

**\*DLS**  
LIGHTING

# HIGHLIGHTS

2020/21



**EGGER\***  
LICHT



***Alle weiteren Leuchten, Betriebsgeräte, Stromschienen,  
etc., siehe DLS Katalog 6 oder [dslighting.com](http://dslighting.com)***

***All other luminaires, control gears, lighting tracks, etc, see  
DLS catalogue 6 or [dslighting.com](http://dslighting.com)***

# INDEX

## DECKEN-LEUCHTEN CEILING



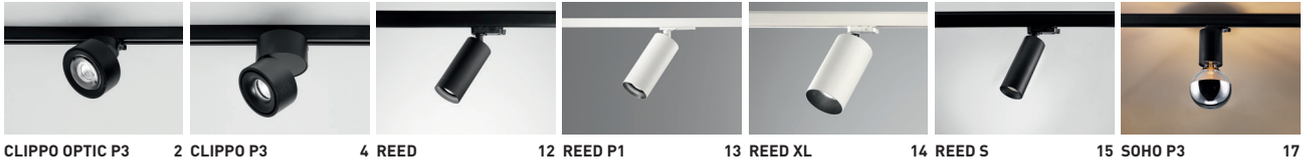
## HÄNGE-LEUCHTEN SUSPENSION



## WAND-LEUCHTEN WALL



## SCHIENEN-STRAHLER TRACK



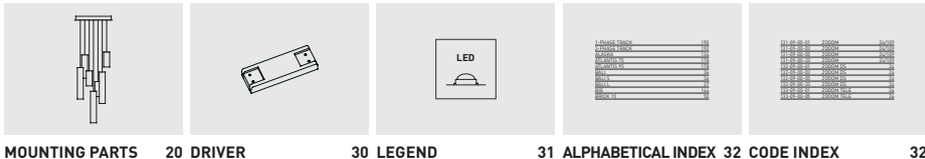
## DECKEN-EINBAU CEILING RECESSED



## AUSSEN-LEUCHTEN OUTDOOR



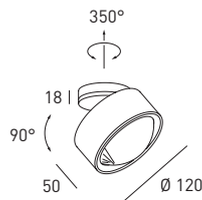
## ANHANG APPENDIX



## CLIPPO OPTIC

dim to warm

LED-Wand- und Deckenstrahler, mit dim to warm LED 10,5 W, CRI>90, mit hochwertigem Aluminiumreflektor und Linsenoptik, mit eingebautem Driver 230 V, dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer, Gehäuse aus massivem Aluminium, dreh und schwenkbar (350°/90°)



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D506	CLIPPO OPTIC	white	1x10,5W LED 35° dim to warm	35-1240 lm	incl. driver phase dim
D507	CLIPPO OPTIC	black	1x10,5W LED 35° dim to warm	35-1240 lm	incl. driver phase dim

NEW



## TRACK

Optional mit 3-Phasen-Universaladapter  
Optionally with 3-phase universal adapter

NEW

CODE	TYPE
Dxxx-P3	3-phase universal adapter



## ACCESSORIES



Reflektoren für CLIPPO OPTIC  
Reflectors for CLIPPO OPTIC

CODE	LED	BEAM ANGLE
DH-D594	10,5 W	24°
DH-D596	10,5 W	50°

## dim to warm info

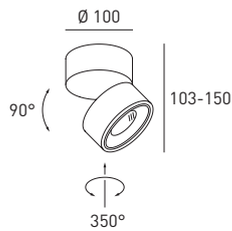
- Lichtqualität und Dimmverhalten einer herkömmlichen Glühlampe kombiniert mit der Energieeffizienz der LED Technologie
- Farbtemperatur: 1800 K – 3000 K
- Light quality and dim characteristics of a conventional light bulb combined with the efficiency of the LED technology
- Colour temperature: 1800 K – 3000 K

\* Technische Informationen siehe Seite 30 f., Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dslighting.com  
\* Technical information see page 30 f., Lumen data are nominal data, for current lumen values see dslighting.com



## CLIPPO

LED-Wand- und Deckenstrahler 13 W, bzw. 14 W, CRI>90, mit hochwertigem Aluminiumreflektor und eingebautem Driver 230 V, dimmbar mit Phasenabschrittdimmer, Gehäuse aus massivem Aluminium, dreh- und schwenkbar (350°/90°), Entblendungsring wahlweise gold, schwarz oder weiß



LED-wall and ceiling luminaire 13 W or 14 W, CRI>90, with high-quality aluminium reflector and built-in driver 230 V, trailing edge dimmable, housing made of aluminium, adjustable (350°/90°), anti glare ring optionally gold, black or white



*NEW: dim to warm*

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D574	CLIPPO	white/white	1x13W LED 33° dim to warm	120-1100 lm	incl. driver phase dim
D576	CLIPPO	white/gold	1x13W LED 33° dim to warm	120-1100 lm	incl. driver phase dim
D577	CLIPPO	black/black	1x13W LED 33° dim to warm	120-1100 lm	incl. driver phase dim
D578	CLIPPO	black/gold	1x13W LED 33° dim to warm	120-1100 lm	incl. driver phase dim
D775	CLIPPO	white/white	1x14W LED 32° 2700K	1310 lm	incl. driver phase dim
D945	CLIPPO	white/gold	1x14W LED 32° 2700K	1310 lm	incl. driver phase dim
D995	CLIPPO	black/black	1x14W LED 32° 2700K	1310 lm	incl. driver phase dim
D985	CLIPPO	black/gold	1x14W LED 32° 2700K	1310 lm	incl. driver phase dim
D777	CLIPPO	white/white	1x14W LED 32° 3000K	1375 lm	incl. driver phase dim
D947	CLIPPO	white/gold	1x14W LED 32° 3000K	1375 lm	incl. driver phase dim
D997	CLIPPO	black/black	1x14W LED 32° 3000K	1375 lm	incl. driver phase dim
D987	CLIPPO	black/gold	1x14W LED 32° 3000K	1375 lm	incl. driver phase dim

## DRIVER

Optional DALI-Driver  
Optionally DALI driver

*NEW*

CODE	DRIVER
Dxxx-DALI	DALI driver

## TRACK

Optional mit 3-Phasen-Universaladapter  
Optionally with 3-phase universal adapter

*NEW*

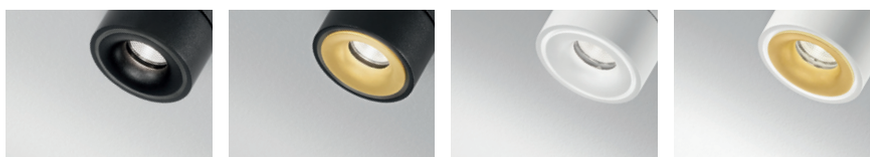
CODE	TYPE
Dxxx-P3	3-phase universal adapter



## ACCESSORIES

Wabenraster, Reflektoren und Linsen siehe Seite 7  
Honey comb louver, reflectors and lenses see page 7

## COLOURS



black/black

black/gold

white/white

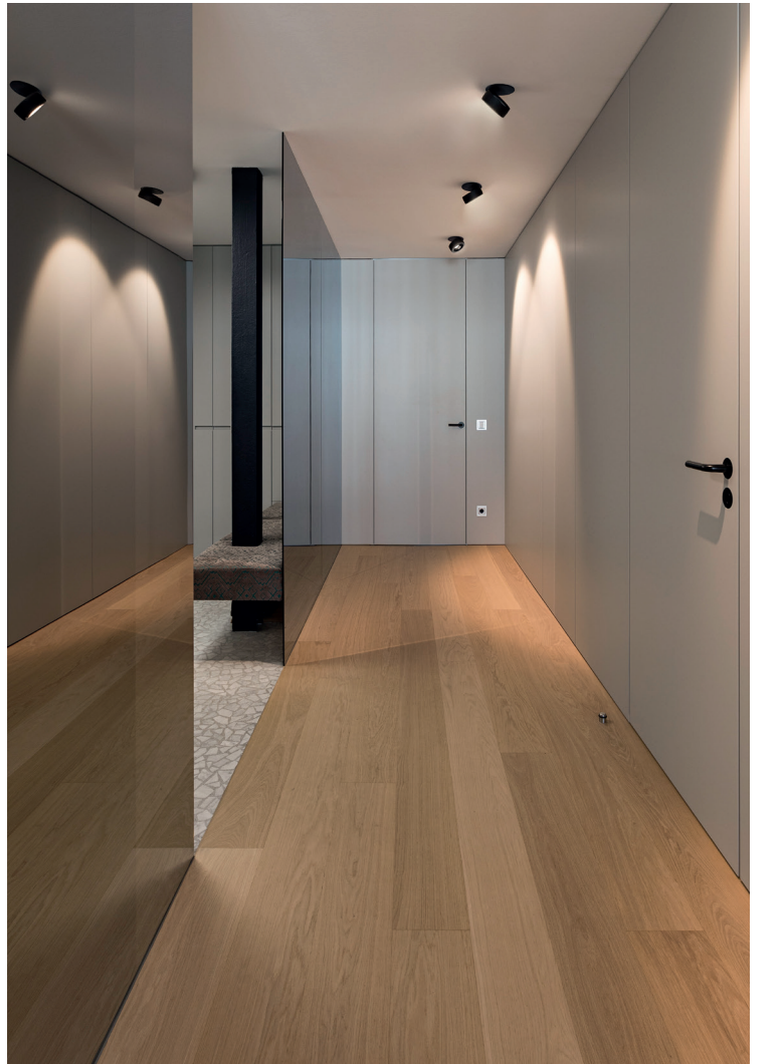
white/gold

\* Technische Informationen siehe Seite 30 f., Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dslighting.com

\* Technical information see page 30 f., Lumen data are nominal data, for current lumen values see dslighting.com

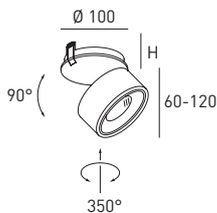


Architekt: KLUNE Innenarchitektur



## CLIPPO EP

LED-Decken-Halbeinbaustrahler 13 W, bzw. 14 W, CRI>90, mit hochwertigem Aluminiumreflektor, Gehäuse aus massivem Aluminium, dreh- und schwenkbar (350°/90°), Entblendungsring wahlweise gold, schwarz oder weiß, Driver bitte separat bestellen



LED-ceiling recessed luminaire 13 W or 14 W, CRI>90, with high-quality aluminium reflector, housing made of aluminium, adjustable (350°/90°), anti glare ring optionally gold, black or white, please order driver separately



NEW: dim to warm

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D729	CLIPPO EP	white/white	1x13W LED 33° dim to warm 350mA	120-1100 lm	excl. driver	45 mm
D733	CLIPPO EP	white/gold	1x13W LED 33° dim to warm 350mA	120-1100 lm	excl. driver	45 mm
D735	CLIPPO EP	black/black	1x13W LED 33° dim to warm 350mA	120-1100 lm	excl. driver	45 mm
D738	CLIPPO EP	black/gold	1x13W LED 33° dim to warm 350mA	120-1100 lm	excl. driver	45 mm
D676	CLIPPO EP	white/white	1x14W LED 32° 2700K 500mA	1310 lm	excl. driver	45 mm
D677	CLIPPO EP	white/gold	1x14W LED 32° 2700K 500mA	1310 lm	excl. driver	45 mm
D674	CLIPPO EP	black/black	1x14W LED 32° 2700K 500mA	1310 lm	excl. driver	45 mm
D675	CLIPPO EP	black/gold	1x14W LED 32° 2700K 500mA	1310 lm	excl. driver	45 mm
D692	CLIPPO EP	white/white	1x14W LED 32° 3000K 500mA	1375 lm	excl. driver	45 mm
D693	CLIPPO EP	white/gold	1x14W LED 32° 3000K 500mA	1375 lm	excl. driver	45 mm
D682	CLIPPO EP	black/black	1x14W LED 32° 3000K 500mA	1375 lm	excl. driver	45 mm
D683	CLIPPO EP	black/gold	1x14W LED 32° 3000K 500mA	1375 lm	excl. driver	45 mm

H = Einbautiefe / recessed depth

Driver siehe Seite 30 f. / Driver see page 30 f.

### dim to warm info

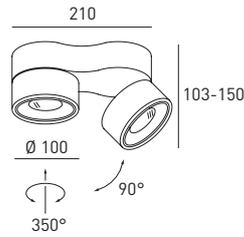
- Lichtqualität und Dimmverhalten einer herkömmlichen Glühlampe kombiniert mit der Energieeffizienz der LED Technologie
- Farbtemperatur: 1910 K – 3000 K
- Light quality and dim characteristics of a conventional light bulb combined with the efficiency of the LED technology
- Colour temperature: 1910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

\* Technische Informationen siehe Seite 30 f., Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dslighting.com

\* Technical information see page 30 f., Lumen data are nominal data, for current lumen values see dslighting.com

## CLIPPO DUO

LED-Wand- und Deckenstrahler  
2x13 W, bzw. 2x14 W, CRI>90,  
mit hochwertigem Aluminium-  
reflektor und eingebautem Dri-  
ver 230 V, dimmbar mit Phasen-  
abschnittdimmer, Gehäuse aus  
massivem Aluminium, dreh-  
und schwenkbar (350°/90°),  
Entblendungsring wahlweise  
gold, schwarz oder weiß



LED-wall and ceiling luminaire  
2x13 W or 2x14 W, CRI>90, with  
high-quality aluminium reflector  
and built-in driver 230 V, trail-  
ing edge dimmable, housing  
made of aluminium, adjustable  
(350°/90°), anti glare ring  
optionally gold, black or white



*NEW: dim to warm*

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D720	CLIPPO DUO	white/white	2x13W LED 33° dim to warm	2x120-1100 lm	incl. driver phase dim
D721	CLIPPO DUO	white/gold	2x13W LED 33° dim to warm	2x120-1100 lm	incl. driver phase dim
D704	CLIPPO DUO	black/black	2x13W LED 33° dim to warm	2x120-1100 lm	incl. driver phase dim
D705	CLIPPO DUO	black/gold	2x13W LED 33° dim to warm	2x120-1100 lm	incl. driver phase dim
D611	CLIPPO DUO	white/white	2x14W LED 32° 2700K	2x1310 lm	incl. driver phase dim
D612	CLIPPO DUO	white/gold	2x14W LED 32° 2700K	2x1310 lm	incl. driver phase dim
D609	CLIPPO DUO	black/black	2x14W LED 32° 2700K	2x1310 lm	incl. driver phase dim
D610	CLIPPO DUO	black/gold	2x14W LED 32° 2700K	2x1310 lm	incl. driver phase dim
D615	CLIPPO DUO	white/white	2x14W LED 32° 3000K	2x1375 lm	incl. driver phase dim
D616	CLIPPO DUO	white/gold	2x14W LED 32° 3000K	2x1375 lm	incl. driver phase dim
D613	CLIPPO DUO	black/black	2x14W LED 32° 3000K	2x1375 lm	incl. driver phase dim
D614	CLIPPO DUO	black/gold	2x14W LED 32° 3000K	2x1375 lm	incl. driver phase dim

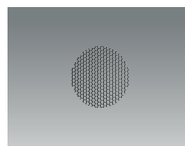
## DRIVER

Optional DALI-Driver  
Optionally DALI driver

*NEW*

CODE	DRIVER
Dxxx-DALI	DALI driver

## ACCESSORIES



Wabenraster für CLIPPO, CLIPPO DUO und CLIPPO EP  
Honey comb louver for CLIPPO, CLIPPO DUO and CLIPPO EP

CODE	TYPE	COLOUR
D146	HONEY COMB LOUVER	black



Reflektoren und Linsen für CLIPPO-Versionen  
Reflectors and lenses for CLIPPO versions

CODE	LED	BEAM ANGLE
DH-D594	13 W	24°
DH-D596	13 W	50°
DH-D877	14 W	18° (lens) <i>NEW</i>
DH-D994	14 W	15°
DH-D996	14 W	48°

## COLOURS



black/black



black/gold



white/white



white/gold

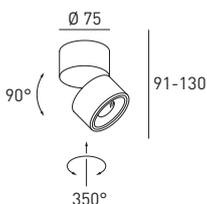
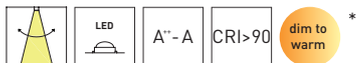
\* Technische Informationen siehe Seite 30 f., Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dslighting.com  
\* Technical information see page 30 f., Lumen data are nominal data, for current lumen values see dslighting.com

## CLIPPO S

dim to warm

LED-Wand- und Deckenstrahler, mit dim to warm LED 9,5 W, CRI>90, mit hochwertigem Aluminiumreflektor und eingebautem Driver 230 V, dimmbar mit Phasenabschrittdimmer, Gehäuse aus massivem Aluminium, dreh- und schwenkbar (350°/90°), Entblendungsring wahlweise gold, schwarz oder weiß

LED-wall and ceiling luminaire, with dim to warm LED 9,5 W, CRI>90, with high-quality aluminium reflector and built-in driver 230 V, trailing edge dimmable, housing made of aluminium, adjustable (350°/90°), anti glare ring optionally gold, black or white



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D345	CLIPPO S	white/white	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver phase dim
D348	CLIPPO S	white/gold	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver phase dim
D338	CLIPPO S	black/black	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver phase dim
D342	CLIPPO S	black/gold	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver phase dim

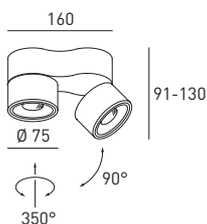
DALI-Driver auf Anfrage / DALI driver on request

## CLIPPO S DUO

dim to warm

LED-Wand- und Deckenstrahler, mit dim to warm LED 2x9,5 W, CRI>90, mit hochwertigem Aluminiumreflektor und eingebautem Driver 230 V, dimmbar mit Phasenabschrittdimmer, Gehäuse aus massivem Aluminium, dreh- und schwenkbar (350°/90°), Entblendungsring wahlweise gold, schwarz oder weiß

LED-wall and ceiling luminaire, with dim to warm LED 2x9,5 W, CRI>90, with high-quality aluminium reflector and built-in driver 230 V, trailing edge dimmable, housing made of aluminium, adjustable (350°/90°), anti glare ring optionally gold, black or white



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D331	CLIPPO S DUO	white/white	2x9,5W LED 34° dim to warm	2x45-915 lm	incl. driver phase dim
D336	CLIPPO S DUO	white/gold	2x9,5W LED 34° dim to warm	2x45-915 lm	incl. driver phase dim
D305	CLIPPO S DUO	black/black	2x9,5W LED 34° dim to warm	2x45-915 lm	incl. driver phase dim
D310	CLIPPO S DUO	black/gold	2x9,5W LED 34° dim to warm	2x45-915 lm	incl. driver phase dim

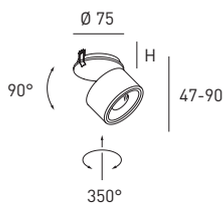
DALI-Driver auf Anfrage / DALI driver on request

## CLIPPO S EP

dim to warm

LED-Decken-Halbeinbaustrahler mit dim to warm LED 9,5 W, CRI>90, mit hochwertigem Aluminiumreflektor, Gehäuse aus massivem Aluminium, dreh- und schwenkbar (350°/90°), Entblendungsring wahlweise gold, schwarz oder weiß, Driver bitte separat bestellen

LED-ceiling recessed luminaire with dim to warm LED 9,5 W, CRI>90, with high-quality aluminium reflector, housing made of aluminium, adjustable (350°/90°), anti glare ring optionally gold, black or white, please order driver separately



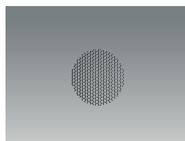
NEW

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D896	CLIPPO S EP	white/white	1x9,5W LED 34° dim to warm 500mA	45-915 lm	excl. driver	45 mm
D897	CLIPPO S EP	white/gold	1x9,5W LED 34° dim to warm 500mA	45-915 lm	excl. driver	45 mm
D898	CLIPPO S EP	black/black	1x9,5W LED 34° dim to warm 500mA	45-915 lm	excl. driver	45 mm
D899	CLIPPO S EP	black/gold	1x9,5W LED 34° dim to warm 500mA	45-915 lm	excl. driver	45 mm

H = Einbautiefe / recessed depth

Driver siehe Seite 30 f. / Driver see page 30 f.

## ACCESSORIES



Wabenraster für alle CLIPPO S-Versionen  
Honey comb louver for all CLIPPO S versions

CODE	TYPE	COLOUR
D147	HONEY COMB LOUVER	black



Reflektoren für alle CLIPPO S-Versionen  
Reflectors for all CLIPPO S versions

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

Montageplatte (optional) für Hohlwanddosen Ø 68 mm für CLIPPO S  
Mounting plate (optional) for junction boxes Ø 68 mm for CLIPPO S

CODE	TYPE	COLOUR
D189	CLIPPO S MOUNTING PLATE	white
D190	CLIPPO S MOUNTING PLATE	black



NEW

## 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

\* Technische Informationen siehe Seite 30 f., Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dslighting.com  
\* Technical information see page 30 f., Lumen data are nominal data, for current lumen values see dslighting.com





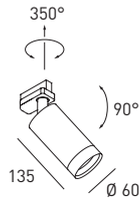
Architekt: The Black Square / Foto: Reinhard Fasching



Architekt: The Black Square / Foto: Romana Fürnkranz

## REED

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



Spotlight 230 V with recessed illuminant, adjustable (350°/90°), housing made of die-cast aluminium, LED and halogen lamps are suitable, anti glare ring optionally gold or black, with 3-phase universal adapter

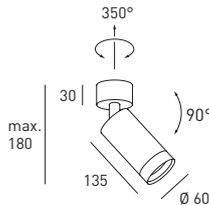


CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D632	REED	white/black	1xGU10 LED or 1x30W halogen	230 V
D633	REED	white/gold	1xGU10 LED or 1x30W halogen	230 V
D622	REED	black/black	1xGU10 LED or 1x30W halogen	230 V
D623	REED	black/gold	1xGU10 LED or 1x30W halogen	230 V
D634	REED	brass/black	1xGU10 LED or 1x30W halogen	230 V

NEW: colour

## REED AB

Strahler 230 V mit Baldachin, mit tiefer gesetztem Leuchtmittel, dreh- und schwenkbar (350°/90°), Gehäuse aus Aluminiumdruckguss, für LED- und Halogen-Leuchtmittel geeignet, Entblendungsring wahlweise gold oder schwarz



Spotlight 230 V with canopy, with recessed illuminant, adjustable (350°/90°), housing made of die-cast aluminium, LED and halogen lamps are suitable, anti glare ring optionally gold or black



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D652	REED AB	white/black	1xGU10 LED or 1x30W halogen	230 V
D653	REED AB	white/gold	1xGU10 LED or 1x30W halogen	230 V
D642	REED AB	black/black	1xGU10 LED or 1x30W halogen	230 V
D643	REED AB	black/gold	1xGU10 LED or 1x30W halogen	230 V
D654	REED AB	brass/black	1xGU10 LED or 1x30W halogen	230 V

NEW: colour

## ACCESSORIES

Montageplatte (optional) für REED AB  
Mounting plate (optionally) for REED AB

CODE	TYPE	COLOUR	
D110	REED AB MOUNTING PLATE	white	 Ø 90
D109	REED AB MOUNTING PLATE	black	

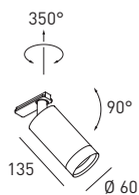


REED AB with mounting plate

1-Phasen & 3-Phasen Stromschienen und -zubehör siehe DLS Katalog 6, S. 190 ff.  
1-phase & 3-phase lighting tracks and accessories see DLS Catalogue 6, page 190 ff.

## REED P1

Strahler 230 V mit tiefer gesetztem Leuchtmittel, dreh- und schwenkbar (350°/90°), Gehäuse aus Aluminiumdruckguss, für LED- und Halogen-Leuchtmittel geeignet, Entblendungsring wahlweise gold oder schwarz, mit Global 1-Phasenadapter



Spotlight 230 V with recessed illuminant, adjustable (350°/90°), housing made of die-cast aluminium, LED and halogen lamps are suitable, anti glare ring optionally gold or black, with Global 1-phase adapter



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D567	REED P1	white/black	1xGU10 LED or 1x30W halogen	230 V
D568	REED P1	white/gold	1xGU10 LED or 1x30W halogen	230 V
D563	REED P1	black/black	1xGU10 LED or 1x30W halogen	230 V
D564	REED P1	black/gold	1xGU10 LED or 1x30W halogen	230 V
D573	REED P1	brass/black	1xGU10 LED or 1x30W halogen	230 V

**NEW: colour**

## COLOURS



black/black

black/gold

white/black

white/gold

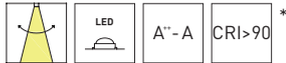
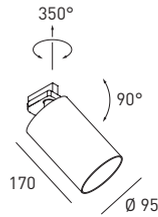
brass/black

**NEW**



## REED XL

LED-Strahler 33 W, CRI>90, mit tiefer gesetzter LED und hochwertiger Linsenoptik, dreh- und schwenkbar (350°/90°), Gehäuse aus Aluminium, mit eingebautem Driver, mit 3-Phasen-Universaladapter



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D629-15	REED XL	white	1x33W LED 15° □ 3000K	3470 lm	incl. driver
D629-32	REED XL	white	1x33W LED 32° □ 3000K	3470 lm	incl. driver
D629-50	REED XL	white	1x33W LED 50° □ 3000K	3470 lm	incl. driver
D628-15	REED XL	black	1x33W LED 15° □ 3000K	3470 lm	incl. driver
D628-32	REED XL	black	1x33W LED 32° □ 3000K	3470 lm	incl. driver
D628-50	REED XL	black	1x33W LED 50° □ 3000K	3470 lm	incl. driver

3-Phasen Stromschienen und -zubehör siehe DLS Katalog 6, S. 192 ff.

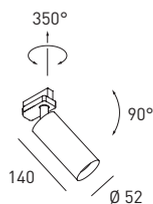
3-phase lighting tracks and accessories see DLS Catalogue 6, page 192 ff.



**REED S**  
dim to warm

LED-Strahler mit dim to warm LED 10 W, CRI>95, mit hoch-effizientem Acrylglasreflektor und Entblendungsring, Gehäuse aus Aluminium, drehbar und schwenkbar (350°/90°), mit eingebautem Driver und 3-Phasen-Universaladapter, dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer

LED-spotlight with dim to warm LED 10 W, CRI>95, with high output acrylic glass reflector and anti glare ring, housing made of aluminium, adjustable (350°/90°), with built-in driver and 3-phase universal adapter, leading edge/trailing edge dimmable



**NEW**

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D511-15	REED S	white	1x10W LED 15° dim to warm	30-980 lm	incl. driver phase dim
D511-30	REED S	white	1x10W LED 30° dim to warm	30-980 lm	incl. driver phase dim
D511-50	REED S	white	1x10W LED 50° dim to warm	30-980 lm	incl. driver phase dim
D513-15	REED S	black	1x10W LED 15° dim to warm	30-980 lm	incl. driver phase dim
D513-30	REED S	black	1x10W LED 30° dim to warm	30-980 lm	incl. driver phase dim
D513-50	REED S	black	1x10W LED 50° dim to warm	30-980 lm	incl. driver phase dim

**dim to warm info**

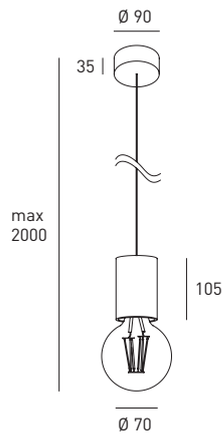
- Lichtqualität und Dimmverhalten einer herkömmlichen Glühbirne kombiniert mit der Energieeffizienz der LED Technologie
- Farbtemperatur: 1800 K – 3000 K
- Light quality and dim characteristics of a conventional light bulb combined with the efficiency of the LED technology
- Colour temperature: 1800 K – 3000 K



## HANGING SOHO

Hängeleuchte 230V, E27, Gehäuse aus massivem Aluminium, für LED-Leuchtmittel geeignet

Pendant 230 V, E27, housing made of aluminium, LED lamps are suitable



NEW

CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D679	HANGING SOHO	black	1xE27 LED	230 V
D681	HANGING SOHO	brass	1xE27 LED	230 V

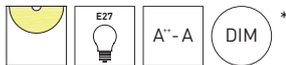
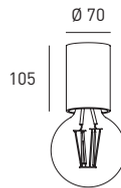
Lieferung ohne Leuchtmittel / delivery without lamp

Befestigungsvarianten siehe Seite 20 / mounting versions see page 20

## SOHO CL

Deckenleuchte 230V, E27, Gehäuse aus massivem Aluminium, für LED-Leuchtmittel geeignet

Ceiling luminaire 230 V, E27, housing made of aluminium, LED lamps are suitable



NEW

CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D515	SOHO CL	black	1xE27 LED	230 V
D516	SOHO CL	brass	1xE27 LED	230 V

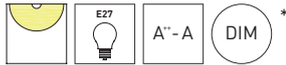
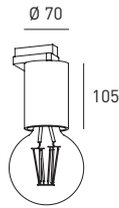
Lieferung ohne Leuchtmittel / delivery without lamp



## SOHO P3

Leuchte 230V, E27, Gehäuse aus massivem Aluminium, für LED-Leuchtmittel geeignet, mit 3-Phasen-Universaladapter

Luminaire 230 V, E27, housing made of aluminium, LED lamps are suitable, with 3-phase universal adapter



**NEW**

CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D703	SOHO P3	black	1xE27 LED	230 V
D712	SOHO P3	brass	1xE27 LED	230 V

Lieferung ohne Leuchtmittel / delivery without lamp

3-Phasen Stromschienen und -zubehör siehe DLS Katalog 6, S. 192 ff.

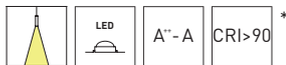
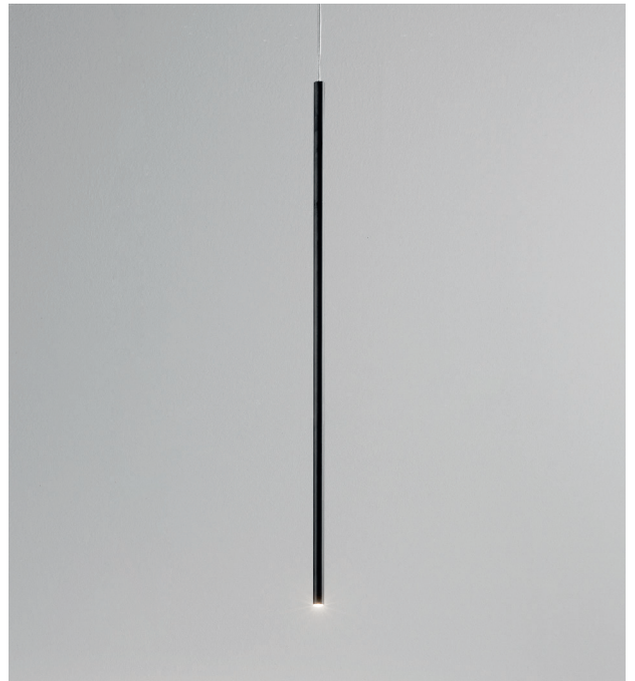
3-phase lighting tracks and accessories see DLS Catalogue 6, page 192 ff.



## SPAGO

LED-Hängeleuchte 2 W, CRI>90, Zylinder in zwei Größen, für Aufbau- oder Einbaumontage, extra schlanke Bauform, mit hochwertiger Linsenoptik, Gehäuse aus massivem Aluminium, Kabel kürzbar

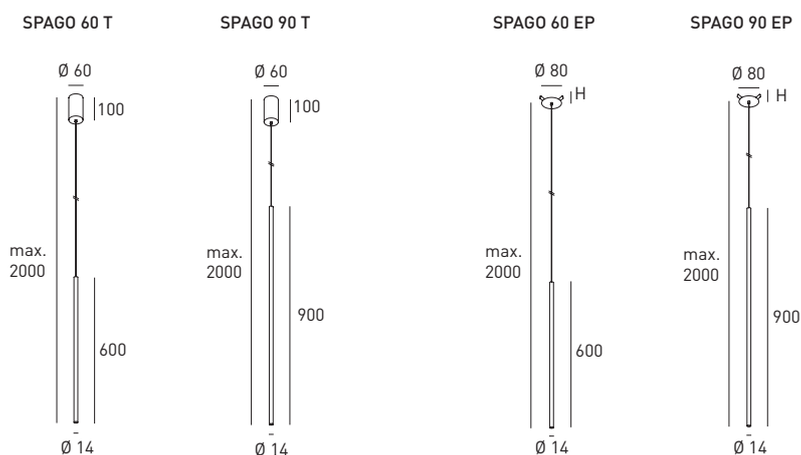
LED-pendant 2 W, CRI>90, cylinder in two dimensions, for surface or recessed mounting, slim design, with high efficient lens optics, housing made of aluminium, cable may be cut to any length



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
756-11-20-03T	SPAGO 60 T	white	1x2W LED 40° □ 2700K	230 lm	incl. driver	
756-11-20-05T	SPAGO 60 T	black	1x2W LED 40° □ 2700K	230 lm	incl. driver	
759-11-20-03T	SPAGO 90 T	white	1x2W LED 40° □ 2700K	230 lm	incl. driver	
759-11-20-05T	SPAGO 90 T	black	1x2W LED 40° □ 2700K	230 lm	incl. driver	
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
756-11-20-03EP	SPAGO 60 EP	white	1x2W LED 40° □ 2700K 700 mA	230 lm	excl. driver	45 mm
756-11-20-05EP	SPAGO 60 EP	black	1x2W LED 40° □ 2700K 700 mA	230 lm	excl. driver	45 mm
759-11-20-03EP	SPAGO 90 EP	white	1x2W LED 40° □ 2700K 700 mA	230 lm	excl. driver	45 mm
759-11-20-05EP	SPAGO 90 EP	black	1x2W LED 40° □ 2700K 700 mA	230 lm	excl. driver	45 mm

H = Einbautiefe / recessed depth

## VERSIONS



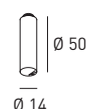
## ACCESSORIES

**NEW**



Diffusoraufsatz, glasperlengestrahlt, für SPAGO  
Diffuser accessory, glass head blasted, for SPAGO

CODE	TYPE	COLOUR
9000-9000	SPAGO DIFFUSER	-



Driver siehe Seite 30 f. / Driver see page 30 f.

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

\* Technische Informationen siehe Seite 30 f., Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dslighting.com

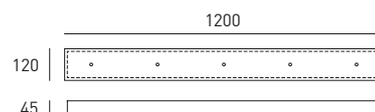
\* Technical information see page 30 f., Lumen data are nominal data, for current lumen values see dslighting.com



## BEFESTIGUNGEN FÜR HÄNGELEUCHTEN / MOUNTING PARTS FOR PENDANTS

### LP 5

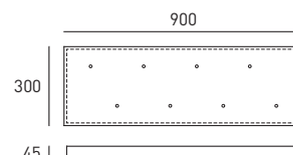
Rechteckiges Gehäuse für die Befestigung von max. 5 Hängeleuchten, LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer, DALI-Driver auf Anfrage  
Rectangular housing for mounting of maximum 5 pendants, LED pendants including driver, leading edge/trailing edge dimmable, DALI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

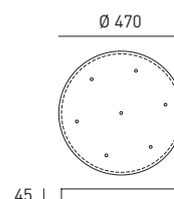
Rechteckiges Gehäuse für die Befestigung von max. 8 Hängeleuchten, LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer, DALI-Driver auf Anfrage  
Rectangular housing for mounting of maximum 8 pendants, LED pendants including driver, leading edge/trailing edge dimmable, DALI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

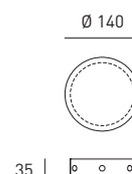
Rundes Gehäuse für die Befestigung von max. 7 Hängeleuchten, LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer, DALI-Driver auf Anfrage  
Round housing for mounting of maximum 7 pendants, LED pendants including driver, leading edge/trailing edge dimmable, DALI driver on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



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

### STAR

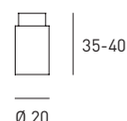
Rundes Gehäuse für dezentrale Befestigung von max. 6 Hängeleuchten, LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer  
Round housing for decentralised mounting of maximum 6 pendants, LED pendants including driver, leading edge/trailing edge dimmable



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

**CABLE HOLDER** Kabelhalterungen für dezentrale Befestigung  
Cable holder for decentralised mounting

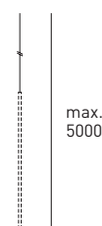
CODE	TYPE	COLOUR	LxWxH
D136	CABLE HOLDER	white	for ø 2-6 mm wires
D137	CABLE HOLDER	black	for ø 2-6 mm wires



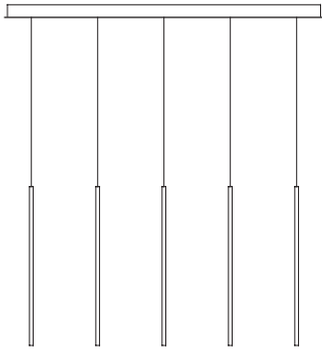
### CABLE KIT 5

Sonderlängen-KITs 5.000 mm für Hängeleuchten SPAGO, HANGING SOHO, Gesamtlänge inkl. Leuchte 5.000 mm  
Special length KITs 5.000 mm for pendants SPAGO, HANGING SOHO, total length including fixture 5.000 mm

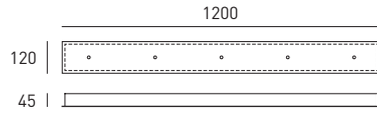
CODE	TYPE	L
D108	CABLE KIT 5 SPAGO	5000 mm
D102	CABLE KIT 5 HANGING SOHO	5000 mm



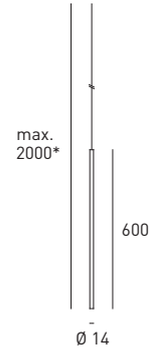
# SPAGO ANWENDUNGSBEISPIELE / SPAGO APPLICATION EXAMPLES



=

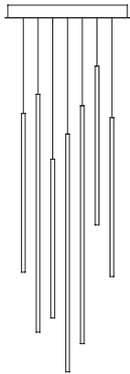


+

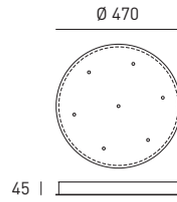


1xLP 5

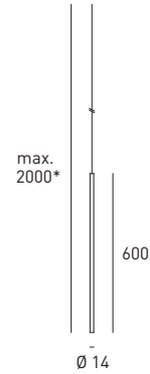
5xSPAGO 60 T



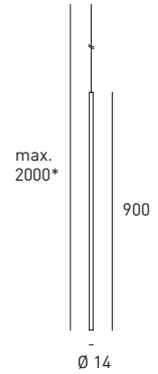
=



+



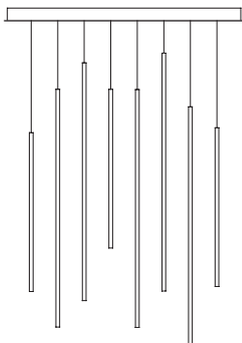
+



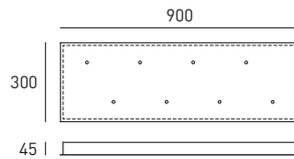
1xLP 7

4xSPAGO 60 T

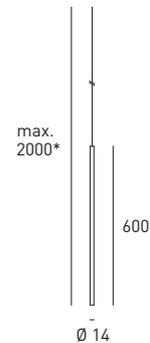
3xSPAGO 90 T



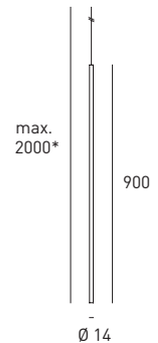
=



+



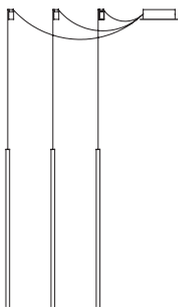
+



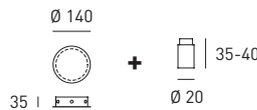
1xLP 8

3xSPAGO 60 T

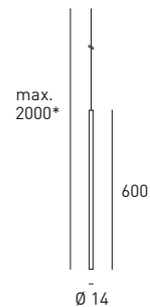
5xSPAGO 90 T



=



+



1xSTAR

3xCABLE HOLDER

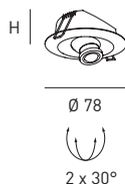
3xSPAGO 60 T

\* Technische Informationen siehe Seite 30 f., Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dslighting.com  
 \* Technical information see page 30 f., Lumen data are nominal data, for current lumen values see dslighting.com

## RIGA ZOOM

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

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



NEW

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D920	RIGA ZOOM	white	1x2W LED 15°-60° □ 2700K 500mA	190 lm	excl. driver	30 mm
D921	RIGA ZOOM	black	1x2W LED 15°-60° □ 2700K 500mA	190 lm	excl. driver	30 mm
D960	RIGA ZOOM	white	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver	30 mm
D961	RIGA ZOOM	black	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver	30 mm

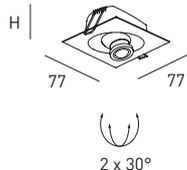
4000K LED auf Anfrage / 4000K LED on request

H = Einbautiefe / recessed depth

## RIGA Q ZOOM

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

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



NEW

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D917	RIGA Q ZOOM	white	1x2W LED 15°-60° □ 2700K 500mA	190 lm	excl. driver	30 mm
D918	RIGA Q ZOOM	black	1x2W LED 15°-60° □ 2700K 500mA	190 lm	excl. driver	30 mm
D971	RIGA Q ZOOM	white	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver	30 mm
D972	RIGA Q ZOOM	black	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver	30 mm

4000K LED auf Anfrage / 4000K LED on request

H = Einbautiefe / recessed depth



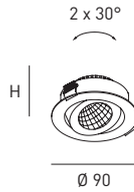
RIGA ZOOM-Leuchten sind von 15° bis 60° stufenlos fokussierbar

RIGA ZOOM luminaires are continuously focusable from 15° to 60°

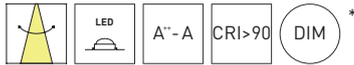
Driver siehe Seite 30 f. / Driver see page 30 f.

# ARIS

LED-Einbaustrahler 6,3 W, CRI>90, mit hochwertigem Aluminiumreflektor und Glasabdeckung, schwenkbar (2x30°), extra flache Bauform, Driver bitte separat bestellen, IP54



LED-recessed downlight 6,3 W, CRI>90, with high value aluminium reflector and glass cover, adjustable (2x30°), special flat design, please order driver separately, IP54



sehr geringe Einbautiefe von 45 mm  
very low recessed depth of 45 mm

NEW

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D648	ARIS	white	1x6,3W LED 38°  2700K 350mA	625 lm	excl. driver	45 mm
D649	ARIS	black	1x6,3W LED 38°  2700K 350mA	625 lm	excl. driver	45 mm
D627	ARIS	white	1x6,3W LED 38°  3000K 350mA	640 lm	excl. driver	45 mm
D644	ARIS	black	1x6,3W LED 38°  3000K 350mA	640 lm	excl. driver	45 mm

H = Einbautiefe / recessed depth



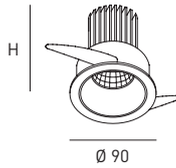
## MIRA

Einbaustrahler aus Aluminium, mit tiefer gesetztem Leuchtmittel:

- 1) mit dim to warm LED 12,6 W, CRI>90, LED-Modul austauschbar, Driver bitte separat bestellen
- 2) mit LED 9,3 W oder 14W, 2700K oder 3000K, CRI>90, dimmbar, LED-Modul austauschbar, Driver bitte separat bestellen
- 3) für GU10 LED- und Halogen-Leuchtmittel geeignet

Recessed downlight made of aluminium, with recessed lamp:

- 1) with dim to warm LED 12,6 W, CRI>90, LED module replaceable, please order driver separately
- 2) with LED 9,3 W or 14 W, 2700K or 3000K, CRI>90, dimmable, LED module replaceable, please order driver separately
- 3) GU10 LED and halogen lamps are suitable



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D658-__-__	MIRA	white	1x12,6W LED dim to warm 350mA	80-1175 lm	excl. driver	105 mm
D659-__-__	MIRA	black	1x12,6W LED dim to warm 350mA	80-1175 lm	excl. driver	105 mm
D660-__-__	MIRA	white	1x14W LED 2700K 500mA	1340 lm	excl. driver	125 mm
D661-__-__	MIRA	black	1x14W LED 2700K 500mA	1340 lm	excl. driver	125 mm
D662-__-__	MIRA	white	1x14W LED 3000K 500mA	1395 lm	excl. driver	125 mm
D663-__-__	MIRA	black	1x14W LED 3000K 500mA	1395 lm	excl. driver	125 mm
D664-__-__	MIRA	white	1x9,3W LED 2700K 500mA	860 lm	excl. driver	100 mm
D665-__-__	MIRA	black	1x9,3W LED 2700K 500mA	860 lm	excl. driver	100 mm
D666-__-__	MIRA	white	1x9,3W LED 3000K 500mA	880 lm	excl. driver	100 mm
D667-__-__	MIRA	black	1x9,3W LED 3000K 500mA	880 lm	excl. driver	100 mm
D650-__-__	MIRA	white	1xGU10 LED or 1x30W halogen	-	230 V	130 mm
D651-__-__	MIRA	black	1xGU10 LED or 1x30W halogen	-	230 V	130 mm

H = Einbautiefe / recessed depth

NEW

## ACCENT RING



Bitte wählen Sie den Akzentring aus: / Please choose the accent ring:

CODE	COLOUR
Dxxx-BL-__	black
Dxxx-CH-__	chrome (standard)
Dxxx-CO-__	copper
Dxxx-MC-__	matt chrome

BL



CO



CH



MC



## BEAM ANGLE



Bitte wählen Sie den Abstrahlwinkel aus: / Please choose the beam angle:

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)

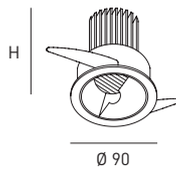
\* Technische Informationen siehe Seite 30 f., Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dslighting.com

\* Technical information see page 30 f., Lumen data are nominal data, for current lumen values see dslighting.com

## MIRA WALLWASHER

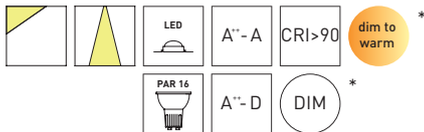
Einbaustrahler aus Aluminium, mit speziellem Wallwash-Reflektor für eine homogene Beleuchtung an der Wand und direktem Lichtanteil:

- 1) mit dim to warm LED 12,6 W, CRI>90, LED-Modul austauschbar, Driver bitte separat bestellen
- 2) mit LED 9,3 W oder 14W, 2700K oder 3000K, CRI>90, dimmbar, LED-Modul austauschbar, Driver bitte separat bestellen
- 3) für GU10 LED- und Halogen-Leuchtmittel geeignet



Recessed downlight made of aluminium, with a special wall wash reflector for a excellent uniformity wall illumination and direct lighting:

- 1) with dim to warm LED 12,6 W, CRI>90, LED module replaceable, please order driver separately
- 2) with LED 9,3 W or 14 W, 2700K or 3000K, CRI>90, dimmable, LED module replaceable, please order driver separately
- 3) GU10 LED and halogen lamps are suitable



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D700	MIRA WALLWASHER	white	1x12,6W LED  dim to warm 350mA	80-1175 lm	excl. driver	105 mm
D701	MIRA WALLWASHER	black	1x12,6W LED  dim to warm 350mA	80-1175 lm	excl. driver	105 mm
D684	MIRA WALLWASHER	white	1x14W LED  2700K 500mA	1340 lm	excl. driver	125 mm
D685	MIRA WALLWASHER	black	1x14W LED  2700K 500mA	1340 lm	excl. driver	125 mm
D686	MIRA WALLWASHER	white	1x14W LED  3000K 500mA	1395 lm	excl. driver	125 mm
D687	MIRA WALLWASHER	black	1x14W LED  3000K 500mA	1395 lm	excl. driver	125 mm
D688	MIRA WALLWASHER	white	1x9,3W LED  2700K 500mA	860 lm	excl. driver	100 mm
D689	MIRA WALLWASHER	black	1x9,3W LED  2700K 500mA	860 lm	excl. driver	100 mm
D690	MIRA WALLWASHER	white	1x9,3W LED  3000K 500mA	880 lm	excl. driver	100 mm
D691	MIRA WALLWASHER	black	1x9,3W LED  3000K 500mA	880 lm	excl. driver	100 mm
D714	MIRA WALLWASHER	white	1xGU10 LED or 1x30W halogen	-	230 V	130 mm
D715	MIRA WALLWASHER	black	1xGU10 LED or 1x30W halogen	-	230 V	130 mm

H = Einbautiefe / recessed depth

Driver siehe Seite 30 f. / Driver see page 30 f.

### dim to warm info

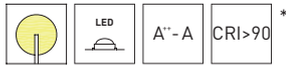
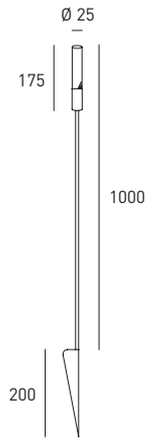
- Lichtqualität und Dimmverhalten einer herkömmlichen Glühlampe kombiniert mit der Energieeffizienz der LED Technologie
- Farbtemperatur: 1910 K – 3000 K
- Light quality and dim characteristics of a conventional light bulb combined with the efficiency of the LED technology
- Colour temperature: 1910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

\* Technische Informationen siehe Seite 30 f., Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dslighting.com  
\* Technical information see page 30 f., Lumen data are nominal data, for current lumen values see dslighting.com

## PISA

LED-Stableuchte 2,1 W, CRI>90, Gehäuse aus Aluminium, mit satiniertem Glaszylinder, inklusive Erdspieß, Driver bitte separat bestellen, IP65

LED-stem luminaire 2,1 W, CRI>90, housing made of aluminium, with satined glass cylinder, including ground spike, please order driver separately, IP65



IP65

**NEW**

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D718	PISA	black	1x2,1W LED □ 3000K 24 Vdc	180 lm	excl. driver

## DRIVER

CODE	TYPE	POWER	CONSTANT VOLTAGE	LxWxH	IP CODE	USE OF DRIVER
CV-24-18-IP67	DRIVER IP67	1,0 - 18,0 W	24 Vdc	162 x 37 x 25 mm	IP67	1-8 luminaires

## ACCESSORIES

Kleinstverteilerdose IP68, für max. 1 Leuchte (2 Kabelauslässe von Ø 5 mm bis Ø 12 mm), 3-polig mit Klemme

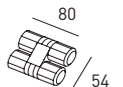
Micro junction box IP68, for maximum 1 luminaire (2 cable outlets from Ø 5 mm to Ø 12 mm), 3-pin with terminal



CODE	TYPE	COLOUR
D161	MICRO JUNCTION BOX IP68 - II	black

Kleinstverteilerdose IP68, für max. 3 Leuchten (4 Kabelauslässe von Ø 5 mm bis Ø 12 mm), 3-polig mit Klemme

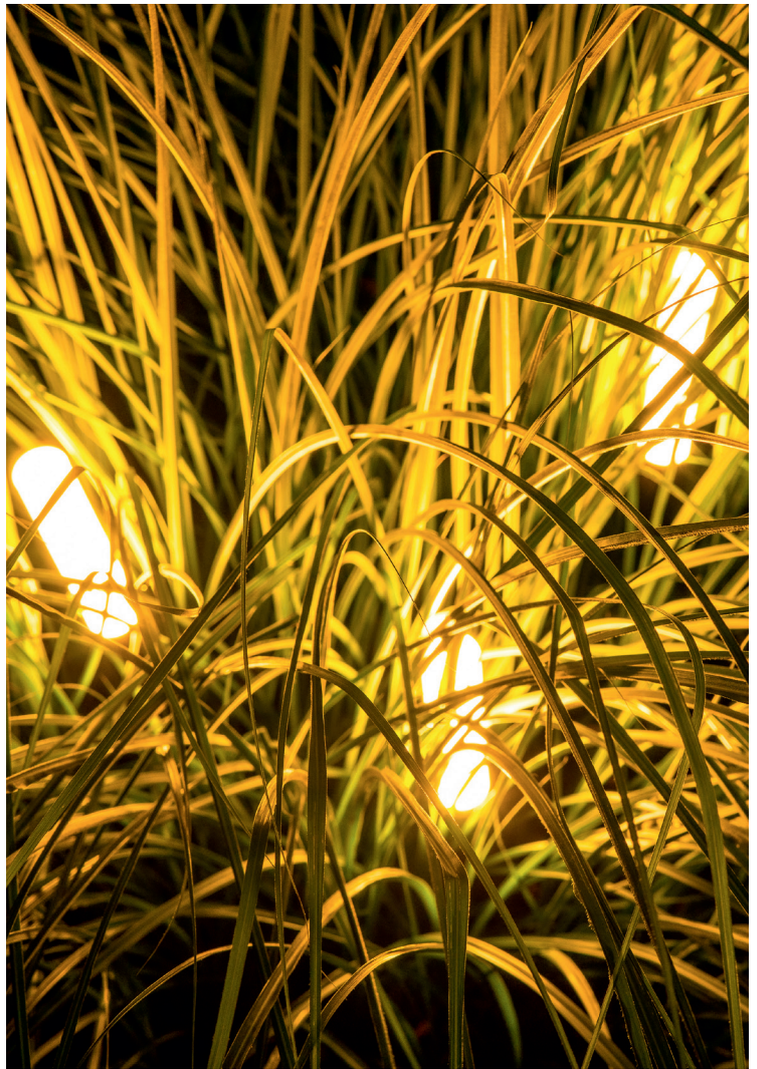
Micro junction box IP68, for maximum 3 luminaires (4 cable outlets from Ø 5 mm to Ø 12 mm), 3-pin with terminal



CODE	TYPE	COLOUR
D162	MICRO JUNCTION BOX IP68 - IV	black

\* Technische Informationen siehe Seite 30 f., Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dslighting.com

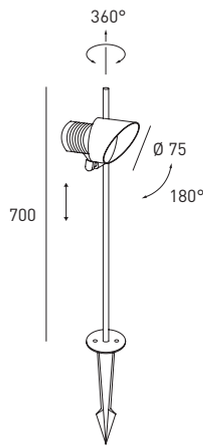
\* Technical information see page 30 f., Lumen data are nominal data, for current lumen values see dslighting.com



## ATLANTIS 75 POLE

Außenstrahler mit Montagegestange und Erdspeiß, für 230 V LED und Halogen oder 5 W LED, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium mit Entblendungskonus, dreh- und schwenkbar (360°/180°), höhenverstellbar, IP65 (GU10) bzw. IP68 (LED)

Outdoor-fixture with mounting pole and ground spike, for 230 V LED and halogen or 5 W LED, CRI>90, with built-in driver 230 V, housing made of aluminium with anti glare cone, adjustable (360°/180°), height-adjustable, IP65 (GU10) or IP68 (LED)



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D976	ATLANTIS 75 POLE	black	1x5W LED 25° □ 3000K	505 lm	incl. driver
D977	ATLANTIS 75 POLE	black	1xGU10 LED or 1x30W halogen	-	230 V

NEW

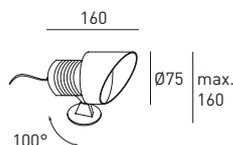


Leuchte höhenverstellbar  
Fixture height-adjustable

## ATLANTIS 75

Außenstrahler für 230 V LED und Halogen oder 5 W LED, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium mit Entblendungskonus, schwenkbar (100°), IP65 (GU10) bzw. IP68 (LED)

Outdoor-fixture for 230 V LED and halogen or 5 W LED, CRI>90, with built-in driver 230 V, housing made of aluminium with anti glare cone, adjustable (100°), IP65 (GU10) or IP68 (LED)



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D846	ATLANTIS 75	black	1x5W LED 25° □ 3000K	505 lm	incl. driver
D847	ATLANTIS 75	black	1xGU10 LED or 1x30W halogen	-	230 V

\* Technische Informationen siehe Seite 30 f., Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dslighting.com  
\* Technical information see page 30 f., Lumen data are nominal data, for current lumen values see dslighting.com

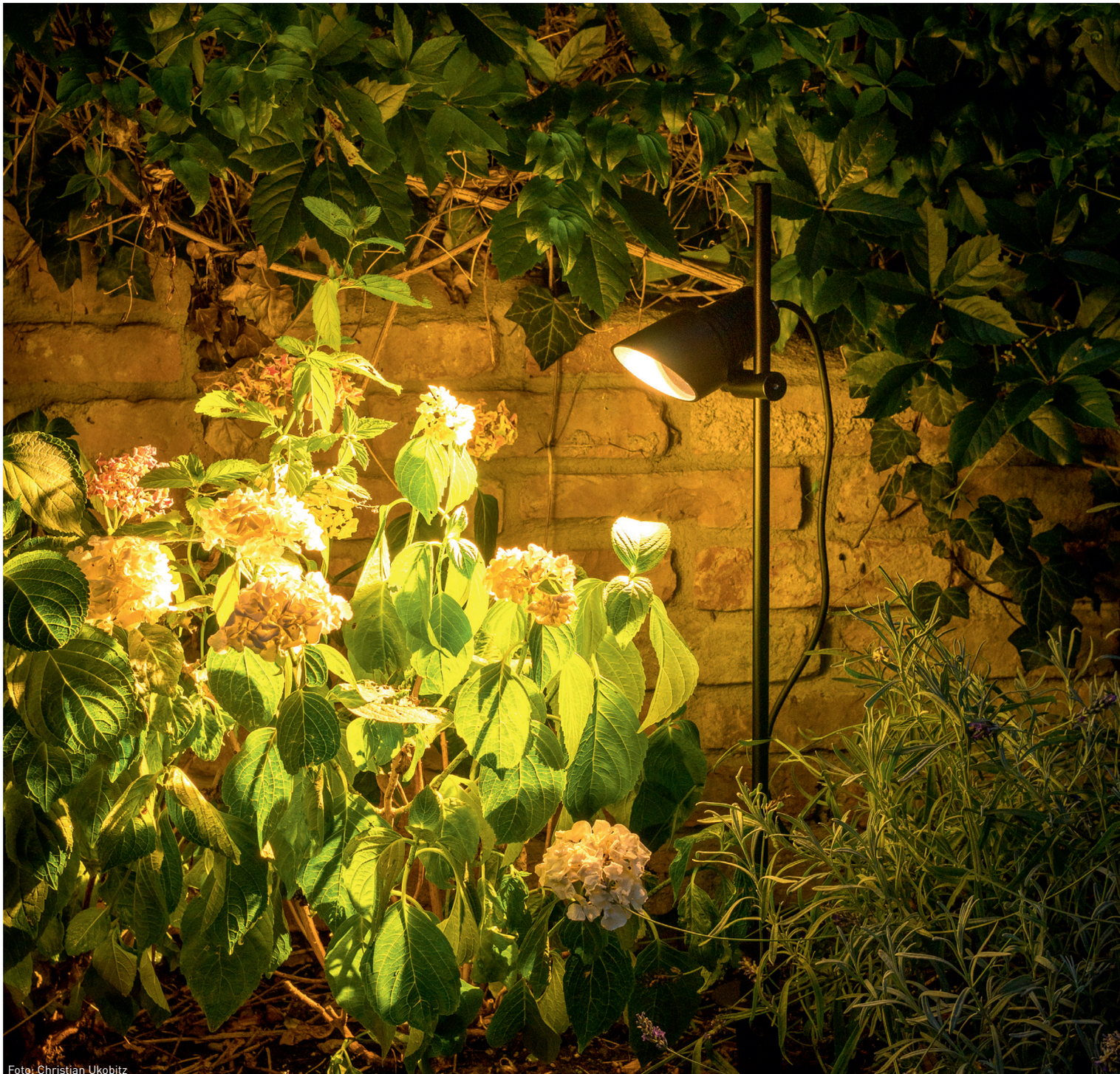


Foto: Christian Ukobitz

**ACCESSORIES**

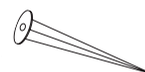


Erdspieß für Außenstrahler ATLANTIS 75  
Ground spike for outdoor fixtures ATLANTIS 75

**CODE**  
D139

**TYPE**  
ATLANTIS GROUND SPIKE

**COLOUR**  
black



Montagedose für Außenstrahler ATLANTIS 75 und ATLANTIS 75 POLE  
Mounting box for outdoor fixtures ATLANTIS 75 and ATLANTIS 75 POLE

**CODE**  
D135

**TYPE**  
ATLANTIS MOUNTING BOX

**COLOUR**  
black



Kleinstverteilerdosen IP68 siehe Seite 26  
Micro junction boxes IP68 see page 26

\* Technische Informationen siehe Seite 30 f., Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dslighting.com  
\* Technical information see page 30 f., Lumen data are nominal data, for current lumen values see dslighting.com

## DRIVER / DRIVER

	CODE	POWER	CONSTANT CURRENT	DIMMABLE	LxWxH
<b>DRIVER 250 mA</b>	CC-250-06-PC	4,0 - 6,0 W	250 mA	PHASE DIM	47x43x20 mm
<b>DRIVER 350 mA</b>	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
<b>DRIVER 500 mA</b>	CC-500-06	1,0 - 6,0 W	500 mA	-	68x35x22 mm
	CC-500-06s	1,4 - 6,4 W	500 mA	-	49x27x20 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	
<b>DRIVER 700 mA</b>	CC-700-06s	1,9 - 6,7 W	700 mA	-	49x27x20 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
<b>DRIVER 1050 mA</b>	CC-1050-22	2,0 - 22,0 W	1050 mA	-	122x38x28 mm
<b>DRIVER UNIVERSAL</b>	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	4,0 - 12,0 W	250 mA	DALI	110x52x22 mm
		1,0 - 17,0 W	350 mA		
		1,0 - 20,0 W	500 mA		
	CC-UNI-DIM-20-M*	1,0 - 20,0 W	700 mA	1-10 V DALI PUSH	150x52x28 mm
		1,5 - 15,0 W	250 mA		
		2,1 - 15,0 W	350 mA		
		3,0 - 20,0 W	500 mA		
	CC-UNI-DIM-60	4,2 - 20,0 W	700 mA	1-10 V DALI PUSH	125x79x22 mm
		1,0 - 25,0 W	350 mA		
		1,0 - 35,0 W	500 mA		
1,0 - 50,0 W		700 mA			
CC-UNI-DIM-60-M*	1,0 - 60,0 W	900 mA	1-10 V DALI PUSH	202x58x30 mm	
	1,0 - 60,0 W	1050 mA			
	2,1 - 20,3 W	2x350 mA			
	3,0 - 29,0 W	2x500 mA			
	4,2 - 29,4 W	2x700 mA			
		5,4 - 30,0 W	2x900 mA		

	CODE	POWER	CONSTANT VOLTAGE	DIMMABLE	LxWxH
<b>DRIVER 24 Vdc (IP67)</b>	CV-24-18-IP67	1,0 - 18,0 W	24 Vdc	-	162x37x25 mm

### 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 / For primary feed-through wiring

## DRIVER VERWENDUNG / USE OF DRIVER

LEUCHTE / LUMINAIRE	DRIVER		350 mA			500 mA					700 mA				1050 mA	UNI					24 Vdc								
	250 mA																												
	CC-250-06-PC																												
	CC-350-06s																												
	CC-350-08		1																										
	CC-350-13-PC																												
	CC-350-15																												
	CC-350-18-PC																												
	CC-500-06																												
	CC-500-06s																												
	CC-500-06-PC																												
	CC-500-10-PC																												
	CC-500-12																												
	CC-500-18-PC																												
	CC-500-20																												
	CC-500-21-PC																												
	CC-700-06s																												
	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-DIM-20-M																												
	CC-UNI-DIM-60																												
	CC-UNI-DIM-60-M																												
	CV-24-18-IP67																												
ARIS				1		1-2	2-3													1-2 <sup>2</sup>	1-2	1-3 <sup>2</sup>	1-4 <sup>2</sup>	1-6 <sup>2</sup>					
CLIPPO EP (14 W LED 2700K/3000K)											1	1								1 <sup>2</sup>	1	1 <sup>2</sup>	1-2 <sup>2</sup>	1-4 <sup>2</sup>					
CLIPPO EP (13 W LED dim to warm)					1	1	1													1 <sup>2</sup>	1	1 <sup>2</sup>	1 <sup>2</sup>	1-2 <sup>2</sup>					
CLIPPO S EP (9,5 W LED dim to warm)									1	1	1 <sup>2</sup>	1-2	2							1-2 <sup>2</sup>	1-2 <sup>2</sup>	1-2 <sup>2</sup>	1-3 <sup>2</sup>	1-6 <sup>2</sup>					
MIRA (12,6 W LED dim to warm)					1		1														1	1	1-2 <sup>2</sup>	1-2					
MIRA (9,3W LED module)									1	1	1	1-2	2							1-2	1-2	1-2	1-3 <sup>2</sup>	1-6					
MIRA (14W LED module)										1	1									1	1	1	1-2 <sup>2</sup>	1-4					
MIRA WALLWASHER (12,6 W LED dim to warm)					1		1														1	1	1-2 <sup>2</sup>	1-2					
MIRA WALLWASHER (9,3W LED module)									1	1	1	1-2	2							1-2	1-2	1-2	1-3 <sup>2</sup>	1-6					
MIRA WALLWASHER (14W LED module)											1	1								1	1	1	1-2 <sup>2</sup>	1-4					
RIGA ZOOM								1-4	1-4	2-4	4-6 <sup>2</sup>	1-6 <sup>2</sup>												2-14 <sup>2</sup>	1-12 <sup>2</sup>	3-13 <sup>2</sup>	1-20 <sup>2</sup>	3-36 <sup>2</sup>	
RIGA Q ZOOM								1-4	1-4	2-4	4-6 <sup>2</sup>	1-6 <sup>2</sup>													2-14 <sup>2</sup>	1-12 <sup>2</sup>	3-13 <sup>2</sup>	1-20 <sup>2</sup>	3-36 <sup>2</sup>
SPAGO 60 EP															1-3	3-4	5-6	6-11							2-14	1-9	2-13	1-23 <sup>2</sup>	2-26
SPAGO 90 EP															1-3	3-4	5-6	6-11							2-14	1-9	2-13	1-23 <sup>2</sup>	2-26
PISA																													1-8

<sup>2</sup> Ausschnittmaß und Einbautiefe der Leuchte und Driverabmessungen berücksichtigen / <sup>2</sup> Accomodate cut out and recessed depth of luminare and dimension of driver

## LEGENDE / LEGEND



Abstrahlwinkel  
Beam angle



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



Energieeffizienz (z. B.: Effizienzklasse A++ - A)  
Energy efficiency (e.g.: efficiency class A++ - A)



Lumenwerte sind Nominalwerte (Lichtstrom eines LED-Moduls bei 25°C Betriebstemperatur), z. B.: für 3000K (warmweiß) / 4000K (neutralweiß). Aktuelle Lichtstromwerte und EULUMDAT auf Anfrage.  
Lumen data are nominal value (luminous flux of a LED-module at 25°C operating temperature), e.g.: for 3000K (warm white) / 4000K (neutral white). Latest luminous flux data and EULUMDAT on request.



PEFC zertifiziert

Dieses Produkt stammt aus nachhaltig bewirtschafteten Wäldern und kontrollierten Quellen.

This product is from sustainably managed forests, recycled and controlled sources.

www.pefc.at

Wir behalten uns das Recht vor, technische und formale Änderungen an unseren Produkten ohne vorherige Ankündigung vorzunehmen. Alle Maße in mm. Druckfehler vorbehalten. / All dimensions and specifications are subject to change without notice. All dimensions in mm. Typographical errors excepted.

## ALPHABETICAL INDEX

TYPE	PAGE
ARIS	23
ATLANTIS 75	28
ATLANTIS 75 POLE	28
CLIPPO	4
CLIPPO dali	4
CLIPPO DUO	7
CLIPPO DUO dali	7
CLIPPO EP	6
CLIPPO OPTIC	2
CLIPPO OPTIC P3	2
CLIPPO P3	4
CLIPPO S	8
CLIPPO S DUO	8
CLIPPO S EP	9
HANGING SOHO	16
LP 5	20
LP 7	20
LP 8	20
MIRA	24
MIRA WALLWASHER	25
PISA	26
REED	12
REED AB	12
REED P1	13
REED S	15
REED XL	14
RIGA Q ZOOM	22
RIGA ZOOM	22
SOHO CL	16
SOHO P3	17
SPAGO 60 EP	18
SPAGO 60 T	18
SPAGO 90 EP	18
SPAGO 90 T	18
SPAGO diffuser	18
STAR	20

## CODE INDEX

CODE	TYPE	PAGE
D338	CLIPPO S	8
D338-DALI	CLIPPO S	8
D342	CLIPPO S	8
D342-DALI	CLIPPO S	8
D345	CLIPPO S	8
D345-DALI	CLIPPO S	8
D348	CLIPPO S	8
D348-DALI	CLIPPO S	8
D506	CLIPPO OPTIC	2
D506-P3	CLIPPO OPTIC P3	2
D507	CLIPPO OPTIC	2
D507-P3	CLIPPO OPTIC P3	2
D511-	REED S	15
D513-	REED S	15
D515	SOHO CL	16
D516	SOHO CL	16
D563	REED P1	13
D564	REED P1	13
D567	REED P1	13
D568	REED P1	13
D573	REED P1	13
D574	CLIPPO	4
D574-DALI	CLIPPO dali	4
D574-P3	CLIPPO P3	4
D576	CLIPPO	4
D576-DALI	CLIPPO dali	4
D576-P3	CLIPPO P3	4
D577	CLIPPO	4
D577-DALI	CLIPPO dali	4
D577-P3	CLIPPO P3	4
D578	CLIPPO	4
D578-DALI	CLIPPO dali	4
D578-P3	CLIPPO P3	4
D609	CLIPPO DUO	7
D609-DALI	CLIPPO DUO dali	7
D610	CLIPPO DUO	7
D610-DALI	CLIPPO DUO dali	7
D611	CLIPPO DUO	7
D611-DALI	CLIPPO DUO dali	7
D612	CLIPPO DUO	7
D612-DALI	CLIPPO DUO dali	7
D613	CLIPPO DUO	7
D613-DALI	CLIPPO DUO dali	7
D614	CLIPPO DUO	7
D614-DALI	CLIPPO DUO dali	7
D615	CLIPPO DUO	7
D615-DALI	CLIPPO DUO dali	7
D616	CLIPPO DUO	7
D616-DALI	CLIPPO DUO dali	7
D622	REED	12
D623	REED	12
D627	ARIS	23
D628-	REED XL	14
D629-	REED XL	14
D632	REED	12
D633	REED	12
D634	REED	12
D642	REED AB	12
D643	REED AB	12
D644	ARIS	23
D648	ARIS	23
D649	ARIS	23
D650-	- MIRA	24
D651-	- MIRA	24
D652	REED AB	12
D653	REED AB	12
D654	REED AB	12
D658-	- MIRA	24
D659-	- MIRA	24
D660-	- MIRA	24
D661-	- MIRA	24
D662-	- MIRA	24
D663-	- MIRA	24
D664-	- MIRA	24
D665-	- MIRA	24
D666-	- MIRA	24
D667-	- MIRA	24
D674	CLIPPO EP	6
D675	CLIPPO EP	6

## CODE INDEX

CODE	TYPE	PAGE
D676	CLIPPO EP	6
D677	CLIPPO EP	6
D679	HANGING SOHO	16
D681	HANGING SOHO	16
D682	CLIPPO EP	6
D683	CLIPPO EP	6
D684	MIRA WALLWASHER	25
D685	MIRA WALLWASHER	25
D686	MIRA WALLWASHER	25
D687	MIRA WALLWASHER	25
D688	MIRA WALLWASHER	25
D689	MIRA WALLWASHER	25
D690	MIRA WALLWASHER	25
D691	MIRA WALLWASHER	25
D692	CLIPPO EP	6
D693	CLIPPO EP	6
D700	MIRA WALLWASHER	25
D701	MIRA WALLWASHER	25
D703	SOHO P3	17
D704	CLIPPO DUO	7
D704-DALI	CLIPPO DUO dali	7
D705	CLIPPO DUO	7
D705-DALI	CLIPPO DUO dali	7
D712	SOHO P3	17
D714	MIRA WALLWASHER	25
D715	MIRA WALLWASHER	25
D718	PISA	26
D720	CLIPPO DUO	7
D720-DALI	CLIPPO DUO dali	7
D721	CLIPPO DUO	7
D721-DALI	CLIPPO DUO dali	7
D729	CLIPPO EP	6
D733	CLIPPO EP	6
D735	CLIPPO EP	6
D738	CLIPPO EP	6
D775	CLIPPO	4
D775-DALI	CLIPPO dali	4
D775-P3	CLIPPO P3	4
D777	CLIPPO	4
D777-DALI	CLIPPO dali	4
D777-P3	CLIPPO P3	4
D846	ATLANTIS 75	28
D847	ATLANTIS 75	28
D896	CLIPPO S EP	9
D897	CLIPPO S EP	9
D898	CLIPPO S EP	9
D899	CLIPPO S EP	9
D917	RIGA Q ZOOM	22
D918	RIGA Q ZOOM	22
D920	RIGA ZOOM	22
D921	RIGA ZOOM	22
D945	CLIPPO	4
D945-DALI	CLIPPO dali	4
D945-P3	CLIPPO P3	4
D947	CLIPPO	4
D947-DALI	CLIPPO dali	4
D947-P3	CLIPPO P3	4
D960	RIGA ZOOM	22
D961	RIGA ZOOM	22
D971	RIGA Q ZOOM	22
D972	RIGA Q ZOOM	22
D976	ATLANTIS 75 POLE	28
D977	ATLANTIS 75 POLE	28
D985	CLIPPO	4
D985-DALI	CLIPPO dali	4
D985-P3	CLIPPO P3	4
D987	CLIPPO	4
D987-DALI	CLIPPO dali	4
D987-P3	CLIPPO P3	4
D995	CLIPPO	4
D995-DALI	CLIPPO dali	4
D995-P3	CLIPPO P3	4
D997	CLIPPO	4
D997-DALI	CLIPPO dali	4
D997-P3	CLIPPO P3	4
D-LP5	LP 5	20
D-LP7	LP 7	20
D-LP8	LP 8	20
D-STAR	STAR	20

## CODE INDEX

CODE	TYPE	PAGE
756-11-20-03EP	SPAGO 60 EP	18
756-11-20-03T	SPAGO 60 T	18
756-11-20-05EP	SPAGO 60 EP	18
756-11-20-05T	SPAGO 60 T	18
759-11-20-03EP	SPAGO 90 EP	18
759-11-20-03T	SPAGO 90 T	18
759-11-20-05EP	SPAGO 90 EP	18
759-11-20-05T	SPAGO 90 T	18
D305	CLIPPO S DUO	8
D305-DALI	CLIPPO S DUO	8
D310	CLIPPO S DUO	8
D310-DALI	CLIPPO S DUO	8
D331	CLIPPO S DUO	8
D331-DALI	CLIPPO S DUO	8
D336	CLIPPO S DUO	8
D336-DALI	CLIPPO S DUO	8



***Alle weiteren Leuchten, Betriebsgeräte, Stromschienen,  
etc., siehe DLS Katalog 6 oder [dslighting.com](http://dslighting.com)***

***All other luminaires, control gears, lighting tracks, etc, see  
DLS catalogue 6 or [dslighting.com](http://dslighting.com)***



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](mailto:office@dslighting.com)

[www.dslighting.com](http://www.dslighting.com)