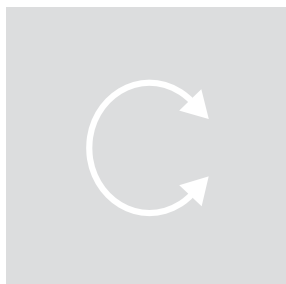
GRACE

LED-Wandleuchte 230V mit 8W AC-LED, CRI>90, für Indirektbeleuchtung, Reflektorplatte 360° drehbar, Gehäuse aus massivem Aluminium, dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer

LED-wall luminaire 230 V with 8 W AC-LED, CRI>90, for indirect lighting, reflector panel adjustable (360°), housing made of aluminium, for indirect lighting, leading edge/trailing edge dimmable



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○ D489	GRACE	black/white	8W LED □ 2700K	720 lm	230 V phase dim
● D569	GRACE	greengrey/white	8W LED □ 2700K	720 lm	230 V phase dim

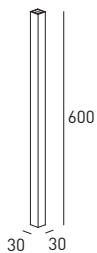


Reflektorplatte 360° drehbar / Reflector panel 360° rotatable

CREOS

LED-Wandleuchte 2 x 6 W, CRI>90, Gehäuse aus massivem Aluminium, mit eingebautem Driver 230 V, für Direkt- und Indirektbeleuchtung, dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer

LED-wall luminaire 2 x 6 W, CRI>90, housing made of aluminium, with built-in driver 230 V, for direct and indirect lighting, leading edge/trailing edge dimmable



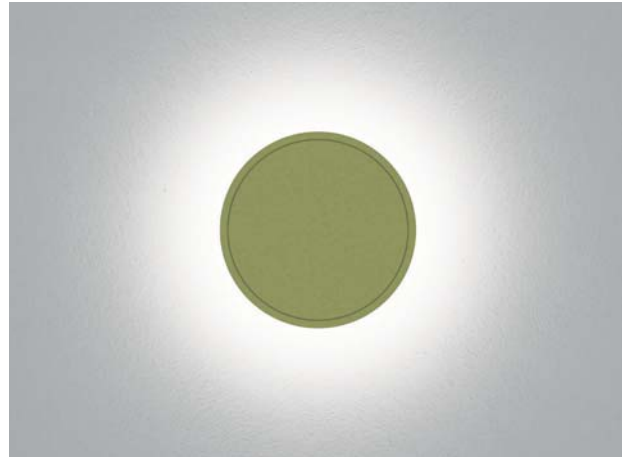
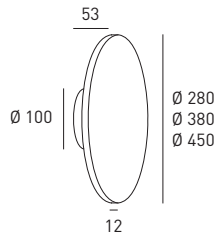
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○ D570	CREOS	white	2x6W LED 40° □ 2700K	2x620 lm	incl. driver phase dim
● D601	CREOS	black	2x6W LED 40° □ 2700K	2x620 lm	incl. driver phase dim



* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dtslighting.com
 * Lumen data are nominal data, for current lumen values see dtslighting.com

ORBIT SILENT F Akustik-LED-Wandleuchte
7,5 W, CRI>90, mit eingebau-
tem Driver 230 V, Gehäuse
aus massivem Aluminium, mit
hochwertigem Akustikmate-
rial, für Indirektbeleuchtung

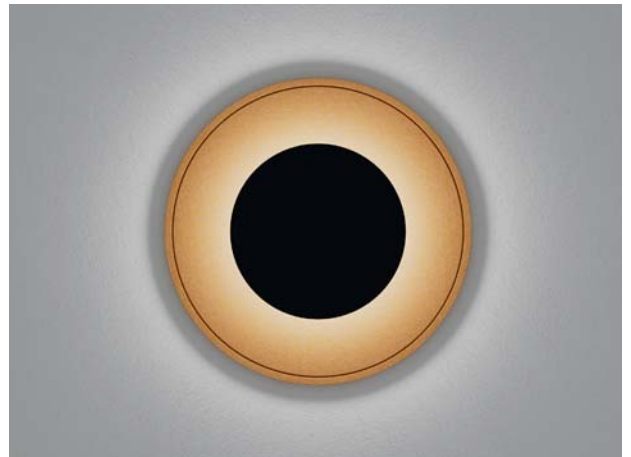
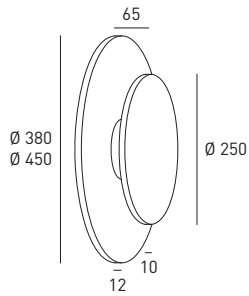
Acoustics LED-wall luminaire
7,5 W, CRI>90, with built-in
driver 230 V, housing made of
aluminium, with high quality
acoustic material, for indirect
lighting



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
● D510-F28-_____	ORBIT SILENT F280	-	7,5W LED □ 2700K	660 lm	incl. driver
● D510-F38-_____	ORBIT SILENT F380	-	7,5W LED □ 2700K	660 lm	incl. driver
● D510-F45-_____	ORBIT SILENT F450	-	7,5W LED □ 2700K	660 lm	incl. driver

ORBIT SILENT R Akustik-LED-Wandleuchte
7,5 W, CRI>90, mit eingebau-
tem Driver 230 V, Gehäuse
aus massivem Aluminium, mit
hochwertigem Akustikmate-
rial, für Indirektbeleuchtung

Acoustics LED-wall luminaire
7,5 W, CRI>90, with built-in
driver 230 V, housing made of
aluminium, with high quality
acoustic material, for indirect
lighting

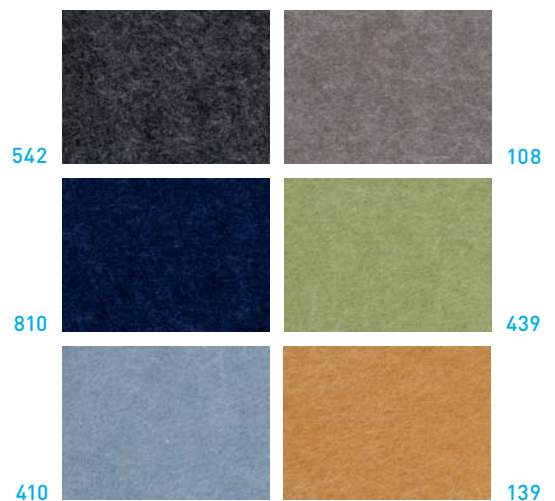


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○ D510-R38-_____	ORBIT SILENT R380 SYM	black	7,5W LED □ 2700K	660 lm	incl. driver
● D510-R38-_____	ORBIT SILENT R380 ASYM	black	7,5W LED □ 2700K	660 lm	incl. driver
○ D510-R45-_____	ORBIT SILENT R450 SYM	black	7,5W LED □ 2700K	660 lm	incl. driver
● D510-R45-_____	ORBIT SILENT R450 ASYM	black	7,5W LED □ 2700K	660 lm	incl. driver

ACOUSTICS

Bitte wählen Sie die Farbe für das
ARCHISONIC® Akustik-Material aus:
Please choose the colour of the
ARCHISONIC® acoustic material:

CODE	COLOUR
Dxxx-xxx-_____	542 - charcoal
Dxxx-xxx-_____	108 - ground
Dxxx-xxx-_____	810 - midnight
Dxxx-xxx-_____	439 - moos
Dxxx-xxx-_____	410 - winter sky
Dxxx-xxx-_____	139 - honeycomb





ORBIT SILENT F

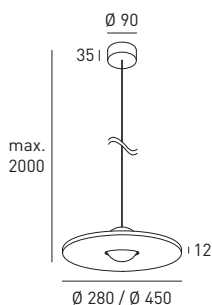


ORBIT SILENT R

CLEO SILENT

Akustik-LED-Hängeleuchte 7 W, mit hochwertiger Glasoptik, mit eingebautem Driver 230 V, dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer, Gehäuse aus massivem Aluminium, mit hochwertigem Akustikmaterial, schwarzes Stoffkabel kürzbar

Acoustics-LED-pendant 7 W, with high-quality glass lens, with built-in driver 230 V, leading edge/trailing edge dimmable, housing made of aluminium, with high quality acoustic material, black fabric cable can be shortened

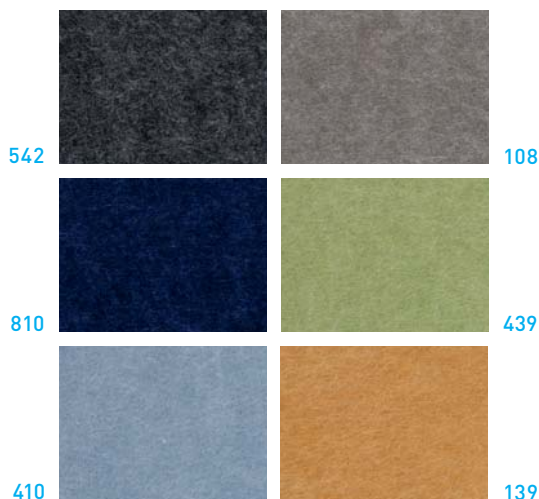


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
● D617-28-____	CLEO SILENT 280	black	1x7W LED □ 2700K	655 lm	incl. driver phase dim
● D619-28-____	CLEO SILENT 280	brass	1x7W LED □ 2700K	655 lm	incl. driver phase dim
● D617-45-____	CLEO SILENT 450	black	1x7W LED □ 2700K	655 lm	incl. driver phase dim
● D619-45-____	CLEO SILENT 450	brass	1x7W LED □ 2700K	655 lm	incl. driver phase dim

ACOUSTICS

Bitte wählen Sie die Farbe für das ARCHISONIC® Akustik-Material aus:
Please choose the colour for the ARCHISONIC® acoustic material:

CODE	COLOUR
Dxxx-xx-____	542 - charcoal
Dxxx-xx-____	108 - ground
Dxxx-xx-____	810 - midnight
Dxxx-xx-____	439 - moos
Dxxx-xx-____	410 - winter sky
Dxxx-xx-____	139 - honeycomb



TRACK

Optional mit 3-Phasen-Universaladapter in der Ausführung on/off
Optionally with 3-phase universal adapter in the on/off version

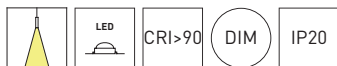
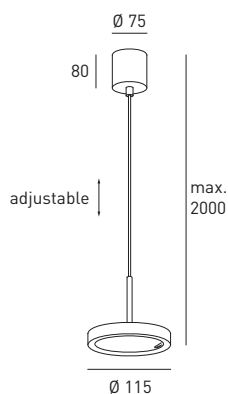
CODE	TYPE
Dxxx-xx-xxx-P3	3-phase universal adapter



SOLANA

LED-Hängeleuchte 7 W, CRI>90, Höhe stufenlos verstellbar, mit eingebautem Driver 230 V, dimmbar mit Phasenabschrittdimmer, Gehäuse aus massivem Aluminium

LED-pendant 7 W, CRI>90, height infinitely adjustable, with built-in driver 230 V, trailing edge dimmable, housing made of aluminium

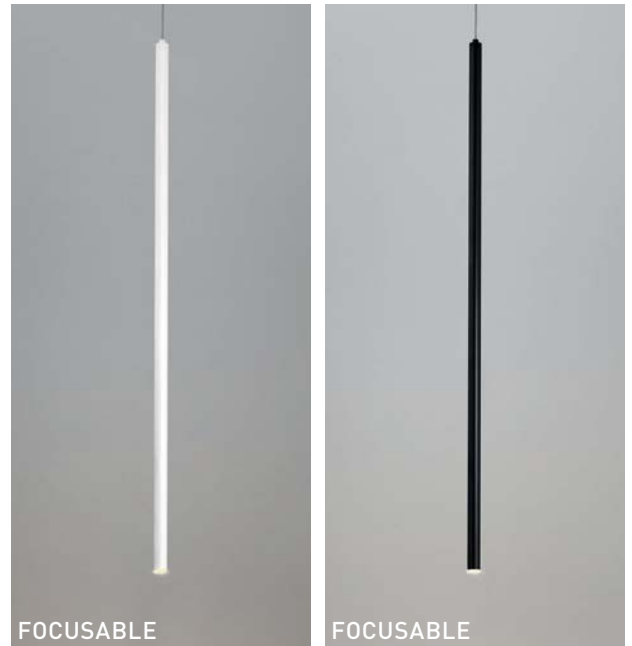


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○ D602	SOLANA	white	1x7W LED □ 2700K	680 lm	incl. driver phase dim
● D618	SOLANA	black	1x7W LED □ 2700K	680 lm	incl. driver phase dim

SPAGO Z000M

LED-Hängeleuchte 2 W, CRI>90, Zylinder in zwei verschiedenen Längen für Aufbaumontage mit eingebautem Driver 230V oder Einbauplatte für externen Driver, extra schlanke Bauform, mit hochwertiger Glasoptik, Abstrahlwinkel fokussierbar von 15° bis 60°, Gehäuse aus massivem Aluminium, Kabel kürzbar

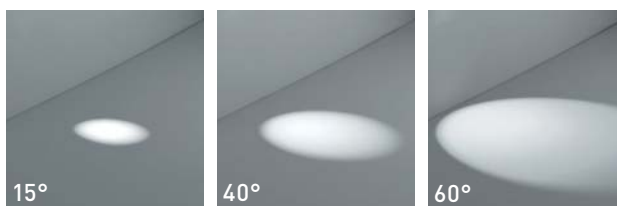
LED-pendant 2 W, CRI>90, cylinder in two different lengths for surface mounting with built-in Driver 230V or recessed mounting with external driver, extra slim design, with high-quality glass lens, focusable from 15° to 60°, housing made of aluminium, cable can be shortened



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○ 766-11-20-03T	SPAGO Z000M 60 T	white	1x2W LED 15°-60° □ 2700K	230 lm	incl. driver
● 766-11-20-05T	SPAGO Z000M 60 T	black	1x2W LED 15°-60° □ 2700K	230 lm	incl. driver
● 766-11-20-04T	SPAGO Z000M 60 T	matt gold	1x2W LED 15°-60° □ 2700K	230 lm	incl. driver
○ 769-11-20-03T	SPAGO Z000M 90 T	white	1x2W LED 15°-60° □ 2700K	230 lm	incl. driver
● 769-11-20-05T	SPAGO Z000M 90 T	black	1x2W LED 15°-60° □ 2700K	230 lm	incl. driver
● 769-11-20-04T	SPAGO Z000M 90 T	matt gold	1x2W LED 15°-60° □ 2700K	230 lm	incl. driver

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
○ 766-11-20-03EP	SPAGO Z000M 60 EP	white	1x2W LED 15°-60° □ 2700K 700 mA	230 lm	excl. driver	45 mm
● 766-11-20-05EP	SPAGO Z000M 60 EP	black	1x2W LED 15°-60° □ 2700K 700 mA	230 lm	excl. driver	45 mm
● 766-11-20-04EP	SPAGO Z000M 60 EP	matt gold	1x2W LED 15°-60° □ 2700K 700 mA	230 lm	excl. driver	45 mm
○ 769-11-20-03EP	SPAGO Z000M 90 EP	white	1x2W LED 15°-60° □ 2700K 700 mA	230 lm	excl. driver	45 mm
● 769-11-20-05EP	SPAGO Z000M 90 EP	black	1x2W LED 15°-60° □ 2700K 700 mA	230 lm	excl. driver	45 mm
● 769-11-20-04EP	SPAGO Z000M 90 EP	matt gold	1x2W LED 15°-60° □ 2700K 700 mA	230 lm	excl. driver	45 mm

H = Einbautiefe / recessed depth

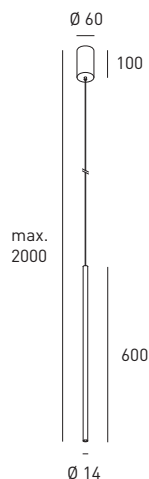


SPAGO Z000M-Leuchten sind von 15° bis 60° stufenlos fokussierbar

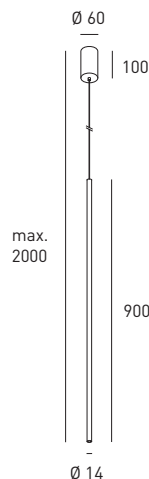
SPAGO Z000M luminaires are continuously focusable from 15° to 60°

VERSIONS

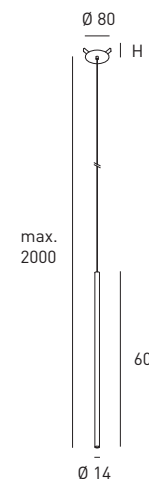
SPAGO Z000M 60 T



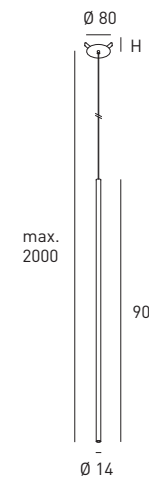
SPAGO Z000M 90 T



SPAGO Z000M 60 EP



SPAGO Z000M 90 EP



Driver siehe Seite 30 f. – bzw. dlsighting.com / Driver see page 30 f. – or dlsighting.com

** Deckenstärke < 5 mm = Ausschnitt 50 mm / ** Ceiling dimension < 5 mm = Cut out 50 mm

* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dlsighting.com

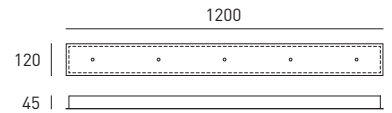
* Lumen data are nominal data, for current lumen values see dlsighting.com

BEFESTIGUNGEN FÜR HÄNGELEUCHTEN / MOUNTING PARTS FOR PENDANTS

LP 5



Rechteckiges Gehäuse für die Befestigung von max. 5 Hängeleuchten, LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer, DALI-Driver auf Anfrage
Rectangular housing for mounting of maximum 5 pendants, LED pendants including driver, leading edge/trailing edge dimmable, DALI driver on request

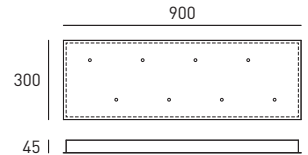


CODE	TYPE	COLOUR	LxWxH	WEIGHT	POWER SUPPLY
○ D-LP5	LP 5	white	1200x120x45 mm	7,2 kg	230 V phase dim
● D-LP5-BL	LP 5	black	1200x120x45 mm	7,2 kg	230 V phase dim

LP 8



Rechteckiges Gehäuse für die Befestigung von max. 8 Hängeleuchten, LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer, DALI-Driver auf Anfrage
Rectangular housing for mounting of maximum 8 pendants, LED pendants including driver, leading edge/trailing edge dimmable, DALI driver on request

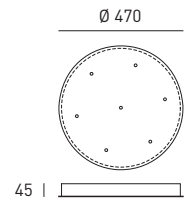


CODE	TYPE	COLOUR	LxWxH	WEIGHT	POWER SUPPLY
○ D-LP8	LP 8	white	900x300x45 mm	11 kg	230 V phase dim
● D-LP8-BL	LP 8	black	900x300x45 mm	11 kg	230 V phase dim

LP 7



Rundes Gehäuse für die Befestigung von max. 7 Hängeleuchten, LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer, DALI-Driver auf Anfrage
Round housing for mounting of maximum 7 pendants, LED pendants including driver, leading edge/trailing edge dimmable, DALI driver on request

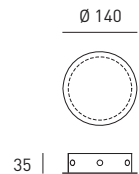


CODE	TYPE	COLOUR	LxWxH	WEIGHT	POWER SUPPLY
○ D-LP7	LP 7	white	∅ 470x45 mm	7,4 kg	230 V phase dim
● D-LP7-BL	LP 7	black	∅ 470x45 mm	7,4 kg	230 V phase dim

STAR



Rundes Gehäuse für dezentrale Befestigung von max. 6 Hängeleuchten, LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer
Round housing for decentralised mounting of maximum 6 pendants, LED pendants including driver, leading edge/trailing edge dimmable

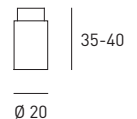


CODE	TYPE	COLOUR	LxWxH	WEIGHT	POWER SUPPLY
○ D-STAR	STAR	white	∅ 140x35 mm	0,3 kg	230 V phase dim
● D-STAR-BL	STAR	black	∅ 140x35 mm	0,3 kg	230 V phase dim

CABLE HOLDER

Kabelhalterungen für dezentrale Befestigung
Cable holder for decentralised mounting

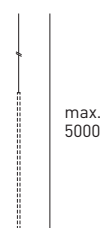
CODE	TYPE	COLOUR	LxWxH
○ D136	CABLE HOLDER	white	for ∅ 2-6 mm wires
● D137	CABLE HOLDER	black	for ∅ 2-6 mm wires



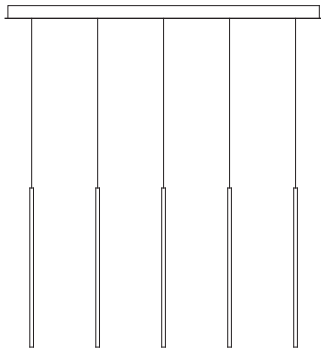
CABLE KIT 5

Sonderlängen-KITs 5.000 mm für Hängeleuchten SPAGO und SPAGO ZOOM
Gesamtlänge inkl. Leuchte 5.000 mm
Special length KITs 5.000 mm for pendants SPAGO and SPAGO ZOOM
total length including fixture 5.000 mm

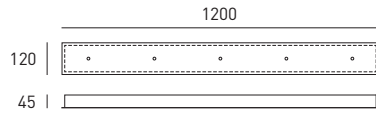
CODE	TYPE	L
D108	CABLE KIT 5 SPAGO	5000 mm



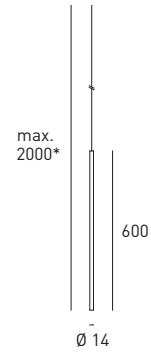
SPAGO ANWENDUNGSBEISPIELE / SPAGO APPLICATION EXAMPLES



=

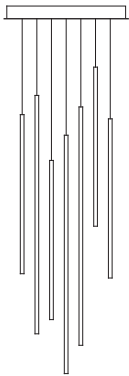


+

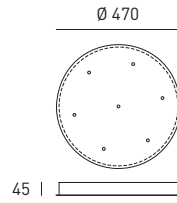


1xLP 5

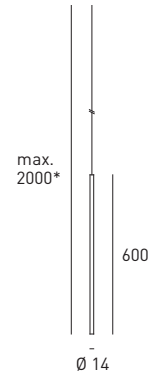
5xSPAGO 60 T



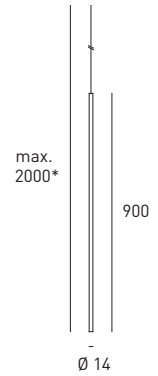
=



+



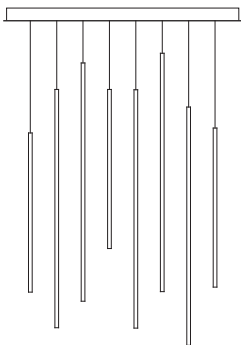
+



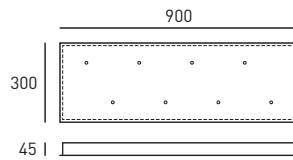
1xLP 7

4xSPAGO 60 T

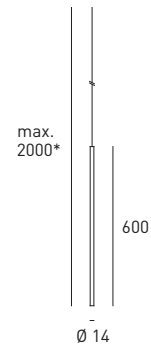
3xSPAGO 90 T



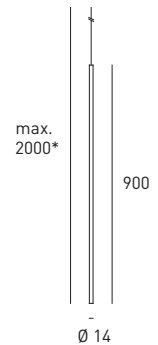
=



+



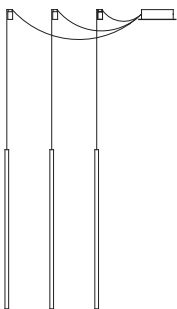
+



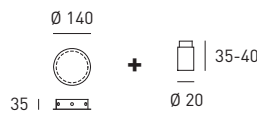
1xLP 8

3xSPAGO 60 T

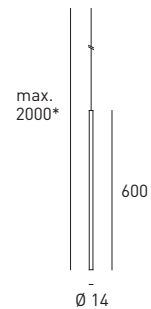
5xSPAGO 90 T



=



+



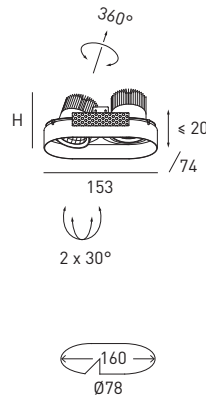
1xSTAR

3xCABLE HOLDER

3xSPAGO 60 T

OPUS DUO

2-fach Einbaustrahler für randlosen Einbau, aus Aluminium, dreh- und schwenkbar (360°/2x30°), mit tiefer gesetztem Leuchtmittel, inkl. Einbaurahmen:
 1) mit dim to warm LED 2x12,6 W, CRI>90, LED-Modul tauschbar, Reflektor werkzeuglos tauschbar, Driver bitte separat bestellen
 2) mit LED 2x9,3 W, 2700K oder 3000K, CRI>90, dimmbar, LED-Modul tauschbar, Reflektor werkzeuglos tauschbar, Driver bitte separat bestellen
 3) für 2xGU10 LED-Leuchtmittel geeignet



Double recessed downlight made of aluminium, adjustable (350°/2x30°), with recessed lamp:
 1) with dim to warm LED 2x12,6 W, CRI>90, LED module exchangeable, reflector exchangeable without tools, please order driver separately
 2) with LED 2x9,3 W, 2700K or 3000K, CRI>90, dimmable, LED module exchangeable, reflector exchangeable without tools, please order driver separately
 3) 2xGU10 LED lamps are suitable



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
○ D259-__	OPUS DUO	white	2x12,6W LED dim to warm 350mA	2x40-1360 lm	excl. driver	105 mm
● D269-__	OPUS DUO	black	2x12,6W LED dim to warm 350mA	2x40-1360 lm	excl. driver	105 mm
○ D311-__	OPUS DUO	white	2x9,3W LED 2700K 500mA	2x1100 lm	excl. driver	100 mm
● D330-__	OPUS DUO	black	2x9,3W LED 2700K 500mA	2x1100 lm	excl. driver	100 mm
○ D321-__	OPUS DUO	white	2x9,3W LED 3000K 500mA	2x1150 lm	excl. driver	100 mm
● D339-__	OPUS DUO	black	2x9,3W LED 3000K 500mA	2x1150 lm	excl. driver	100 mm
○ D344	OPUS DUO	white	2xGU10 LED	-	230 V	130 mm
● D366	OPUS DUO	black	2xGU10 LED	-	230 V	130 mm

H = Einbautiefe / recessed depth

BEAM ANGLE



Bitte wählen Sie den Abstrahlwinkel für OPUS DUO aus:
 Please choose the beam angle for OPUS DUO:

CODE	LED-MODULE	BEAM ANGLE
Dxxx-__-11	9,3 W	11° (lens)
Dxxx-__-15	9,3 W / 12,6 W	15°
Dxxx-__-25	9,3 W / 12,6 W	25°
Dxxx-__-38	9,3 W / 12,6 W	38° (standard)
Dxxx-__-60	9,3 W / 12,6 W	60°



OPUS white



OPUS black

dim to warm info

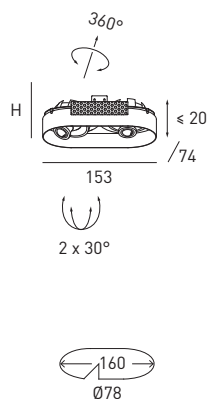
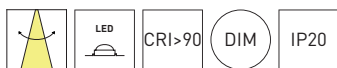
- Lichtqualität und Dimmverhalten einer herkömmlichen Glühlampe, kombiniert mit der Energieeffizienz der LED Technologie
- Farbtemperatur: 1910 K – 3000 K
- Light quality and dim characteristics of a conventional light bulb, combined with the efficiency of the LED technology
- Colour temperature: 1910 K – 3000 K

* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dtslighting.com
 * Lumen data are nominal data, for current lumen values see dtslighting.com

OPUS DUO ZOOM

2-fach LED-Einbaustrahler 2x2 W, CRI>90, mit hochwertiger Glasoptik, Abstrahlwinkel fokussierbar von 15° bis 60°, schwenkbar (2x30°), Driver bitte separat bestellen

Double LED-recessed fixture 2x2 W, CRI>90, with high-quality glass lens, focusable from 15° to 60°, adjustable (2x30°), please order driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
○ D624	OPUS DUO ZOOM	white	2x2W LED 15°-60° □ 2700K 500mA	2x190 lm	excl. driver	30 mm
● D640	OPUS DUO ZOOM	black	2x2W LED 15°-60° □ 2700K 500mA	2x190 lm	excl. driver	30 mm
○ D656	OPUS DUO ZOOM	white	2x2W LED 15°-60° □ 3000K 500mA	2x190 lm	excl. driver	30 mm
● D716	OPUS DUO ZOOM	black	2x2W LED 15°-60° □ 3000K 500mA	2x190 lm	excl. driver	30 mm

4000K LED auf Anfrage / 4000K LED on request

H = Einbautiefe / recessed depth

OPUS DUO-Varianten

OPUS DUO-Varianten mit einem ZOOM-Modul und einem REFLEKTOR-Modul auf Anfrage
OPUS DUO variants with a ZOOM module and a REFLECTOR module on request

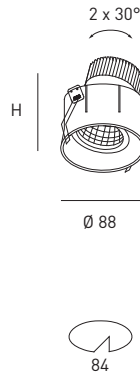


Driver siehe Seite 30 f. – bzw. dlsighting.com / Driver see page 30 f. – or dlsighting.com

RENA

NEW: colour

Einbaustrahler aus Aluminium, schwenkbar (2x30°), mit tiefer gesetztem Leuchtmittel:
 1) mit dim to warm LED 12,6 W, CRI>90, LED-Modul tauschbar, Reflektor werkzeuglos tauschbar, Driver bitte separat bestellen
 2) mit LED 9,3 W, 2700K oder 3000K, CRI>90, dimmbar, LED-Modul tauschbar, Reflektor werkzeuglos tauschbar, Driver bitte separat bestellen
 3) für GU10 LED-Leuchtmittel geeignet



Recessed downlight made of aluminium, adjustable (2x30°), with recessed lamp:

1) with dim to warm LED 12,6 W, CRI>90, LED module exchangeable, reflector exchangeable without tools, please order driver separately
 2) with LED 9,3 W, 2700K or 3000K, CRI>90, dimmable, LED module exchangeable, reflector exchangeable without tools, please order driver separately
 3) GU10 LED lamps are suitable



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
○ D575-__	RENA	white	1x12,6W LED dim to warm 350mA	40-1360 lm	excl. driver	115 mm
● D579-__	RENA	black	1x12,6W LED dim to warm 350mA	40-1360 lm	excl. driver	115 mm
● D717-__	RENA	gold	1x12,6W LED dim to warm 350mA	40-1360 lm	excl. driver	115 mm
○ D761-__	RENA	white	1x14W LED 2700K 500mA	1550 lm	excl. driver	135 mm
● D763-__	RENA	black	1x14W LED 2700K 500mA	1550 lm	excl. driver	135 mm
● D931-__	RENA	gold	1x14W LED 2700K 500mA	1550 lm	excl. driver	135 mm
○ D765-__	RENA	white	1x14W LED 3000K 500mA	1610 lm	excl. driver	135 mm
● D767-__	RENA	black	1x14W LED 3000K 500mA	1610 lm	excl. driver	135 mm
● D963-__	RENA	gold	1x14W LED 3000K 500mA	1610 lm	excl. driver	135 mm
○ D869-__	RENA	white	1x9,3W LED 2700K 500mA	1100 lm	excl. driver	110 mm
● D866-__	RENA	black	1x9,3W LED 2700K 500mA	1100 lm	excl. driver	110 mm
● D830-__	RENA	gold	1x9,3W LED 2700K 500mA	1100 lm	excl. driver	110 mm
○ D863-__	RENA	white	1x9,3W LED 3000K 500mA	1150 lm	excl. driver	110 mm
● D883-__	RENA	black	1x9,3W LED 3000K 500mA	1150 lm	excl. driver	110 mm
● D831-__	RENA	gold	1x9,3W LED 3000K 500mA	1150 lm	excl. driver	110 mm
○ D583	RENA	white	1xGU10 LED	-	230 V	140 mm
● D584	RENA	black	1xGU10 LED	-	230 V	140 mm
● D930	RENA	gold	1xGU10 LED	-	230 V	140 mm

H = Einbautiefe / recessed depth

BEAM ANGLE

Bitte wählen Sie den Abstrahlwinkel für RENA aus:
 Please choose the beam angle for RENA:



CODE	LED-MODULE	BEAM ANGLE
Dxxx-__-11	9,3 W	11° (lens)
Dxxx-__-15	9,3 W / 12,6 W	15°
Dxxx-__-25	9,3 W / 12,6 W	25°
Dxxx-__-38	9,3 W / 12,6 W	38° (standard)
Dxxx-__-60	9,3 W / 12,6 W	60°
Dxxx-__-15	14 W	15°
Dxxx-__-25	14 W	25°
Dxxx-__-38	14 W	38° (standard)



RENA white

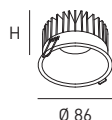


RENA black

* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dtslighting.com
 * Lumen data are nominal data, for current lumen values see dtslighting.com

INFINITY S

LED-Einbaustrahler 13 W, CRI>90, aus Aluminium, mit hochwertigem Reflektor, extra flache Bauform, Driver bitte separat bestellen, IP54

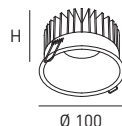


	CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
①	D2004	INFINITY S	white/silver	1x13W LED 38° □ 2700K 350mA	1475 lm	excl. driver	60 mm
●	D2005	INFINITY S	black/silver	1x13W LED 38° □ 2700K 350mA	1475 lm	excl. driver	60 mm
①	D2006	INFINITY S	white/silver	1x13W LED 38° □ 3000K 350mA	1575 lm	excl. driver	60 mm
●	D2007	INFINITY S	black/silver	1x13W LED 38° □ 3000K 350mA	1575 lm	excl. driver	60 mm

H = Einbautiefe / recessed depth

INFINITY M

LED-Einbaustrahler 18 W, CRI>90, aus Aluminium, mit hochwertigem Reflektor, extra flache Bauform, Driver bitte separat bestellen, IP54



	CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
①	D2000	INFINITY M	white/silver	1x18W LED 38° □ 2700K 500mA	2070 lm	excl. driver	70 mm
●	D2001	INFINITY M	black/silver	1x18W LED 38° □ 2700K 500mA	2070 lm	excl. driver	70 mm
①	D2002	INFINITY M	white/silver	1x18W LED 38° □ 3000K 500mA	2205 lm	excl. driver	70 mm
●	D2003	INFINITY M	black/silver	1x18W LED 38° □ 3000K 500mA	2205 lm	excl. driver	70 mm

H = Einbautiefe / recessed depth

Driver siehe Seite 30 f. – bzw. dlsighting.com / Driver see page 30 f. – or dlsighting.com

dim to warm info

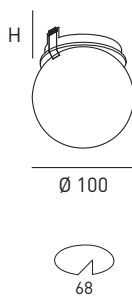
- Lichtqualität und Dimmverhalten einer herkömmlichen Glühlampe, kombiniert mit der Energieeffizienz der LED Technologie
- Farbtemperatur: 1910 K – 3000 K
- Light quality and dim characteristics of a conventional light bulb, combined with the efficiency of the LED technology
- Colour temperature: 1910 K – 3000 K

* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dlsighting.com
* Lumen data are nominal data, for current lumen values see dlsighting.com

MOON

LED-Einbauleuchte 7,5W
CRI>90, mit Opalglas für
Rundumlicht, Driver bitte
separat bestellen, IP44

LED-recessed luminaire
7,5 W, CRI>90, with opal
glass for all-round light,
please order driver separa-
tely, IP44



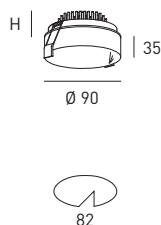
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
① D930	MOON	white/opal white	7,5W LED □ 3000K 200mA	975 lm	excl. driver	40 mm

H = Einbautiefe / recessed depth

PHOENIX

LED-Einbauleuchte 13 W,
CRI>90, mit Acrylglas-
diffusor für zusätzliche
Deckenaufhellung, Driver
bitte separat bestellen, IP44

LED-recessed luminaire
13 W, CRI>90, with acryl
glass diffuser for additional
ceiling brightening, please
order driver separately, IP44



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
① D631	PHOENIX	white/opal white	1x13W LED 125° □ 2700K 350mA	1208 lm	excl. driver	45 mm
① D284	PHOENIX	white/opal white	1x13W LED 125° □ 3000K 350mA	1295 lm	excl. driver	45 mm

H = Einbautiefe / recessed depth

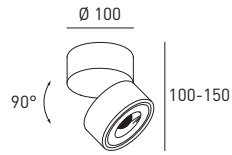
NEW: 3000K

Driver siehe Seite 30 f. – bzw. dlsighting.com / Driver see page 30 f. – or dlsighting.com

CLIPPO OUTDOOR

LED-Außenstrahler 8,8 W, CRI>90, mit hochwertigem Reflektor und eingebautem Driver 230 V, dimmbar mit Phasenabschrittdimmer, Gehäuse aus massivem Aluminium, schwenkbar (90°), IP65

LED-outdoor luminaire 8,8 W, CRI>90, with high-quality reflector and built-in driver 230 V, trailing edge dimmable, housing made of aluminium, adjustable (90°), IP65

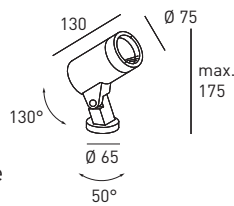


	CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
ⓘ	D2015	CLIPPO OUTDOOR	white	1x8,8W LED 30° □ 3000K	990 lm	incl. driver phase dim
●	D2016	CLIPPO OUTDOOR	black	1x8,8W LED 30° □ 3000K	990 lm	incl. driver phase dim

ZOOM OUTDOOR

LED-Außenstrahler 10,4 W, CRI>90, mit hochwertiger Linsenoptik, Abstrahlwinkel fokussierbar von 15° bis 35°, mit eingebautem Driver 230 V, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer Gehäuse aus massivem Aluminium, mit tiefer gesetzter LED, dreh- und schwenkbar (50°/130°), IP65

LED-outdoor-fixture 10,4 W, CRI>90, high-quality optical lens, focusable from 15° to 35°, with built-in driver 230 V leading edge/trailing edge dimmable, housing made of aluminium, with recessed LED, adjustable (50°/130°), IP65



	CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
●	D967	ZOOM OUTDOOR	black	1x10,4W LED 15-35° □ 3000K	1075 lm	incl. driver phase dim



Abstrahlwinkel fokussierbar von 15° bis 35°
Beam angle focusable from 15° to 35°

ACCESSORIES

Erdspieß für Außenstrahler ZOOM OUTDOOR
Ground spike for outdoor fixtures ZOOM OUTDOOR

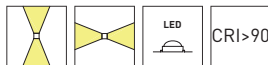
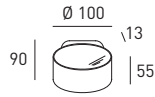
CODE	TYPE	COLOUR
D160	ZOOM OUTDOOR GROUND SPIKE	black

* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dtslighting.com
* Lumen data are nominal data, for current lumen values see dtslighting.com

SPIRIT

LED-Wandstrahler 2 x 4,2 W, CRI>90, mit hochwertiger Glaslinsenoptik und eingebautem Driver 230 V, dimmbar mit Phasenabschrittdimmer, Gehäuse aus massivem Aluminium, für Direkt- und Indirektbeleuchtung, für den Innen- und Außenbereich verwendbar, IP65

LED-wall luminaire 2 x 4,2 W, CRI>90, with high quality optical glass lens and built-in driver 230 V, trailing edge dimmable, housing made of aluminium, for direct and indirect lighting, to be used in indoor and outdoor areas, IP65

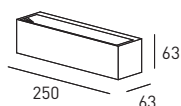


	CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
ⓘ	D2007	SPIRIT	white	2x4,2W LED □ 3000K	2x650 lm	incl. driver phase dim
●	D2008	SPIRIT	black	2x4,2W LED □ 3000K	2x650 lm	incl. driver phase dim



CASTOR

LED-Wandleuchte 2 x 7,2 W, CRI>90, Farbtemperatur umschaltbar 2700K/3000K/4000K, dimmbar mit Phasenanschnitt-dimmer, Gehäuse aus massivem Aluminium, für Direkt- und Indirektbeleuchtung, für den Innen- und Außenbereich verwendbar, IP65



LED-wall luminaire 230 V with 2 x 7,2 W, CRI>90, colour temperature switchable 2700K/3000K/4000K, leading edge dimmable, housing made of aluminium, for direct and indirect lighting, to be used in indoor and outdoor areas, IP65



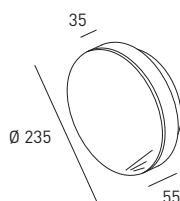
IP65



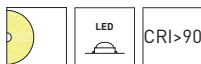
	CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○	D2009	CASTOR	white	2x7,2W LED ■ 2700K/3000K/4000K	2x880 lm	incl. driver phase dim
●	D2010	CASTOR	black	2x7,2W LED ■ 2700K/3000K/4000K	2x880 lm	incl. driver phase dim

ALBA

LED-Wand und Deckenleuchte 11W CRI>90, mit eingebautem Driver 230V, für Indirektbeleuchtung, Gehäuse aus Aluminiumdruckguss und Diffusor aus Acrylglas, für den Innen- und Außenbereich verwendbar, IP65

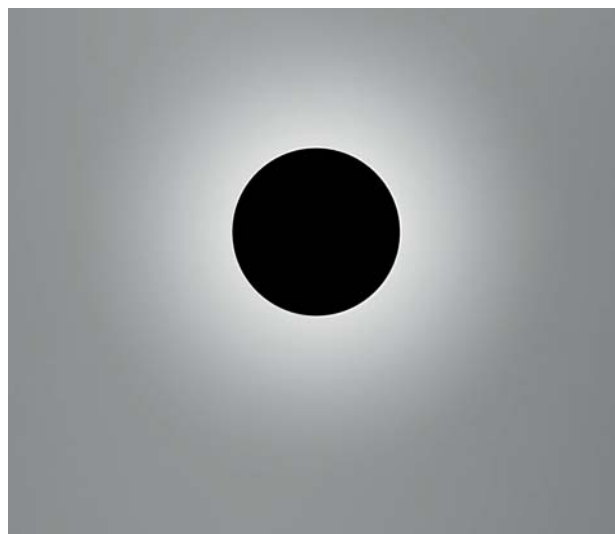


LED-wall and ceiling luminaire 11W CRI>90, with built-in driver 230 V, for indirect lighting, housing made of die-cast aluminium and acrylic glass diffuser, to be used in indoor and outdoor areas, IP65



IK04

IP65



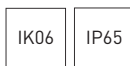
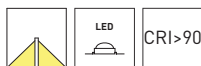
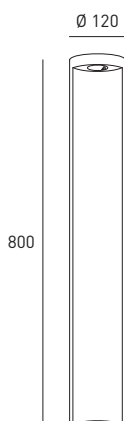
	CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○	D2011	ALBA	white	11W LED ■ 3000K	1200 lm	incl. driver
●	D2012	ALBA	black	11W LED ■ 3000K	1200 lm	incl. driver



TOKYO

LED-Pollerleuchte 13 W,
CRI>90, Gehäuse aus
massivem Aluminium, mit
hochwertiger Glaslinsen-
optik, mit eingebautem
Driver 230 V, IP65

LED-bollard luminaire 13 W,
CRI>90, housing made of
aluminium, with high-
quality optical glass lens,
with built-in driver 230 V,
IP65

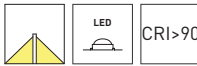
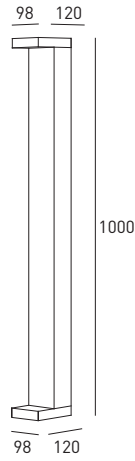


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D635	TOKYO	graphite	1x13W LED 75° □ 3000K	1410 lm	incl. driver

DOWNTOWN

LED-Pollerleuchte 6 W
CRI>90, wahlweise mit
zwei eingebauten Steck-
dosen (DOWNTOWN
ENERGY), Gehäuse aus
massivem Aluminium, mit
Acrylglasabdeckung, mit
eingebautem Driver 230 V,
IP65

LED-bollard luminaire 6 W,
CRI>90, optionally with two
built-in sockets (DOWN-
TOWN ENERGY), housing
made of aluminium, with
acrylic glass cover, with
built-in driver 230 V, IP65



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D2013	DOWNTOWN	black	6W LED 100° □ 3000K	650 lm	incl. driver
D2014	DOWNTOWN ENERGY	black	6W LED 100° □ 3000K	650 lm	incl. driver



DRIVER: TECHNISCHE INFORMATIONEN / DRIVER: TECHNICAL INFORMATION

	CODE	POWER	CONSTANT CURRENT	DIMMABLE	LxWxH
DRIVER 200 mA	CC-200-08-PC	6,0- 8,4 W	200 mA	PHASE DIM	85x41x22 mm
DRIVER 250 mA	CC-250-06-PC	4,0- 6,0 W	250 mA	PHASE DIM	47x43x20 mm
DRIVER 350 mA	CC-350-06s	0,9- 6,7 W	350 mA	-	49x27x20 mm
	CC-350-08	1,0- 8,0 W	350 mA	-	68x35x21 mm
	CC-350-13-PC	6,5- 13,0 W	350 mA	PHASE DIM	120x53x25 mm
	CC-350-15	1,0- 15,0 W	350 mA	-	115x34x19 mm
	CC-350-18-PC	9,5- 18,0 W	350 mA	PHASE DIM	120x53x30 mm
DRIVER 500 mA	CC-500-04s	1,4- 3,2 W	500 mA	-	49x27x20 mm
	CC-500-06	1,0- 6,0 W	500 mA	-	68x35x22 mm
	CC-500-06-PC	3,0- 6,0 W	500 mA	PHASE DIM	82x41x22 mm
	CC-500-10-PC	6,0- 10,0 W	500 mA	PHASE DIM	85x41x22 mm
	CC-500-12	1,0- 12,0 W	500 mA	-	115x34x19 mm
	CC-500-18-PC	9,0- 18,0 W	500 mA	PHASE DIM	120x53x30 mm
	CC-500-20	1,0- 20,0 W	500 mA	-	122x38x28 mm
	CC-500-21-PC	14,0- 21,0 W	500 mA	PHASE DIM	102x51x30 mm
DRIVER 700 mA	CC-700-03	1,9- 2,8 W	700 mA	-	65x29x18 mm
	CC-700-10-PC	6,0- 10,0 W	700 mA	PHASE DIM	85x41x22 mm
	CC-700-15-PC	9,0- 14,5 W	700 mA	PHASE DIM	85x41x22 mm
	CC-700-25-PC	12,5- 25,0 W	700 mA	PHASE DIM	120x53x30 mm
	CC-700-35-PC*	19,0- 35,0 W	700 mA	PHASE DIM	153x54x36 mm
DRIVER 1050 mA	CC-1050-22	2,0- 22,0 W	1050 mA	-	122x38x28 mm
DRIVER UNIVERSAL	CC-UNI-42	1,1- 15,0 W	350 mA	-	147x43x30 mm
		1,5- 22,0 W	500 mA		
		2,1- 31,0 W	700 mA		
		2,7- 38,0 W	900 mA		
		3,2- 42,0 W	1050 mA		
	CC-UNI-DIM-20	3,8- 12,0 W	250 mA	DALI	110x52x22 mm
		3,5- 17,0 W	350 mA		
		2,5- 20,0 W	500 mA		
		2,0- 20,0 W	700 mA		
	CC-UNI-DA-20Z	1,0- 11,0 W	250 mA	DALI PUSH	116x41x22 mm
		1,0- 15,0 W	350 mA		
		1,5- 20,0 W	500 mA		
	CC-UNI-DIM-60	1,0- 25,0 W	350 mA	1-10 V DALI PUSH	125x79x22 mm
		1,0- 35,0 W	500 mA		
		1,0- 50,0 W	700 mA		
1,0- 60,0 W		900 mA			
1,0- 60,0 W		1050 mA			

DRIVER DIMMBAR / DRIVER DIMMABLE

1-10 V: dimmbar mit 1-10 V Driver (separate Steuerleitung notwendig) / dimmable via 1-10 V driver (separate control cable required)

DALI: dimmbar mit DALI Driver (separate Steuerleitung notwendig) / dimmable via DALI driver (separate control cable required)

PC: dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer / dimmable with leading edge/trailing edge dimmer

UNI: Universalgerät, dimmbar mit 1-10 V, DALI oder PUSH (über Taster), Konstantstrom umschaltbar / universal device, dimmable via 1-10 V, DALI or PUSH (with pushbutton), constant current switchable

Weitere Drivervarianten, Driverzubehör und RGB-Steuerung auf Anfrage. Technische Änderungen vorbehalten. / More variants of drivers, driver accessories and RGB-control on request. Technical modifications reserved.

* Für primäre Durchgangsverdrahtung geeignet, zwei sekundäre LED-Ausgänge / * For primary feed-through wiring, two secondary LED outputs

DRIVER: VERWENDUNG / DRIVER: USE

LEUCHTE	DRIVER		350 mA				500 mA						700 mA				1050 mA	UNI			24 Vdc					
	250 mA	250 mA																								
	CC-200-08-PC	CC-250-06-PC	CC-350-06s	CC-350-08	CC-350-13-PC	CC-350-15	CC-350-18-PC	CC-500-04s	CC-500-06	CC-500-06-PC	CC-500-10-PC	CC-500-12	CC-500-18-PC	CC-500-20	CC-500-21-PC	CC-700-03	CC-700-10-PC	CC-700-15-PC	CC-700-25-PC	CC-700-35-PC	CC-1050-22	CC-UNI-42	CC-UNI-DIM-20	CC-UNI-DA-20Z	CC-UNI-DIM-60	CV-24-18-IP67
CLIPPO S TRIMLESS (9,5 W LED dim to warm)											1 ³	1 ³		2 ³									1-2 ³	1-2 ³	1-3 ³	
CLIPPO S TRIMLESS (9,3 W LED 2700K)											1 ³	1 ³		2 ³									1-2 ³	1-2 ³	1-3 ³	
INFINITY S					1	1	1															1 ²	1	1-2 ²		
INFINITY M														1	1							1	1	1	1	
MOON	1																							1		
OPUS DUO (12,6 W LED dim to warm)					1x2		1x2																1x2	1x2	1 ⁴	
OPUS DUO (9,3W LED module)											1x2	1x2	1x2	1 ⁴	1 ⁴							1 ⁴	1 ⁴	1 ⁴	1 ⁴	
OPUS DUO ZOOM								1	1-2	1-2	2-3	1-4		1-5								1-7	1-6	1-6	1-10	
RENA (12,6 W LED dim to warm)					1		1																1	1	1-2	
RENA (14W LED module)												1	1									1	1	1	1-2	
RENA (9,3W LED module)											1	1	1	1-2	2							1-2	1-2	1-2	1-3	

Anzahl Leuchten pro Driver / Number of luminaires per driver

¹ IP Driver auf Anfrage / ¹ IP driver on request

² Ausschnittmaß und Einbautiefe der Leuchte und Driverabmessungen berücksichtigen / ² Accommodate cut out and recessed depth of luminaire and dimension of driver

³ Driver extern platzieren / ³ Place driver remotely

⁴ Reihenschaltung / ⁴ Series connection

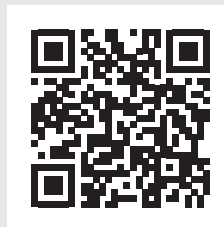
***DLS**
LIGHTING

EGGER*
LICHT

***Weitere Leuchten, Betriebsgeräte, Stromschienen,
siehe DLS Katalog 6 oder dslighting.com***

***Further luminaires, control gears, lighting tracks,
see DLS catalogue 6 or dslighting.com***

DOWNLOAD:





Ein Produkt von / a product of

EGGER Licht GmbH

Obere Tiebelgasse 7 - 9560 Feldkirchen, Austria

Tel +43 (0) 4276 55 07 - Fax +43 (0) 4276 55 07-13

office@dslighting.com

www.dslighting.com