

**\*DLS**  
LIGHTING

**EGGER\***  
LICHT



**DLS** - Design Lighting Selection präsentiert Lichtwerkzeuge, die der Vielzahl der Anforderungen des Lichtplaners entsprechen und für jede Architektur die passende Lichtstimmung schaffen.

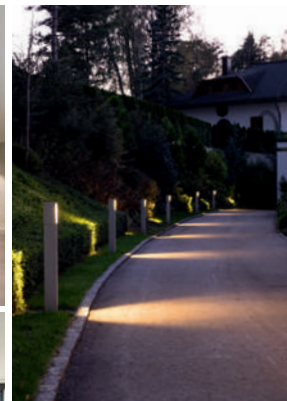
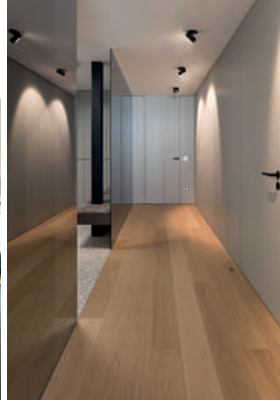
Eindeutiges Markenzeichen unserer Produkte ist die Einfachheit und Klarheit in der Form, die Funktionalität und die dauerhafte Qualität. Ausgereifte Technik in schlichtem, formschönem Design in Verbindung mit hoher Lichtqualität schafft eine außergewöhnliche architektonische Raumwirkung und eine spezielle Beleuchtungsatmosphäre.

DLS - eine gelungene Symbiose aus Architektur, Atmosphäre, Design und Innovation.

DLS - Design Lighting Selection presents lighting tools for the multiple needs of lighting designers, offering the best atmosphere of light for every requirement of architecture.

Brand mark of our luminaires is simplicity and formal precision, functionality and lasting quality. Fully developed technique in homespun and shapely design combined with perfect lighting quality creates an exceeding architectural ambiance and a special lighting atmosphere.

DLS is the right symbiosis of architecture, atmosphere, design and innovation.



# INDEX

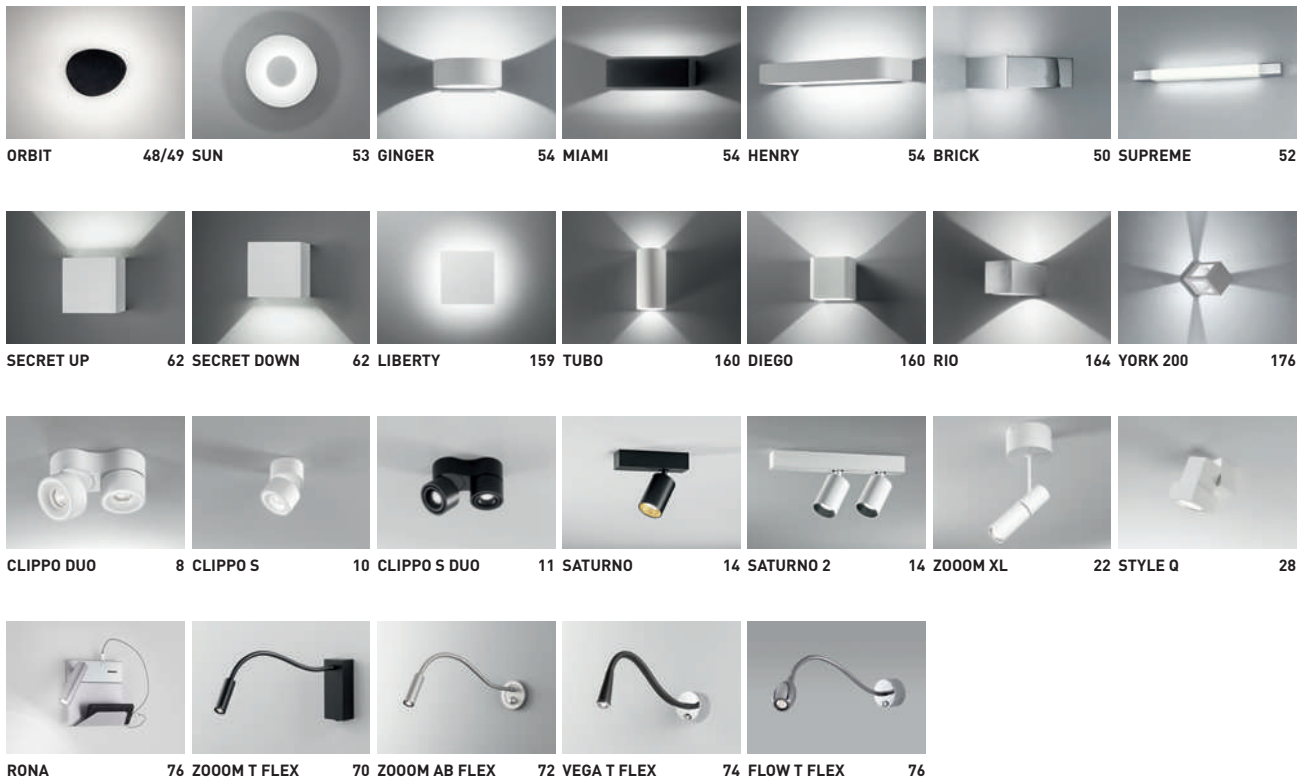
## DECKEN- LEUCHTEN CEILING



## HÄNGE- LEUCHTEN SUSPENSION



## WAND- LEUCHTEN WALL

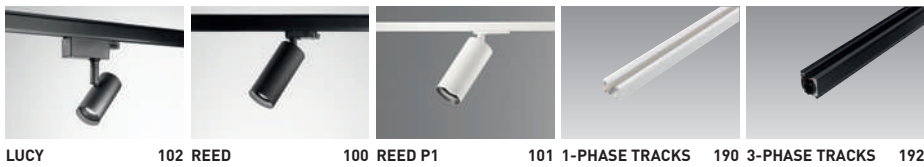
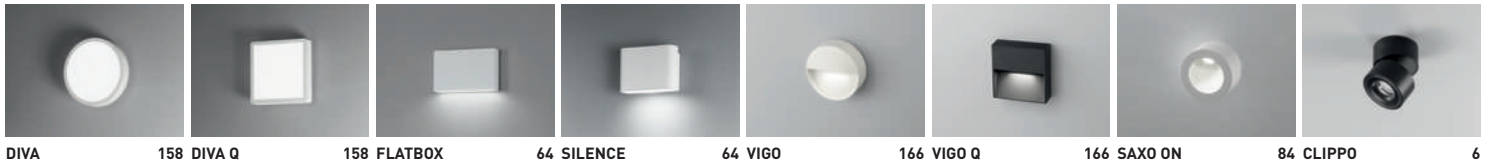


## TISCH-/STEH- LEUCHTEN TABLE/ FLOOR



## SCHIENEN- STRAHLER TRACK



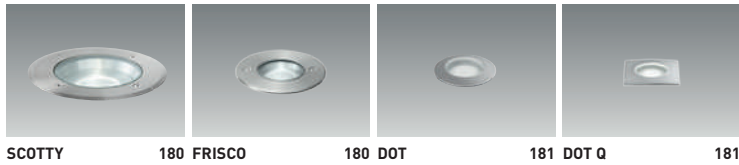


# INDEX

## DECKEN- EINBAU CEILING RECESSED



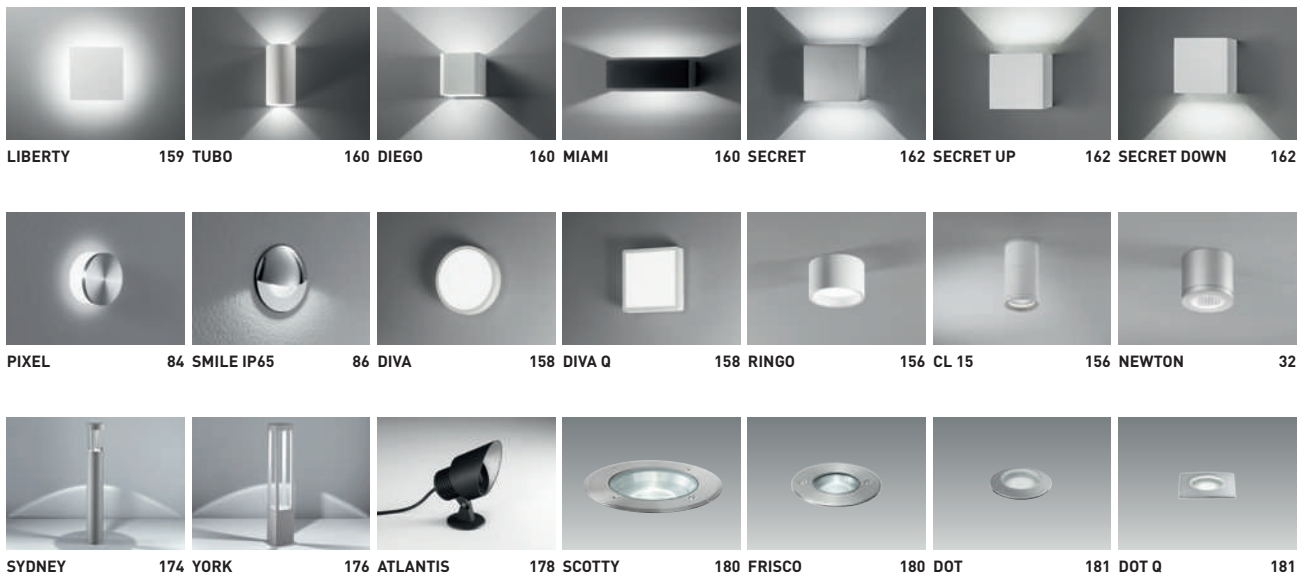
## BODEN- EINBAU GROUND RECESSED



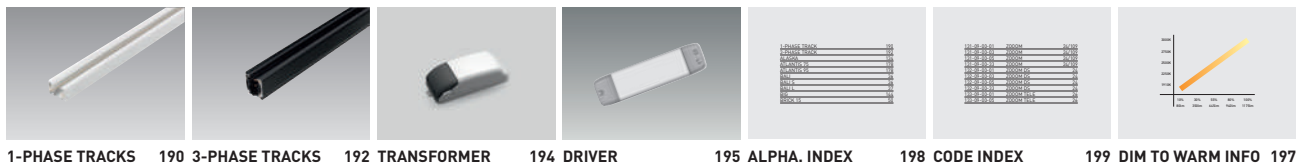
## WAND- EINBAU WALL RECESSED

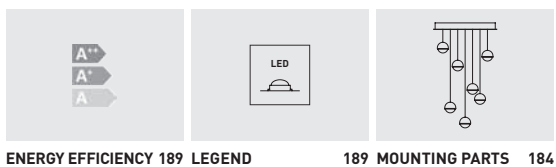
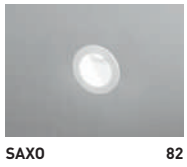
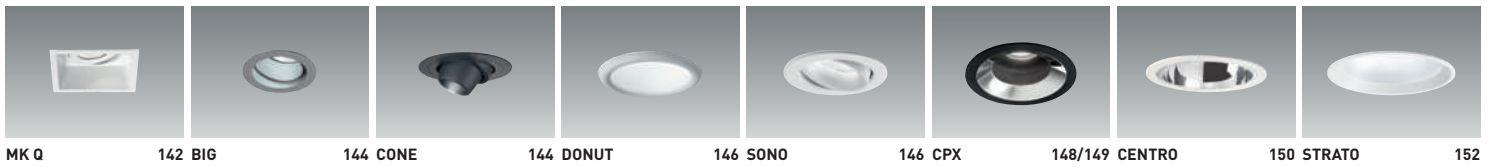
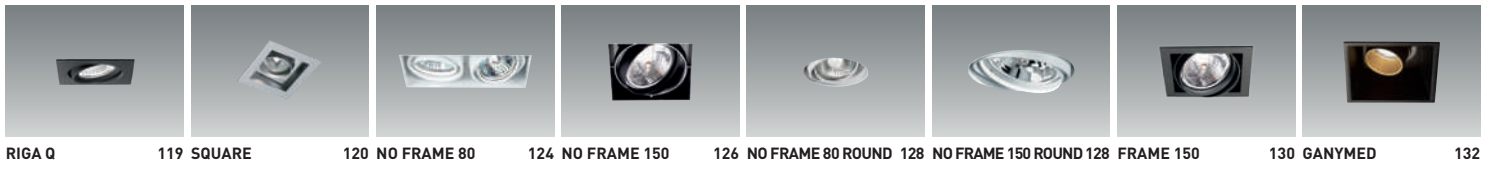


## AUSSEN- LEUCHTEN OUTDOOR



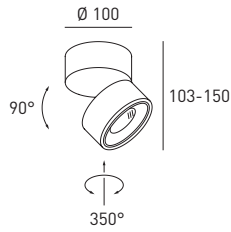
## ANHANG APPENDIX



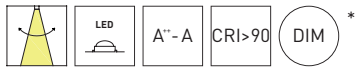


## CLIPPO

LED-Wand- und Deckenstrahler  
14 W, CRI>90, mit hochwertigem  
Aluminiumreflektor und einge-  
bautem Driver 230 V, dimmbar  
mit Phasenanschnitt-/Phasen-  
abschnittdimmer, Gehäuse aus  
massivem Aluminium, dreh-  
und schwenkbar (350°/90°),  
Entblendungsring wahlweise  
gold, schwarz oder weiß



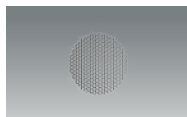
LED-wall and ceiling luminaire  
14 W, CRI>90, with high-quality  
aluminium reflector and built-in  
driver 230 V, leading edge/trailing  
edge dimmable, housing made of  
aluminium, adjustable [350°/90°],  
anti glare ring optionally gold,  
black or white



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
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



## ACCESSORIES



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

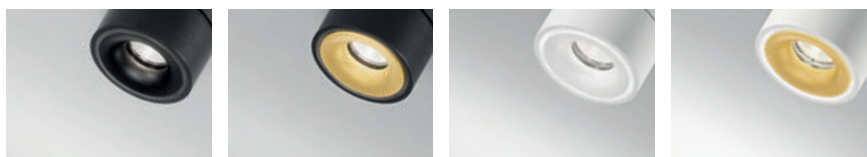
CODE	TYPE	COLOUR
D146	HONEY COMB LOUVER	black



Reflektoren für alle CLIPPO-Versionen  
Reflectors for all CLIPPO versions

CODE	TYPE	COLOUR
DH-D994	REFLECTOR 15°	-
DH-D996	REFLECTOR 48°	-

## COLOURS



black/black

black/gold

white/white

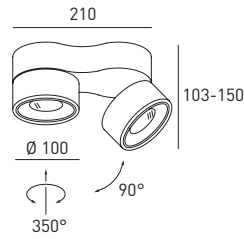
white/gold



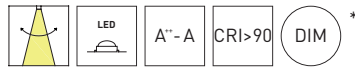


## CLIPPO DUO

LED-Wand- und Deckenstrahler 2x14 W, CRI>90, mit hochwertigem Aluminiumreflektor und eingebautem Driver 230 V, dimmbar mit Phasenabschnittdimmer, Gehäuse aus massivem Aluminium, dreh- und schwenkbar (350°/90°), Entblendungsring wahlweise gold, schwarz oder weiß



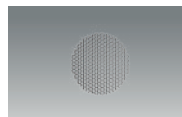
LED-wall and ceiling luminaire 2x14 W, CRI>90, with high-quality aluminium reflector and built-in driver 230 V, trailing edge dimmable, housing made of aluminium, adjustable (350°/90°), anti glare ring optionally gold, black or white



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
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



## ACCESSORIES



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

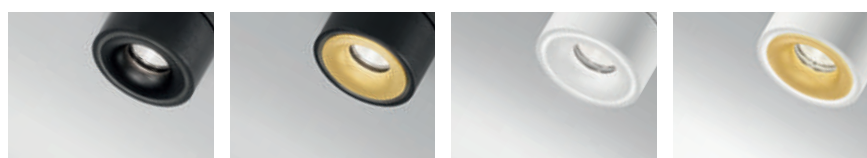
CODE	TYPE	COLOUR
D146	HONEY COMB LOUVER	black



Reflektoren für alle CLIPPO-Versionen  
Reflectors for all CLIPPO versions

CODE	TYPE	COLOUR
DH-D994	REFLECTOR 15°	-
DH-D996	REFLECTOR 48°	-

## COLOURS



black/black

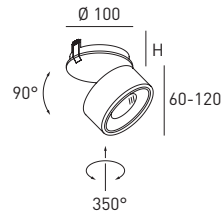
black/gold

white/white

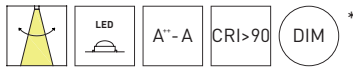
white/gold

## CLIPPO EP

LED-Decken-Halbeinbaustrahler  
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  
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



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
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 195 ff. / Driver see page 195 ff.

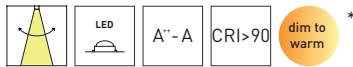
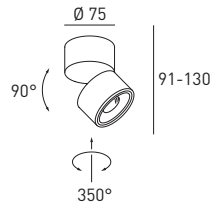
\* Technische Informationen siehe Seite 189 / Lumenangaben sind Nominalwerte - \* Technical information see page 189 / Lumen data are nominal data



**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 Phasenanschnittdimmer, 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, leading edge dimmable, housing made of aluminium, adjustable (350°/90°), anti glare ring optionally gold, black or white



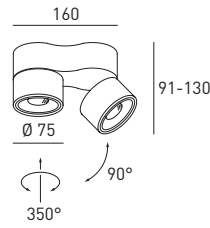
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D345	CLIPPO S	white/white	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver phase dim
D348	CLIPPO S	white/gold	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver phase dim
D338	CLIPPO S	black/black	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver phase dim
D342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



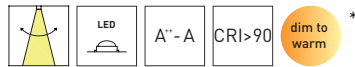
CLIPPO S mit Wabenraster  
with honey comb louver

**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 Phasenanschnitt-/Phasenabschrittdimmer, Gehäuse aus massivem Aluminium, dreh- und schwenkbar (350°/90°), Entblendungsring wahlweise gold, schwarz oder weiß

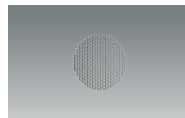


LED-wall and ceiling luminaire, with dim to warm LED 2x9,5 W, CRI>90, with high-quality aluminium reflector and built-in driver 230 V, leading edge/trailing edge dimmable, housing made of aluminium, adjustable (350°/90°), anti glare ring optionally gold, black or white



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

**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	TYPE	COLOUR
DH-D305	REFLECTOR 24°	-
DH-D307	REFLECTOR 48°	-

**COLOURS**



black/black



black/gold



white/white

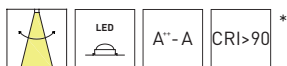
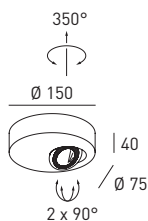


white/gold

## GEO

LED-Deckenleuchte 5 W,  
CRI>90, extra flache Bauform,  
Aufbaueinheit aus Aluminium  
mit eingebautem Driver 230 V,  
Leuchtenkopf dreh- und  
schwenkbar (350°/2x90°)

LED-ceiling luminaire 5 W,  
CRI>90, slim design, surface  
mounted with built-in driver  
230 V, housing made of alu-  
minium, LED head adjustable  
(350°/2x90°)



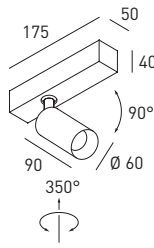
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D607	GEO	white	1x5W LED 24° □ 2700K	370 lm	incl. driver
D605	GEO	black	1x5W LED 24° □ 2700K	370 lm	incl. driver



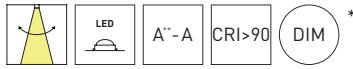


## SATURNO 1

LED-Strahler 9,3 W, CRI>90, Gehäuse aus Aluminiumdruckguss, dimmbar mit Phasenanschnitt-/Phasenabschnitt-dimmer, dreh- und schwenkbar (350°/90°), Entblendungsring wahlweise gold oder schwarz



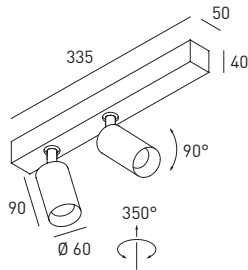
LED-spotlight 9,3 W, CRI>90, made of die-cast aluminium, leading edge/trailing edge dimmable, adjustable (350°/90°), anti glare ring optionally gold or black



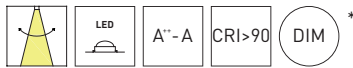
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D926	SATURNO 1	white/black	1x9,3W LED 32° □ 2700K	860 lm	incl. driver phase dim
D927	SATURNO 1	white/gold	1x9,3W LED 32° □ 2700K	860 lm	incl. driver phase dim
D924	SATURNO 1	black/black	1x9,3W LED 32° □ 2700K	860 lm	incl. driver phase dim
D925	SATURNO 1	black/gold	1x9,3W LED 32° □ 2700K	860 lm	incl. driver phase dim

## SATURNO 2

LED-Strahler 2x9,3 W, CRI>90, Gehäuse aus Aluminiumdruckguss, dimmbar mit Phasenanschnitt-/Phasenabschnitt-dimmer, dreh- und schwenkbar (350°/90°), Entblendungsring wahlweise gold oder schwarz

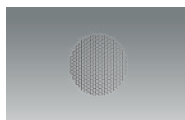


LED-spotlight 2x9,3 W, CRI>90, made of die-cast aluminium, leading edge/trailing edge dimmable, adjustable (350°/90°), anti glare ring optionally gold or black



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D936	SATURNO 2	white/black	2x9,3W LED 32° □ 2700K	2x860 lm	incl. driver phase dim
D937	SATURNO 2	white/gold	2x9,3W LED 32° □ 2700K	2x860 lm	incl. driver phase dim
D934	SATURNO 2	black/black	2x9,3W LED 32° □ 2700K	2x860 lm	incl. driver phase dim
D935	SATURNO 2	black/gold	2x9,3W LED 32° □ 2700K	2x860 lm	incl. driver phase dim

## ACCESSORIES



Wabenraster für alle SATURNO-Versionen  
Honey comb louver for all SATURNO versions

CODE	TYPE	COLOUR
13114-04	HONEY COMB LOUVER	black



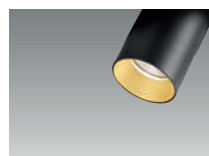
Reflektoren für alle SATURNO-Versionen  
Reflectors for all SATURNO versions

CODE	TYPE	COLOUR
DH-D994	REFLECTOR 15°	-
DH-D996	REFLECTOR 48°	-

## COLOURS



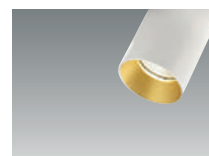
black/black



black/gold



white/black



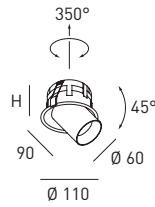
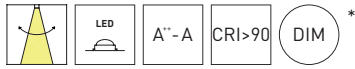
white/gold



## SATURNO IN

LED-Halbeinbaustrahler  
9,3 W, CRI>90, Gehäuse aus  
Aluminiumdruckguss, dreh-  
und schwenkbar (350°/45°),  
Entblendungsring wahlweise  
gold oder schwarz, Driver  
bitte separat bestellen

LED-recessed luminaire 9,3 W,  
CRI>90, made of die-cast alu-  
minium, adjustable (350°/45°),  
anti glare ring optionally gold  
or black, please order driver  
separately



CODE	TYPE	COLOUR	LAMP	LUMEN	POWER SUPPLY	H
D559	SATURNO IN	white/black	1x9,3W LED 32°  2700K 500mA	860 lm	excl. driver	70 mm
D560	SATURNO IN	white/gold	1x9,3W LED 32°  2700K 500mA	860 lm	excl. driver	70 mm
D557	SATURNO IN	black/black	1x9,3W LED 32°  2700K 500mA	860 lm	excl. driver	70 mm
D558	SATURNO IN	black/gold	1x9,3W LED 32°  2700K 500mA	860 lm	excl. driver	70 mm

H = Einbautiefe / recessed depth

Driver siehe Seite 195 ff. / Driver see page 195 ff.

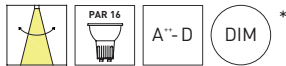
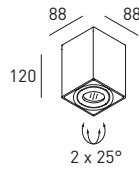
\* Technische Informationen siehe Seite 189 / Lumenangaben sind Nominalwerte  
\* Technical information see page 189 / Lumen data are nominal data



## LIGHT BOX SOFT 1

Deckenstrahler 230 V, Gehäuse aus massivem Aluminium, Leuchtmittel kardanischn gelagert, für LED- und Halogen-Leuchtmittel geeignet

Ceiling luminaire 230 V, housing made of aluminium, illuminant gimbal mounted, LED and halogen lamps are suitable

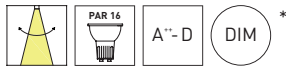
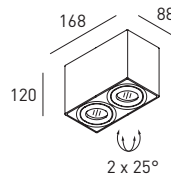


CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D374	LIGHT BOX SOFT 1	white	1xGU10 LED or 1x30W halogen	230 V
D385	LIGHT BOX SOFT 1	black	1xGU10 LED or 1x30W halogen	230 V

## LIGHT BOX SOFT 2

2-fach Deckenstrahler 230 V, Gehäuse aus massivem Aluminium, Leuchtmittel kardanischn gelagert, für LED- und Halogen-Leuchtmittel geeignet

Double ceiling luminaire 230 V, housing made of aluminium, illuminant gimbal mounted, LED and halogen lamps are suitable

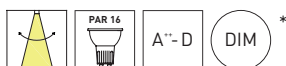
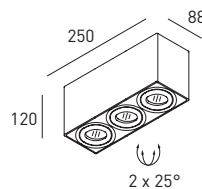


CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D375	LIGHT BOX SOFT 2	white	2xGU10 LED or 2x30W halogen	230 V
D386	LIGHT BOX SOFT 2	black	2xGU10 LED or 2x30W halogen	230 V

## LIGHT BOX SOFT 3

3-fach Deckenstrahler 230 V, Gehäuse aus massivem Aluminium, Leuchtmittel kardanischn gelagert, für LED- und Halogen-Leuchtmittel geeignet

Triple ceiling luminaire 230 V, housing made of aluminium, illuminant gimbal mounted, LED and halogen lamps are suitable



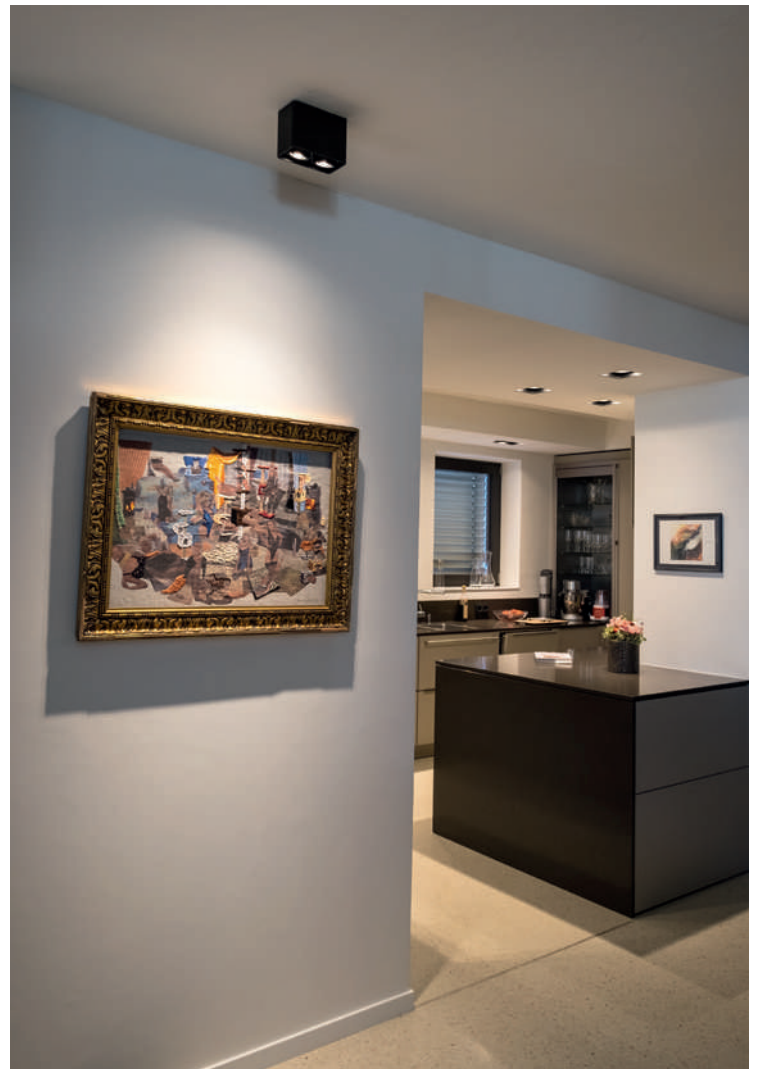
CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D376	LIGHT BOX SOFT 3	white	3xGU10 LED or 3x30W halogen	230 V
D387	LIGHT BOX SOFT 3	black	3xGU10 LED or 3x30W halogen	230 V



Architekt: Kamleitner Architekten / Foto: Andrea Ruster



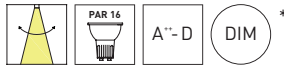
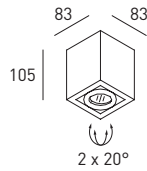
Architekt: KLUNE Innenarchitektur



## LIGHT BOX 1

Deckenstrahler 230 V, Gehäuse aus massivem Aluminium, Leuchtmittel kardanisch gelagert, für LED- und Halogen-Leuchtmittel geeignet

Ceiling luminaire 230 V, housing made of aluminium, illuminant gimbal mounted, LED and halogen lamps are suitable

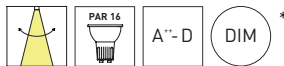
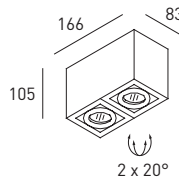


CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D371	LIGHT BOX 1	white	1xGU10 LED or 1x30W halogen	230 V
D367	LIGHT BOX 1	black	1xGU10 LED or 1x30W halogen	230 V
D361	LIGHT BOX 1	grey	1xGU10 LED or 1x30W halogen	230 V

## LIGHT BOX 2

2-fach Deckenstrahler 230 V, Gehäuse aus massivem Aluminium, Leuchtmittel kardanisch gelagert, für LED- und Halogen-Leuchtmittel geeignet

Double ceiling luminaire 230 V, housing made of aluminium, illuminant gimbal mounted, LED and halogen lamps are suitable

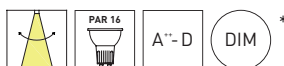
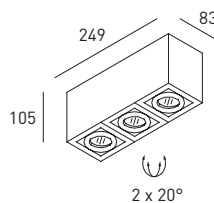


CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D372	LIGHT BOX 2	white	2xGU10 LED or 2x30W halogen	230 V
D368	LIGHT BOX 2	black	2xGU10 LED or 2x30W halogen	230 V
D362	LIGHT BOX 2	grey	2xGU10 LED or 2x30W halogen	230 V

## LIGHT BOX 3

3-fach Deckenstrahler 230 V, Gehäuse aus massivem Aluminium, Leuchtmittel kardanisch gelagert, für LED- und Halogen-Leuchtmittel geeignet

Triple ceiling luminaire 230 V, housing made of aluminium, illuminant gimbal mounted, LED and halogen lamps are suitable

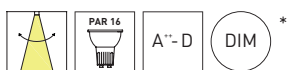
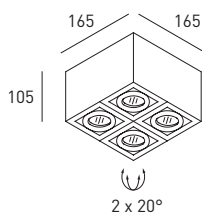


CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D373	LIGHT BOX 3	white	3xGU10 LED or 3x30W halogen	230 V
D369	LIGHT BOX 3	black	3xGU10 LED or 3x30W halogen	230 V
D363	LIGHT BOX 3	grey	3xGU10 LED or 3x30W halogen	230 V

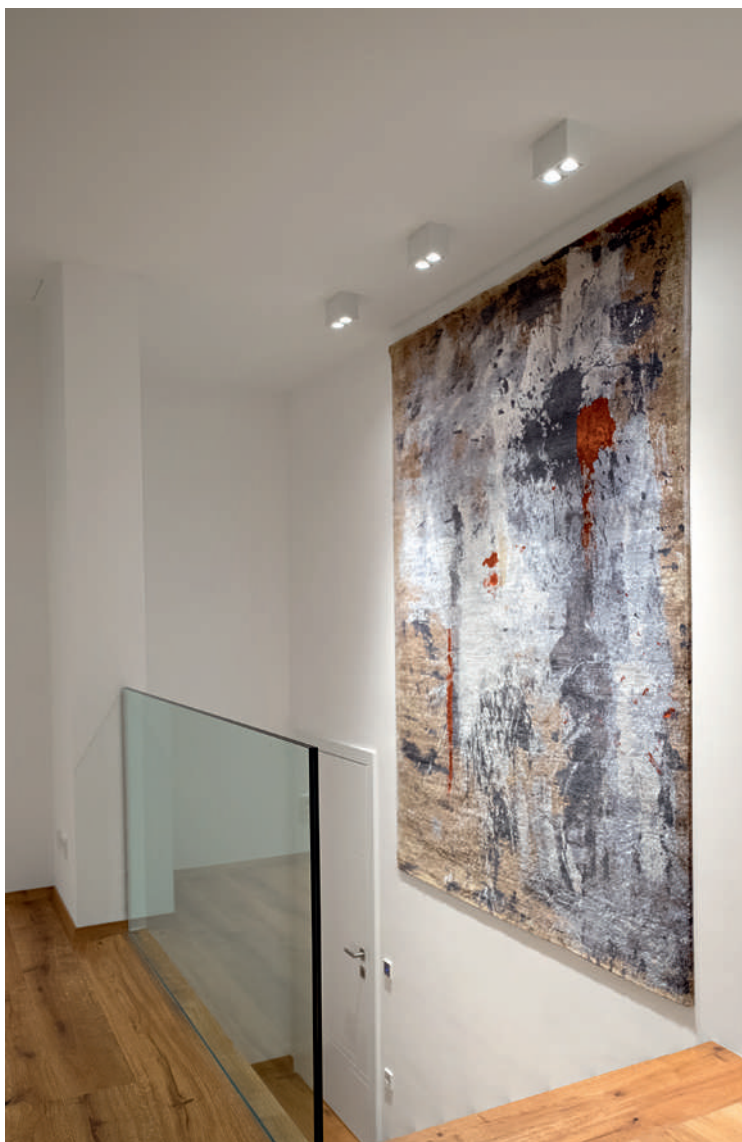
## LIGHT BOX 4

4-fach Deckenstrahler 230 V,  
Gehäuse aus massivem Aluminium,  
Leuchtmittel kardanischn gelagert,  
für LED- und Halogen-Leuchtmittel  
geeignet

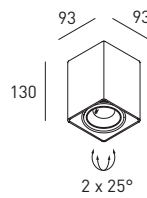
Quad ceiling luminaire 230 V,  
housing made of aluminium,  
illuminant gimbal mounted,  
LED and halogen lamps are suitable



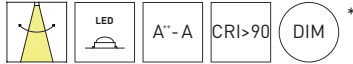
CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D370	LIGHT BOX 4	white	4xGU10 LED or 4x30W halogen	230 V
D360	LIGHT BOX 4	grey	4xGU10 LED or 4x30W halogen	230 V



**LIGHT HOUSE 1** LED-Deckenstrahler 9,3 W, CRI>90, mit hochwertigem Aluminiumreflektor und eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, LED kardanisch gelagert, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer

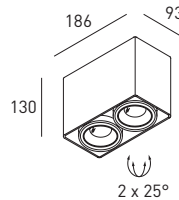


LED-ceiling luminaire 9,3 W, CRI>90, with high value aluminium reflector and built-in driver 230 V, housing made of aluminium, LED gimbal mounted, dimmable with leading edge/trailing edge

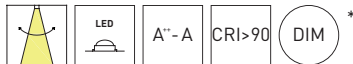


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D994	LIGHT HOUSE 1	white	1x9,3W LED 32° □ 2700K	860 lm	incl. driver phase dim

**LIGHT HOUSE 2** 2-fach LED-Deckenstrahler 2x9,3 W, CRI>90, mit hochwertigem Aluminiumreflektor und eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, LED kardanisch gelagert, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer



Double LED-ceiling luminaire 2x9,3 W, CRI>90, with high value aluminium reflector and built-in driver 230 V, housing made of aluminium, LED gimbal mounted, dimmable with leading edge/trailing edge

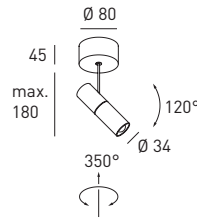


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D996	LIGHT HOUSE 2	white	2x9,3W LED 32° □ 2700K	2x860 lm	incl. driver phase dim

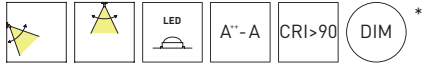


## ZOOM XL

LED-Strahler 4,1 W, CRI>90, mit Aufbaugehäuse und eingebautem Driver 230 V, hochwertiger Glasoptik, Abstrahlwinkel fokussierbar von 15° bis 60°, dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer, dreh- und schwenkbar (350°/120°)



LED-fixture 4,1 W, CRI>90, surface mounted, with built-in driver 230 V, high-quality glass lens, focusable from 15° to 60°, leading edge/trailing edge dimmable, adjustable (350°/120°)

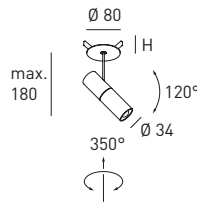


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
134-09-00-03T	ZOOM XL	white	1x4,1W LED 15°-60° □ 3000K	420 lm	incl. driver phase dim
134-09-00-05T	ZOOM XL	black	1x4,1W LED 15°-60° □ 3000K	420 lm	incl. driver phase dim
134-09-00-01T	ZOOM XL	chrome	1x4,1W LED 15°-60° □ 3000K	420 lm	incl. driver phase dim
134-09-00-33T	ZOOM XL	platinum	1x4,1W LED 15°-60° □ 3000K	420 lm	incl. driver phase dim

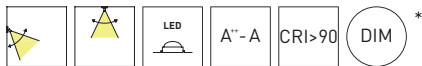
2700K und 4000K LED auf Anfrage / 2700K and 4000K LED on request

## ZOOM XL

LED-Einbaustrahler 4,1 W, CRI>90, mit Einbauplatte, hochwertiger Glasoptik, Abstrahlwinkel fokussierbar von 15° bis 60°, dreh- und schwenkbar (350°/120°), Driver bitte separat bestellen



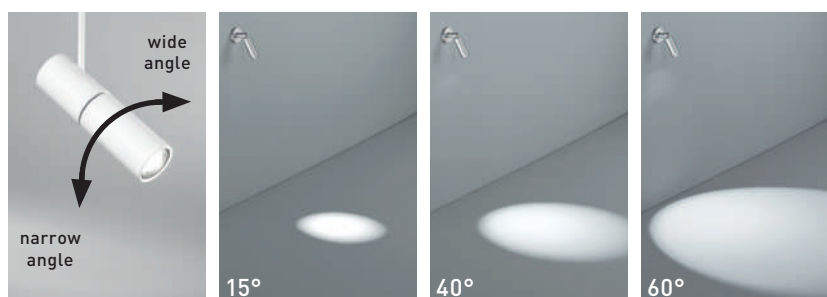
LED-recessed fixture 4,1 W, CRI>90, with recessed plate, high-quality glass lens, focusable from 15° to 60°, adjustable (350°/120°), please order driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
134-09-00-03EP	ZOOM XL	white	1x4,1W LED 15°-60° □ 3000K 250mA	420 lm	excl. driver	45 mm
134-09-00-05EP	ZOOM XL	black	1x4,1W LED 15°-60° □ 3000K 250mA	420 lm	excl. driver	45 mm
134-09-00-01EP	ZOOM XL	chrome	1x4,1W LED 15°-60° □ 3000K 250mA	420 lm	excl. driver	45 mm
134-09-00-33EP	ZOOM XL	platinum	1x4,1W LED 15°-60° □ 3000K 250mA	420 lm	excl. driver	45 mm

2700K und 4000K LED auf Anfrage / 2700K and 4000K LED on request

H = Einbautiefe / recessed depth



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

ZOOM luminaires are continuously focusable from 15° to 60°

Driver siehe Seite 195 ff. / Driver see page 195 ff.





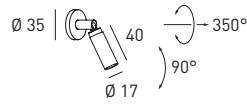
Lichtplanung: IBO Innovationsbüro Overath



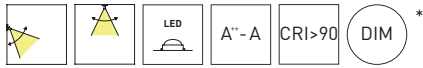
Lichtplanung: IBO Innovationsbüro Overath

## Z000M DS

LED-Strahler 2 W, CRI>90, mit Aufbauplatte und hochwertiger Glasoptik, Abstrahlwinkel fokussierbar von 15° bis 60°, dreh- und schwenkbar (350°/90°), Driver bitte separat bestellen



LED-fixture 2 W, CRI>90, surface mounted, with high-quality glass lens, focusable from 15° to 60°, adjustable (350°/90°), please order driver separately

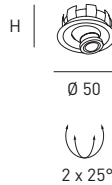


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
132-09-00-03	Z000M DS	white	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver
132-09-00-05	Z000M DS	black	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver
132-09-00-01	Z000M DS	chrome	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver
132-09-00-33	Z000M DS	platinum	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver

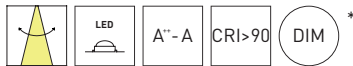
2700K und 4000K LED auf Anfrage / 2700K and 4000K LED on request

## Z000M

LED-Einbaustrahler 2 W, CRI>90, mit hochwertiger Glasoptik, Abstrahlwinkel fokussierbar von 15° bis 60°, schwenkbar (2x25°), Driver bitte separat bestellen



LED-recessed fixture 2 W, CRI>90, with high-quality glass lens, focusable from 15° to 60°, adjustable (2x25°), please order driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
131-09-00-03	Z000M	white	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver	27 mm
131-09-00-05	Z000M	black	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver	27 mm
131-09-00-01	Z000M	chrome	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver	27 mm
131-09-00-33	Z000M	platinum	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver	27 mm

2700K und 4000K LED auf Anfrage / 2700K and 4000K LED on request

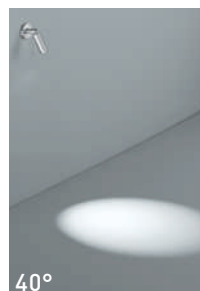
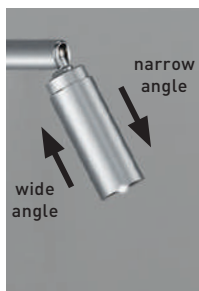
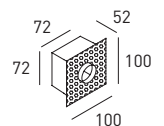
H = Einbautiefe / recessed depth

## ACCESSORIES



Unterputzdose für Z000M  
Mounting box for Z000M

CODE	TYPE	COLOUR
9000-0141	MOUNTING BOX 41	-



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

Z000M luminaires are continuously focusable from 15° to 60°

Driver siehe Seite 195 ff. / Driver see page 195 ff.



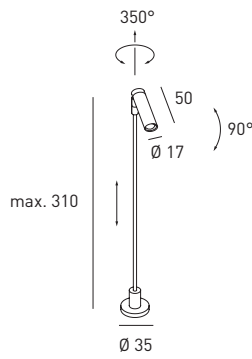
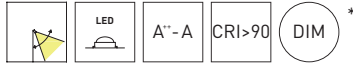
Foto: Martin Luggler



## ZOOM TELE

LED-Strahler 2 W, CRI>90, mit Aufbauplatte und hochwertiger Glasoptik, Abstrahlwinkel fokussierbar von 15° bis 60°, dreh- und schwenkbar (350°/90°), zusätzlich höhenverstellbar, Driver bitte separat bestellen

LED-fixture 2 W, CRI>90, surface mounted, with high-quality glass lens, focusable from 15° to 60°, adjustable (350°/90°), also adjustable height, please order driver separately



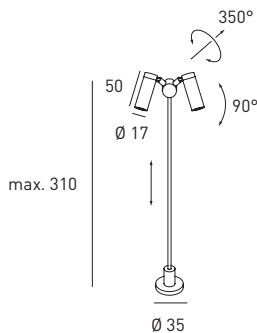
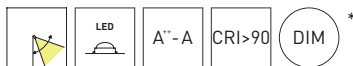
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
133-09-00-05	ZOOM TELE	black	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver
133-09-00-01	ZOOM TELE	chrome	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver
133-09-00-33	ZOOM TELE	platinum	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver

2700K und 4000K LED auf Anfrage / 2700K and 4000K LED on request

## ZOOM TELE 2

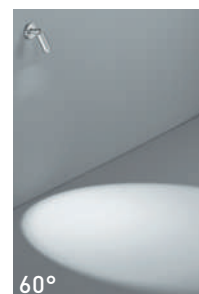
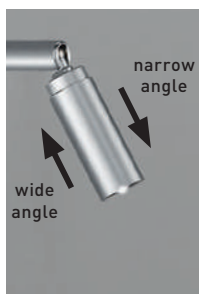
LED-Strahler 2x2 W, CRI>90, mit Aufbauplatte und hochwertiger Glasoptik, Abstrahlwinkel fokussierbar von 15° bis 60°, dreh- und schwenkbar (350°/90°), zusätzlich höhenverstellbar, Driver bitte separat bestellen

LED-fixture 2x2 W, CRI>90, surface mounted, with high-quality glass lens, focusable from 15° to 60°, adjustable (350°/90°), also adjustable height, please order driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
142-09-00-05	ZOOM TELE 2	black	2x2W LED 15°-60° □ 3000K 500mA	2x190 lm	excl. driver
142-09-00-01	ZOOM TELE 2	chrome	2x2W LED 15°-60° □ 3000K 500mA	2x190 lm	excl. driver
142-09-00-33	ZOOM TELE 2	platinum	2x2W LED 15°-60° □ 3000K 500mA	2x190 lm	excl. driver

2700K und 4000K LED auf Anfrage / 2700K and 4000K LED on request



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

ZOOM luminaires are continuously focusable from 15° to 60°

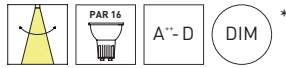
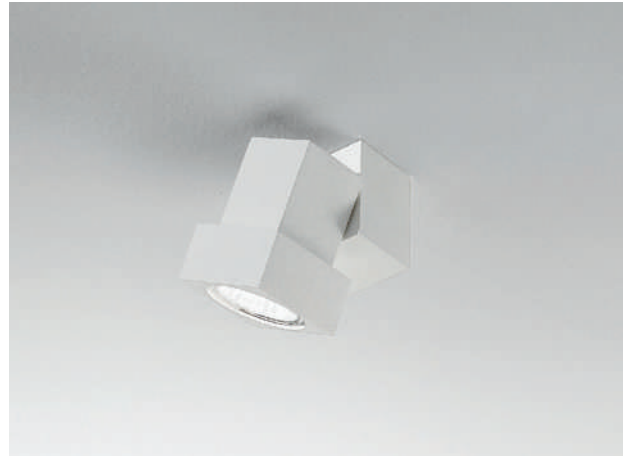
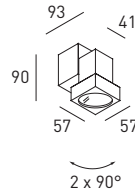
Driver siehe Seite 195 ff. / Driver see page 195 ff.



## STYLE Q

Wand- und Deckenstrahler 230 V, Gehäuse aus massivem Aluminium, schwenkbar (2x90°), für LED- und Halogen-Leuchtmittel geeignet

Wall and ceiling luminaire 230 V, housing made of aluminium, adjustable (2x90°), LED and halogen lamps are suitable

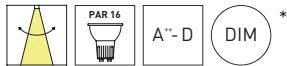
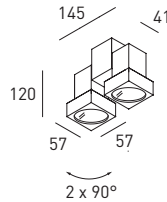


CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D333	STYLE Q	white	1xGU10 LED or 1x30W halogen	230 V
D332	STYLE Q	alu	1xGU10 LED or 1x30W halogen	230 V

## STYLE Q DUO

Wand- und Deckenstrahler 230 V, Gehäuse aus massivem Aluminium, schwenkbar (2x90°), für LED- und Halogen-Leuchtmittel geeignet

Wall and ceiling luminaire 230 V, housing made of aluminium, adjustable (2x90°), LED and halogen lamps are suitable

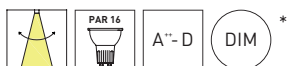
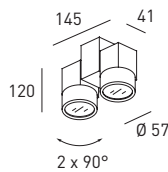


CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D335	STYLE Q DUO	white	2xGU10 LED or 2x30W halogen	230 V
D334	STYLE Q DUO	alu	2xGU10 LED or 2x30W halogen	230 V

## STYLE DUO

Wand- und Deckenstrahler 230 V, Gehäuse aus massivem Aluminium natur gebürstet, schwenkbar (2x90°), für LED- und Halogen-Leuchtmittel geeignet

Wall and ceiling luminaire 230 V, housing made of natural brushed aluminium, adjustable (2x90°), LED and halogen lamps are suitable



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D344	STYLE DUO	alu	2xGU10 LED or 2x30W halogen	230 V

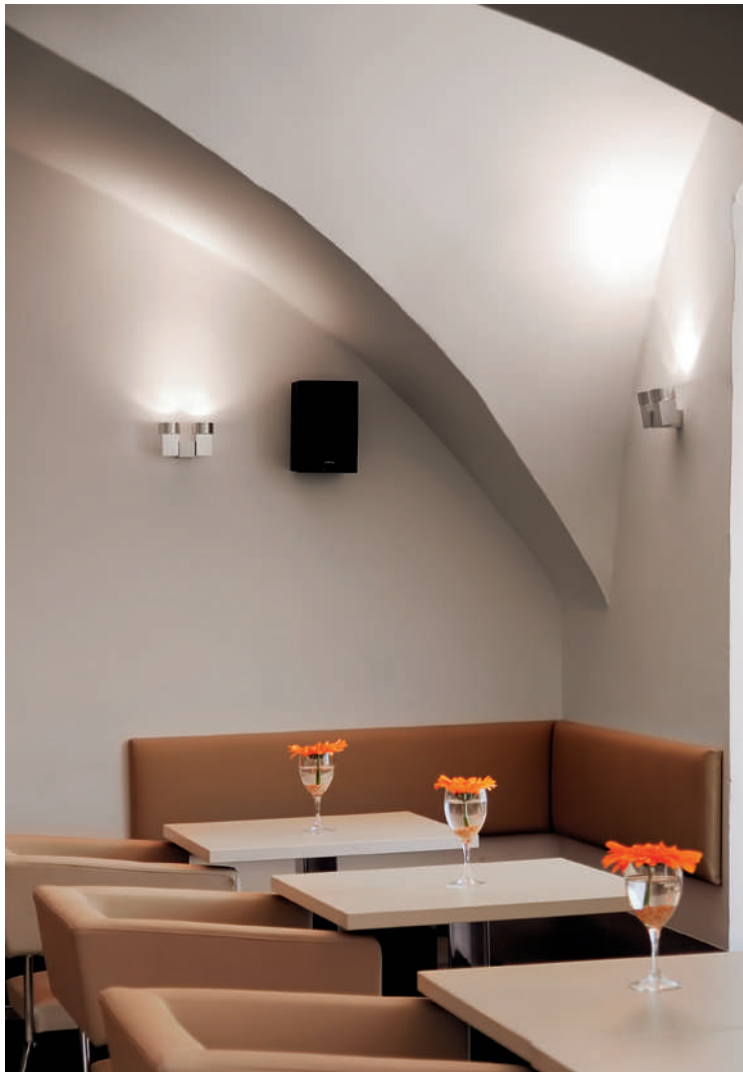
## ACCESSORIES



Montageplatte (optional) für STYLE- und STYLE Q-Strahler  
Mounting plate (optional) for STYLE- and STYLE Q-luminaires

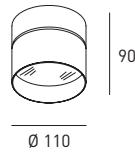
CODE	TYPE	COLOUR
D134	STYLE MOUNTING PLATE	white
D133	STYLE MOUNTING PLATE	alu



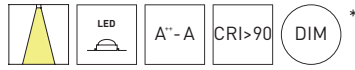


## PIPER S

LED-Deckenleuchte 7 W, CRI>90, mit eingebautem Driver 230 V, optional dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer, Gehäuse aus massivem Aluminium, mit Acrylglasabdeckung



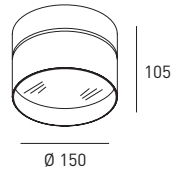
LED-ceiling luminaire 7 W, CRI>90, with built-in driver 230 V, optionally leading edge/trailing edge dimmable, housing made of aluminium, with acrylic glass cover



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D252	PIPER S	white	1x7W LED □ 3000K	730 lm	incl. driver
D752	PIPER S dim	white	1x7W LED □ 3000K	730 lm	incl. driver phase dim

## PIPER

LED-Deckenleuchte 15 W, CRI>90, mit eingebautem Driver 230 V, optional dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer, Gehäuse aus massivem Aluminium, mit Acrylglasabdeckung



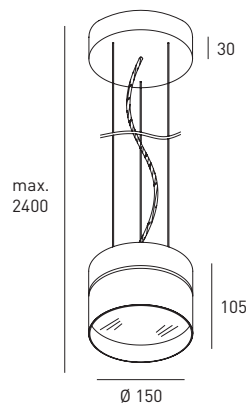
LED-ceiling luminaire 15 W, CRI>90, with built-in driver 230 V, optionally leading edge/trailing edge dimmable, housing made of aluminium, with acrylic glass cover



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D253	PIPER	white	1x15W LED □ 3000K	1760 lm	incl. driver
D753	PIPER dim	white	1x15W LED □ 3000K	1760 lm	incl. driver phase dim

## HANGING PIPER

LED-Hängeleuchte 15 W, CRI>90, mit eingebautem Driver 230 V, optional dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer, Gehäuse aus massivem Aluminium, mit Acrylglasabdeckung, Kabel kürzbar



LED-pendant 15 W, CRI>90, with built-in driver 230 V, optionally leading edge/trailing edge dimmable, housing made of aluminium, with acrylic glass cover, cable may be cut to any length



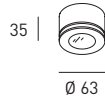
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D211	HANGING PIPER	white	1x15W LED □ 3000K	1760 lm	incl. driver
D711	HANGING PIPER dim	white	1x15W LED □ 3000K	1760 lm	incl. driver phase dim



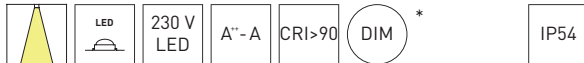


## NEWTON 35

LED-Aufbaustrahler 230 V, mit 8 W AC-LED, CRI>90, dimmbar mit Phasenanschnittdimmer, mit hochwertigem Aluminiumreflektor und spezieller Glasabdeckung, Anschlussklemme extern, für den Innen- und Außenbereich verwendbar, IP54



LED-luminaire 230 V, with 8 W AC-LED, CRI>90, leading edge dimmable, with high value aluminium reflector and special glass cover, connector external, to be used in indoor and outdoor areas, IP54



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D748	NEWTON 35	white	1x8W LED 30° □ 3000K	560 lm	230 V phase dim
D788	NEWTON 35	grey	1x8W LED 30° □ 3000K	560 lm	230 V phase dim

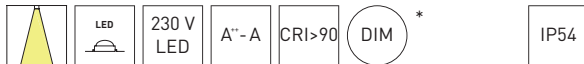
50° Abstrahlwinkel auf Anfrage / 50° beam angle on request

## NEWTON 55

LED-Aufbaustrahler 230 V, mit 8 W AC-LED, CRI>90, dimmbar mit Phasenanschnittdimmer, mit hochwertigem Aluminiumreflektor und spezieller Glasabdeckung, für den Innen- und Außenbereich verwendbar, IP54



LED-luminaire 230 V, with 8 W AC-LED, CRI>90, leading edge dimmable, with high value aluminium reflector and special glass cover, to be used in indoor and outdoor areas, IP54



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D948	NEWTON 55	white	1x8W LED 30° □ 3000K	560 lm	230 V phase dim
D988	NEWTON 55	grey	1x8W LED 30° □ 3000K	560 lm	230 V phase dim

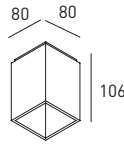
50° Abstrahlwinkel auf Anfrage / 50° beam angle on request



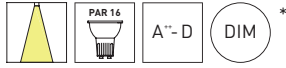


## KUBUS

Deckenleuchte 230 V, Gehäuse aus stranggepresstem Aluminium, mit tiefer gesetztem Leuchtmittel und geringem indirekten Lichtanteil, für LED- und Halogen-Leuchtmittel geeignet



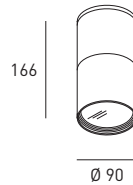
Ceiling luminaire 230 V, housing made of extruded aluminium, with recessed illuminant and low indirect lighting, LED and halogen lamps are suitable



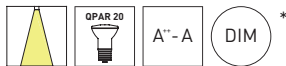
CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D522	KUBUS	white	1xGU10 LED or 1x30W halogen	230 V
D523	KUBUS	black	1xGU10 LED or 1x30W halogen	230 V
D521	KUBUS	grey	1xGU10 LED or 1x30W halogen	230 V

## CL 15

Deckenstrahler 230 V, Gehäuse aus Aluminium, für LED-Leuchtmittel geeignet, für den Innen- und Außenbereich geeignet, IP44



Ceiling luminaire 230 V, housing made of aluminium, LED lamps are suitable, to be used in indoor and outdoor areas, IP44



IP44



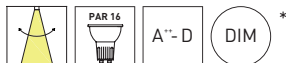
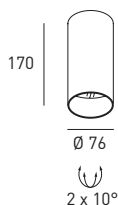
CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D352	CL 15	white	1xE27 LED	230 V
D422	CL 15	black	1xE27 LED	230 V
D351	CL 15	grey	1xE27 LED	230 V



## BALI S

Deckenleuchte 230 V, Gehäuse aus Aluminium, schwenkbar (2x 10°), mit tiefer gesetztem Leuchtmittel, Entblendungsring wahlweise gold oder schwarz, für LED- und Halogen-Leuchtmittel geeignet

Ceiling luminaire 230 V, housing made of aluminium, adjustable (2x 10°), with recessed illuminant, anti glare ring optionally gold or black, LED and halogen lamps are suitable

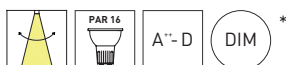
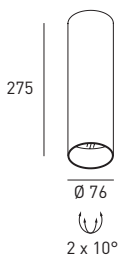


CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D324	BALI S	white/black	1xGU10 LED or 1x30W halogen	230 V
D325	BALI S	white/gold	1xGU10 LED or 1x30W halogen	230 V
D328	BALI S	black/black	1xGU10 LED or 1x30W halogen	230 V
D329	BALI S	black/gold	1xGU10 LED or 1x30W halogen	230 V

## BALI

Deckenleuchte 230 V, Gehäuse aus Aluminium, schwenkbar (2x 10°), mit tiefer gesetztem Leuchtmittel, Entblendungsring wahlweise gold oder schwarz, für LED- und Halogen-Leuchtmittel geeignet

Ceiling luminaire 230 V, housing made of aluminium, adjustable (2x 10°), with recessed illuminant, anti glare ring optionally gold or black, LED and halogen lamps are suitable



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D314	BALI	white/black	1xGU10 LED or 1x30W halogen	230 V
D315	BALI	white/gold	1xGU10 LED or 1x30W halogen	230 V
D312	BALI	black/black	1xGU10 LED or 1x30W halogen	230 V
D313	BALI	black/gold	1xGU10 LED or 1x30W halogen	230 V

## COLOURS



black/black

black/gold

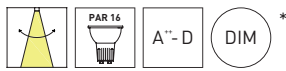
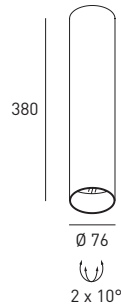
white/black

white/gold

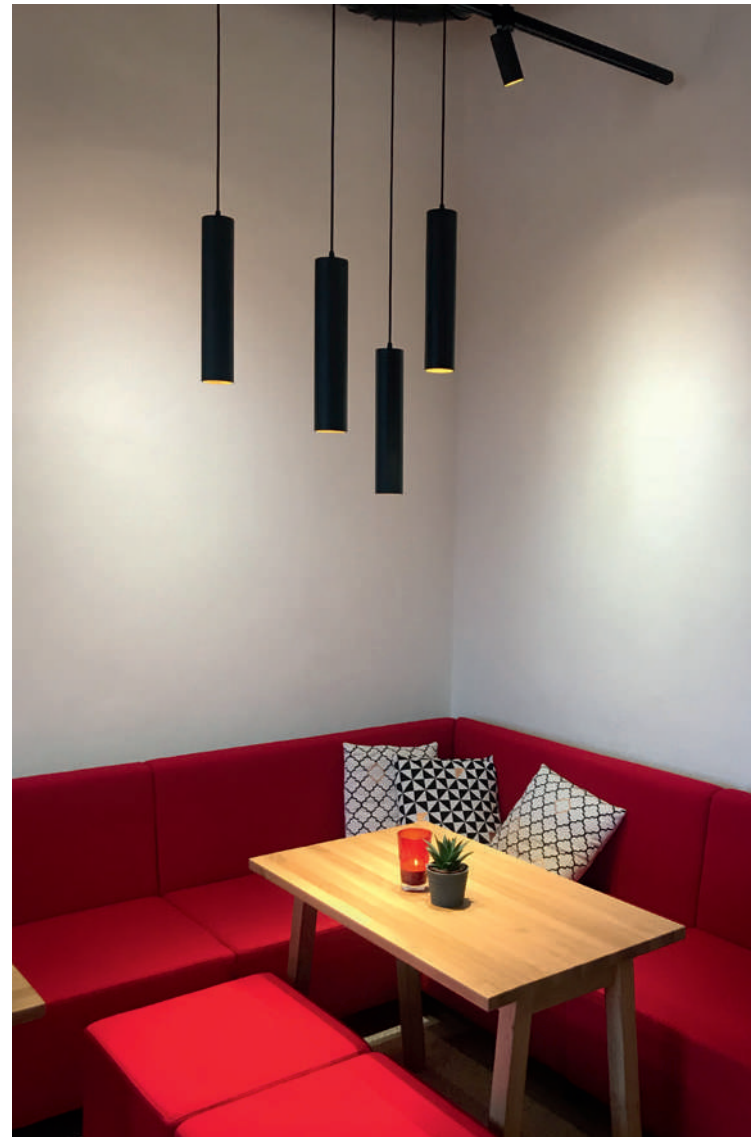
## BALI L

Deckenleuchte 230 V, Gehäuse aus Aluminium, schwenkbar (2x 10°), mit tiefer gesetztem Leuchtmittel, Entblendungsring wahlweise gold oder schwarz, für LED- und Halogen-Leuchtmittel geeignet

Ceiling luminaire 230 V, housing made of aluminium, adjustable (2x 10°), with recessed illuminant, anti glare ring optionally gold or black, LED and halogen lamps are suitable



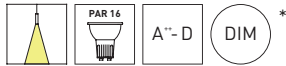
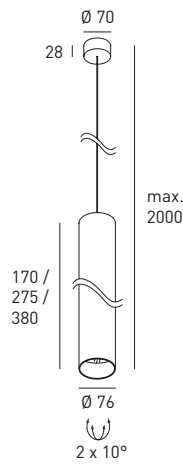
CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D908	BALI L	white/black	1xGU10 LED or 1x30W halogen	230 V
D909	BALI L	white/gold	1xGU10 LED or 1x30W halogen	230 V
D906	BALI L	black/black	1xGU10 LED or 1x30W halogen	230 V
D907	BALI L	black/gold	1xGU10 LED or 1x30W halogen	230 V



## HANGING BALI

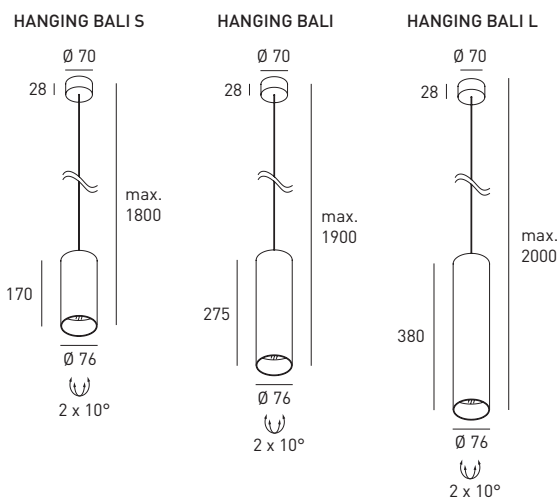
Hängeleuchte 230 V, Zylinder in drei Größen, Gehäuse aus Aluminium, schwenkbar (2 x 10°), mit tiefer gesetztem Leuchtmittel, schwarzes Stoffkabel kürzbar, Entblendungsring wahlweise gold oder schwarz, für LED- und Halogen-Leuchtmittel geeignet

Pendant 230 V, cylinder in three dimensions, housing made of aluminium, with recessed illuminant, adjustable (2 x 10°), black fabric cable may be cut to any length, anti glare ring optionally gold or black, LED and halogen lamps are suitable

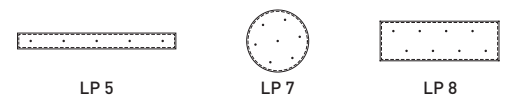


CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D359	HANGING BALI S	white/black	1xGU10 LED or 1x30W halogen	230 V
D364	HANGING BALI S	white/gold	1xGU10 LED or 1x30W halogen	230 V
D357	HANGING BALI S	black/black	1xGU10 LED or 1x30W halogen	230 V
D358	HANGING BALI S	black/gold	1xGU10 LED or 1x30W halogen	230 V
D379	HANGING BALI	white/black	1xGU10 LED or 1x30W halogen	230 V
D380	HANGING BALI	white/gold	1xGU10 LED or 1x30W halogen	230 V
D365	HANGING BALI	black/black	1xGU10 LED or 1x30W halogen	230 V
D377	HANGING BALI	black/gold	1xGU10 LED or 1x30W halogen	230 V
D904	HANGING BALI L	white/black	1xGU10 LED or 1x30W halogen	230 V
D905	HANGING BALI L	white/gold	1xGU10 LED or 1x30W halogen	230 V
D902	HANGING BALI L	black/black	1xGU10 LED or 1x30W halogen	230 V
D903	HANGING BALI L	black/gold	1xGU10 LED or 1x30W halogen	230 V

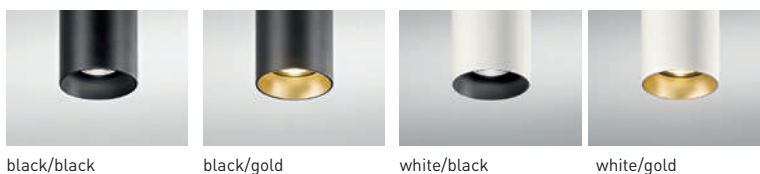
## VERSIONS



Weitere Befestigungsvarianten siehe S. 184 ff.  
Further mounting versions see page 184 ff.



## COLOURS



black/black

black/gold

white/black

white/gold





Architekt: Kamleitner Architekten / Foto: Andrea Ruster

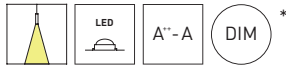
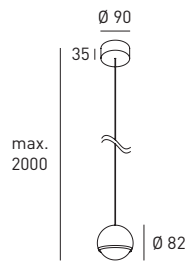


Projekt: Hotel Waldruhe Kartitsch

## CLEO

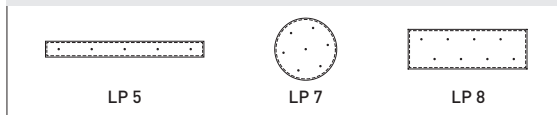
LED-Hängeleuchte 7 W, mit Linsenoptik, mit eingebautem Driver 230 V, dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer, Gehäuse aus massivem Aluminium, schwarzes Stoffkabel kürzbar

LED-pendant 7 W, with optic lense, with built-in driver 230 V, leading edge/trailing edge dimmable, housing made of aluminium, black fabric cable may be cut to any length



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D617	CLEO	black	1x7W LED □ 2700K	655 lm	incl. driver phase dim
D619	CLEO	brass	1x7W LED □ 2700K	655 lm	incl. driver phase dim

Weitere Befestigungsvarianten siehe S. 184 ff.  
Further mounting versions see page 184 ff.

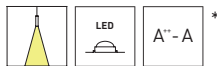
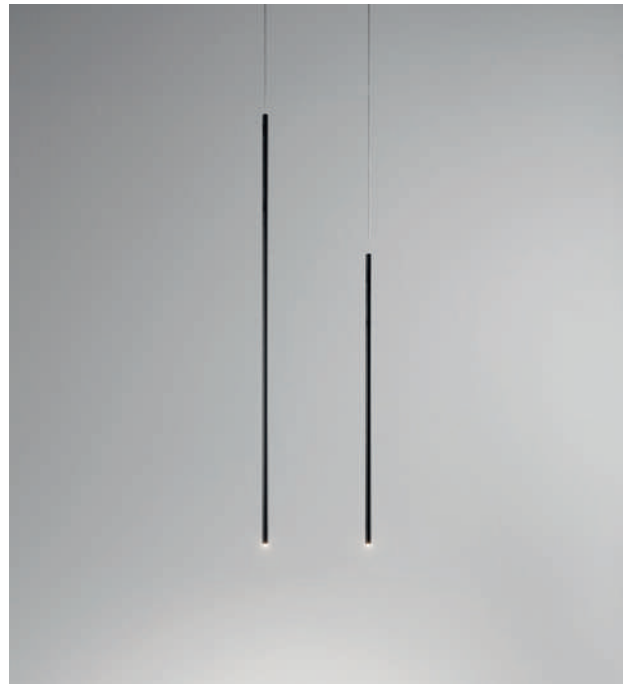




## SPAGO

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

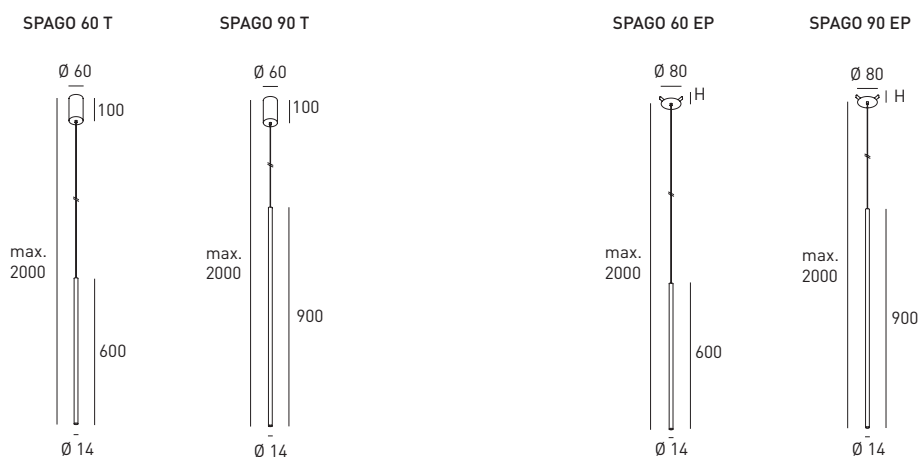
LED-pendant 2 W, cylinder  
in two dimensions,  
for surface or recessed  
mounting, slim design,  
with high efficient optic  
lense, housing made of  
aluminium, cable may be  
cut to any length



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
756-11-20-03T	SPAGO 60 T	white	1x2W LED 40° □ 2700K	265 lm	incl. driver	
756-11-20-05T	SPAGO 60 T	black	1x2W LED 40° □ 2700K	265 lm	incl. driver	
759-11-20-03T	SPAGO 90 T	white	1x2W LED 40° □ 2700K	265 lm	incl. driver	
759-11-20-05T	SPAGO 90 T	black	1x2W LED 40° □ 2700K	265 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	265 lm	excl. driver	45 mm
756-11-20-05EP	SPAGO 60 EP	black	1x2W LED 40° □ 2700K 700 mA	265 lm	excl. driver	45 mm
759-11-20-03EP	SPAGO 90 EP	white	1x2W LED 40° □ 2700K 700 mA	265 lm	excl. driver	45 mm
759-11-20-05EP	SPAGO 90 EP	black	1x2W LED 40° □ 2700K 700 mA	265 lm	excl. driver	45 mm

H = Einbautiefe / recessed depth

## VERSIONS



Weitere Befestigungsvarianten siehe S. 184 ff.  
Further mounting versions see page 184 ff.



Driver siehe Seite 195 ff. / Driver see page 195 ff.

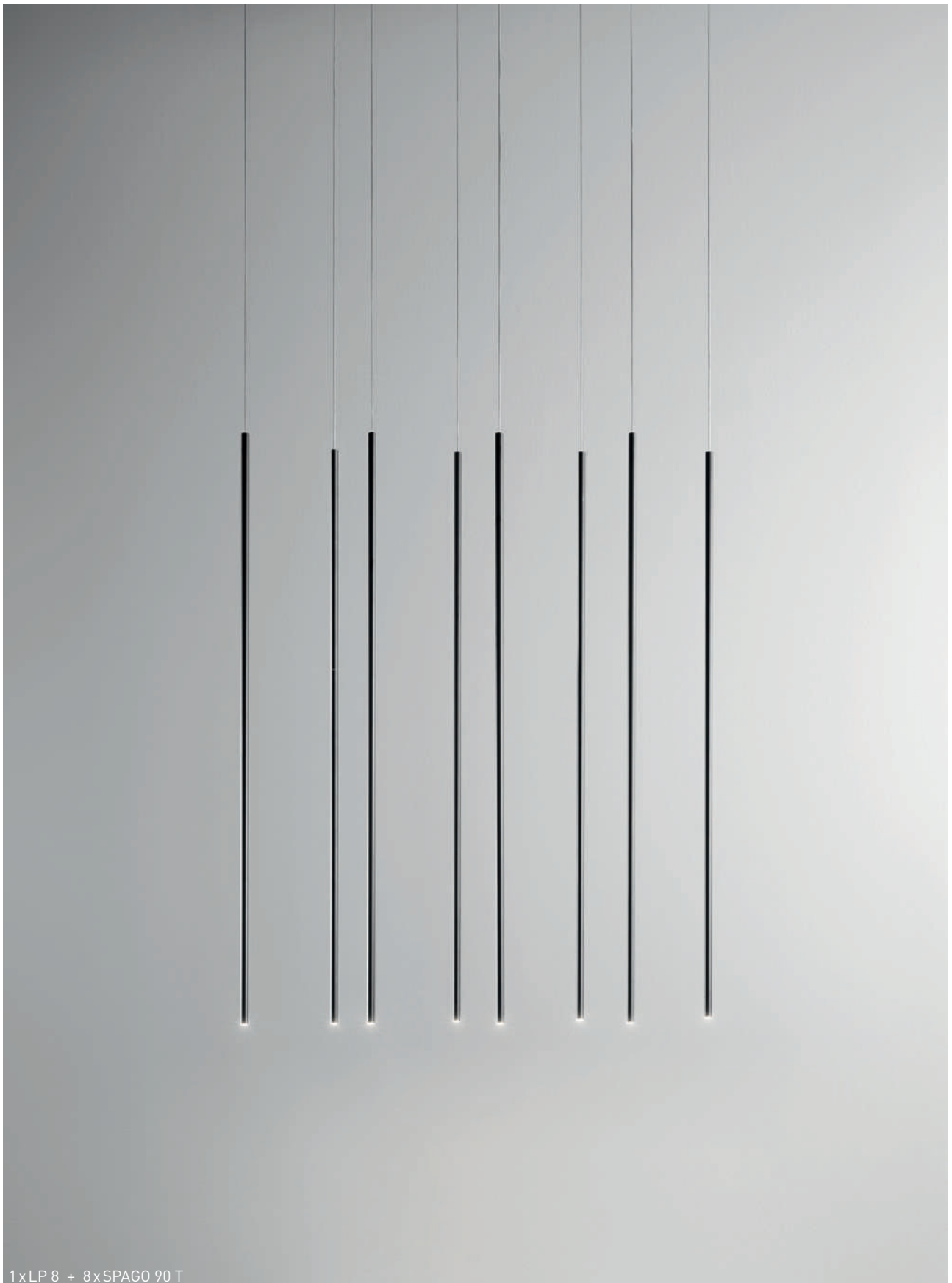
\*\* Deckenstärke < 5 mm = Ausschnitt 50 mm / \*\* Ceiling dimension < 5 mm = Cut out 50 mm

\* Technische Informationen siehe Seite 189 / Lumenangaben sind Nominalwerte - \* Technical information see page 189 / Lumen data are nominal data

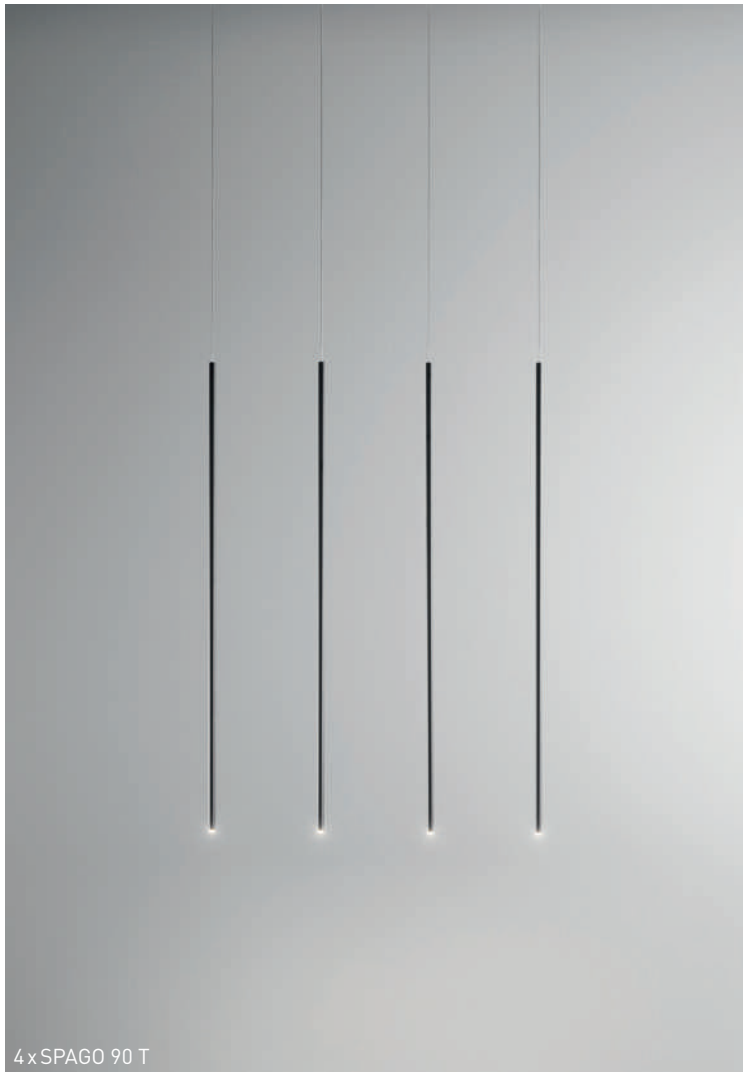


## SPAGO KOMBINATIONEN / SPAGO COMBINATIONS

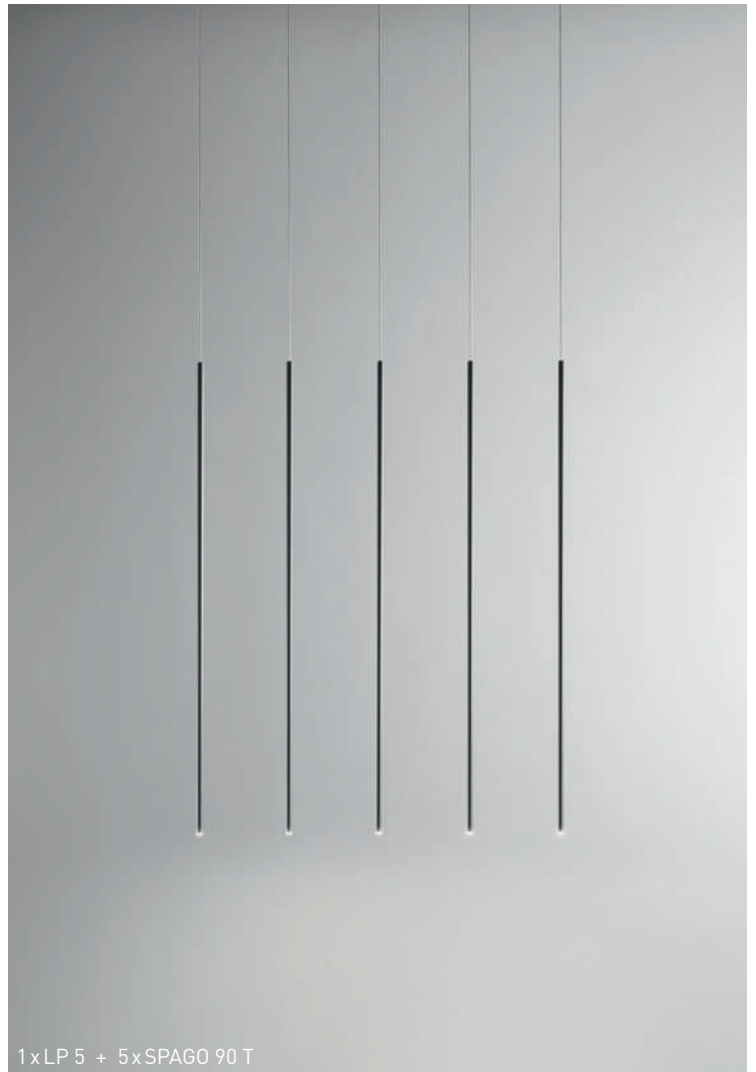
Weitere Anwendungsbeispiele mit den Befestigungsvarianten LP 5, LP 7, LP 8 und STAR für SPAGO Hängeleuchten, siehe S. 184 f.  
Further application examples with mounting options LP 5, LP 7, LP 8 und STAR for SPAGO pendants, see also page 184 f.



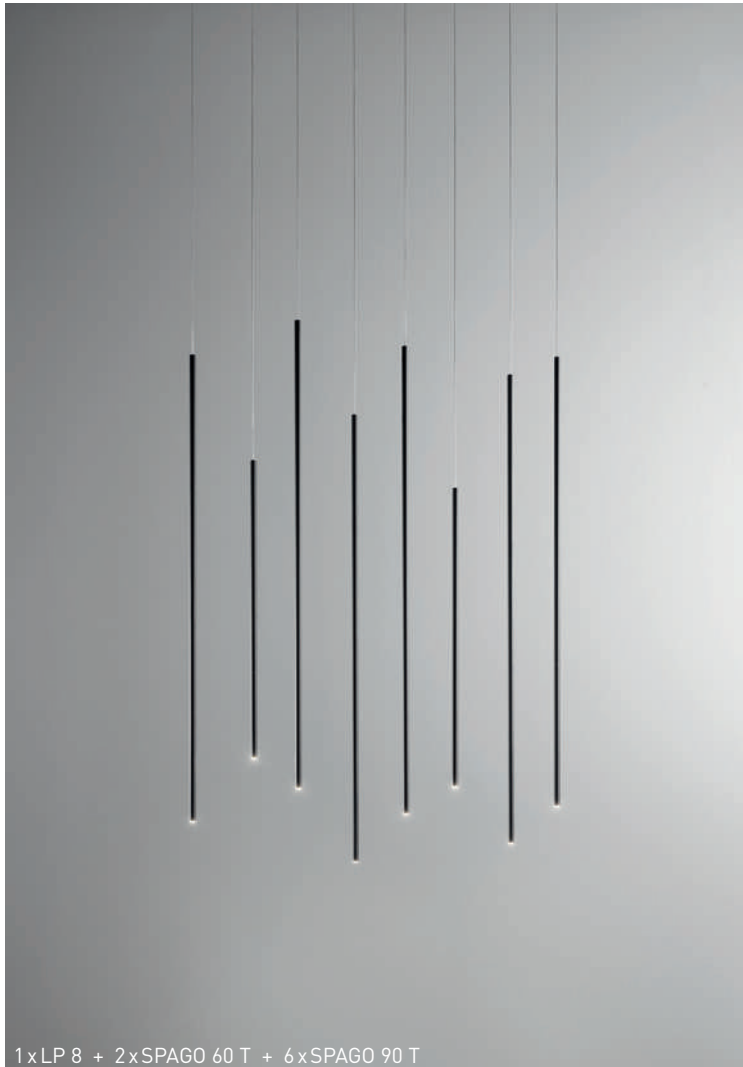
1 x LP 8 + 8 x SPAGO 90 T



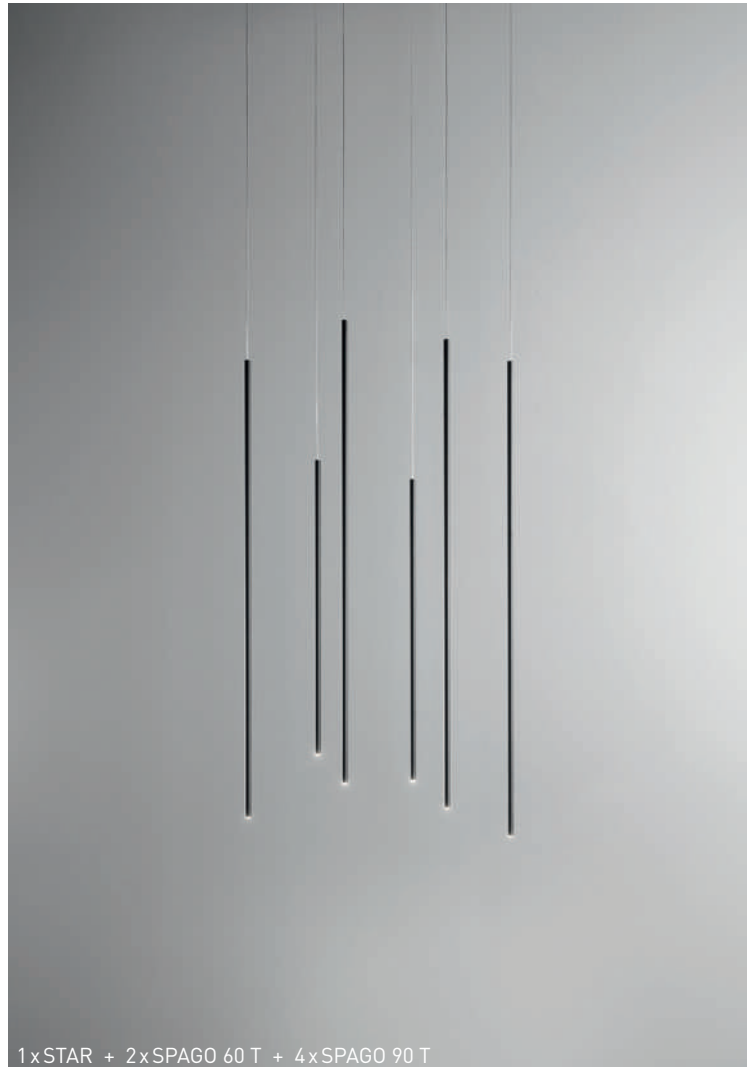
4x SPAGO 90 T



1x LP 5 + 5x SPAGO 90 T



1x LP 8 + 2x SPAGO 60 T + 6x SPAGO 90 T

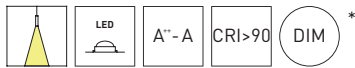
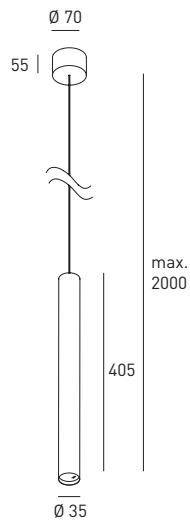


1x STAR + 2x SPAGO 60 T + 4x SPAGO 90 T

# LILLI

LED-Hängeleuchte 7 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, optional dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer, mit Entblendungskonus, Kabel kürzbar

LED-pendant 7 W, CRI>90, with built-in driver 230 V, housing made of aluminium, optionally leading edge/trailing edge dimmable, with anti glare cone, cable may be cut to any length



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D255	LILLI	white	1x7W LED 33° □ 3000K	730 lm	incl. driver
D255dim	LILLI	white	1x7W LED 33° □ 3000K	730 lm	incl. driver phase dim

Weitere Befestigungsvarianten siehe Seite 184 ff. / Further mounting versions see page 184 ff.

\* Technische Informationen siehe Seite 189 / Lumenangaben sind Nominalwerte - \* Technical information see page 189 / Lumen data are nominal data



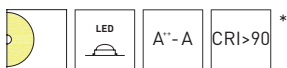
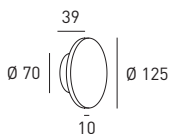




## ORBIT 1

LED-Wandleuchte 4 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, für Indirektbeleuchtung

LED-wall luminaire 4 W, CRI>90, with built-in driver 230 V, housing made of aluminium, for indirect lighting

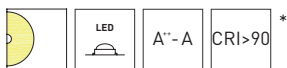
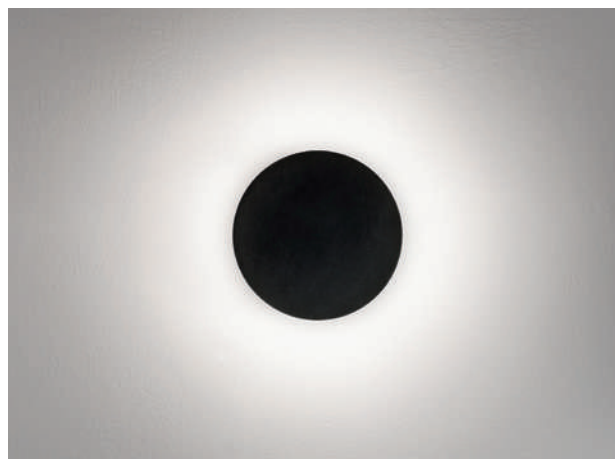
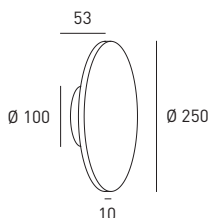


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D508	ORBIT 1	black	4W LED □ 2700K	335 lm	incl. driver

## ORBIT 2

LED-Wandleuchte 7,5 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, für Indirektbeleuchtung

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

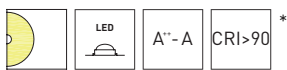
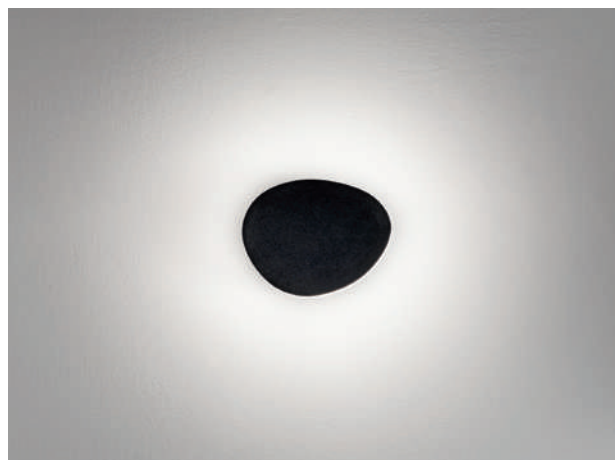
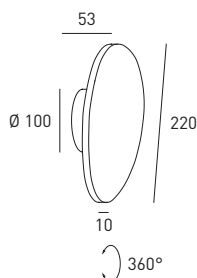


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D510	ORBIT 2	black	7,5W LED □ 2700K	660 lm	incl. driver

## ORBIT 3

LED-Wandleuchte 7,5 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, für Indirektbeleuchtung, 360° drehbares Lichtelement für unterschiedliche Designvariationen

LED-wall luminaire 7,5 W, CRI>90, with built-in driver 230 V, housing made of aluminium, for indirect lighting, lighting element 360° swiveling for different designs

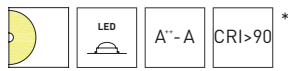
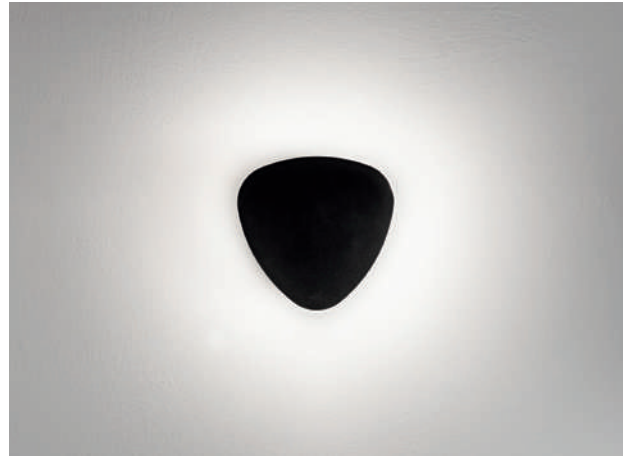
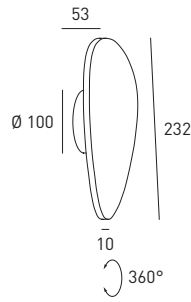


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D512	ORBIT 3	black	7,5W LED □ 2700K	660 lm	incl. driver

## ORBIT 4

LED-Wandleuchte 7,5 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, für Indirektbeleuchtung, 360° drehbares Lichtelement für unterschiedliche Designvariationen

LED-wall luminaire 7,5 W, CRI>90, with built-in driver 230 V, housing made of aluminium, for indirect lighting, lighting element 360° swiveling for different designs



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D514	ORBIT 4	black	7,5W LED □ 2700K	660 lm	incl. driver



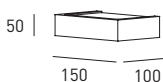
Zwei unterschiedliche Bauhöhen ermöglichen eine überlappende Montage (ORBIT 1 und ORBIT 2)

Two different sizes allow overlapping mounting (ORBIT 1 and ORBIT 2)

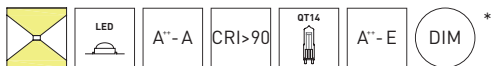


## BRICK 15

Wandleuchte 230 V, für LED- und Halogen-Leuchtmittel oder LED 9 W, CRI>90, mit eingebautem Driver, dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer, für Direkt- und Indirektbeleuchtung



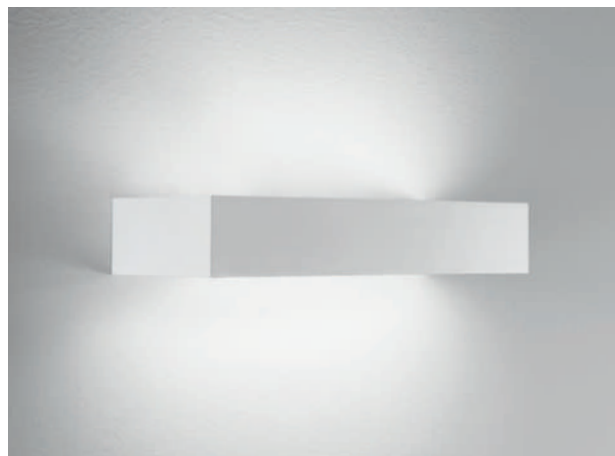
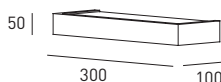
Wall luminaire 230 V, for LED and halogen lamps or LED 9 W, CRI>90, with built-in driver, leading edge/trailing edge dimmable, for direct and indirect lighting



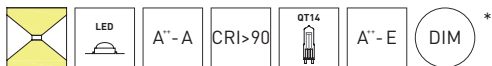
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D757	BRICK 15 LED	white	9W LED □ 2700K	960 lm	incl. driver phase dim
D759	BRICK 15 LED	chrome	9W LED □ 2700K	960 lm	incl. driver phase dim
D355	BRICK 15	white	1xG9 LED or 1x48W halogen	-	230 V
D303	BRICK 15	grey	1xG9 LED or 1x48W halogen	-	230 V
D301	BRICK 15	chrome	1xG9 LED or 1x48W halogen	-	230 V

## BRICK 30

Wandleuchte 230 V, für LED- und Halogen-Leuchtmittel oder LED 18 W, CRI>90, mit eingebautem Driver, dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer, für Direkt- und Indirektbeleuchtung



Wall luminaire 230 V, for LED and halogen lamps or LED 18 W, CRI>90, with built-in driver, leading edge/trailing edge dimmable, for direct and indirect lighting



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D756	BRICK 30 LED	white	18W LED □ 2700K	1920 lm	incl. driver phase dim
D758	BRICK 30 LED	chrome	18W LED □ 2700K	1920 lm	incl. driver phase dim
D356	BRICK 30	white	3xG9 LED or 3x48W halogen	-	230 V
D304	BRICK 30	grey	3xG9 LED or 3x48W halogen	-	230 V
D302	BRICK 30	chrome	3xG9 LED or 3x48W halogen	-	230 V

\* Technische Informationen siehe Seite 189 / Lumenangaben sind Nominalwerte - \* Technical information see page 189 / Lumen data are nominal data

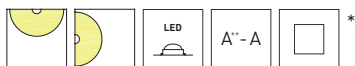
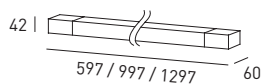




## SUPREME

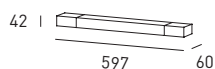
LED-Wand- und Deckenleuchte 10 W, 14 W und 18 W, mit Acrylglasabdeckung und eingebautem Driver 230 V, IP44

LED-wall and ceiling luminaire 10 W, 14 W and 18 W, with acrylic glass cover and built-in driver 230 V, IP44

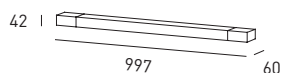


IP44

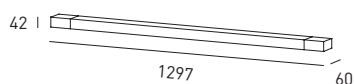
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D673	SUPREME 60	polished stainless steel	10W LED □ 3000K	1305 lm	incl. driver
D678	SUPREME 100	polished stainless steel	14W LED □ 3000K	1660 lm	incl. driver
D680	SUPREME 130	polished stainless steel	18W LED □ 3000K	2135 lm	incl. driver



SUPREME 60



SUPREME 100



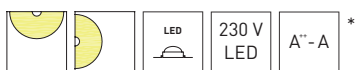
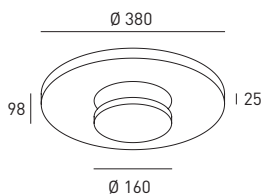
SUPREME 130



# SUN

LED-Wand- und Deckenleuchte 230 V, mit 18 W AC-LED, Gehäuse aus Aluminiumdruckguss, für Indirektbeleuchtung

LED-wall and ceiling luminaire 230 V, with 18 W AC-LED, housing made of die-cast aluminium, for indirect lighting



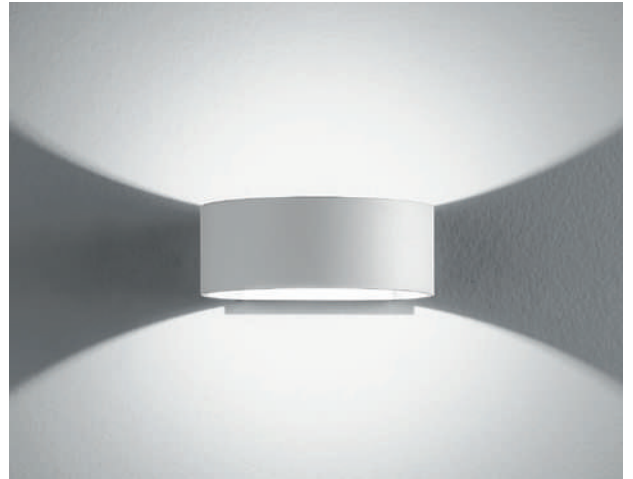
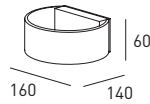
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D819	SUN	white	18W LED □ 3000K	1180 lm	230 V



\* Technische Informationen siehe Seite 189 / Lumenangaben sind Nominalwerte - \* Technical information see page 189 / Lumen data are nominal data

## GINGER

LED-Wandleuchte 7 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer, für Direkt- und Indirektbeleuchtung



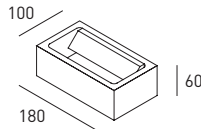
LED-wall luminaire 7 W, CRI>90, with built-in driver 230 V, housing made of aluminium, leading edge/trailing edge dimmable, for direct and indirect lighting



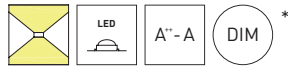
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D986	GINGER	white	1x7W LED □ 2700K	760 lm	incl. driver phase dim
D286	GINGER	white	1x7W LED □ 3000K	810 lm	incl. driver phase dim

## MIAMI

LED-Wandleuchte 7 W mit eingebautem Driver 230 V, Gehäuse aus stranggepresstem Aluminium, dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer, für Direkt- und Indirektbeleuchtung, für den Innen- und Außenbereich verwendbar, IP54



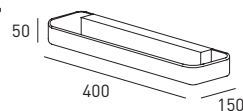
LED-wall luminaire 7 W with built-in driver 230 V, housing made of extruded aluminium, leading edge/trailing edge dimmable, for direct and indirect lighting, to be used in indoor and outdoor areas, IP54



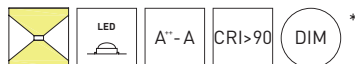
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D204	MIAMI	white	7W LED □ 3000K	695 lm	incl. driver phase dim
D608	MIAMI	black	7W LED □ 3000K	695 lm	incl. driver phase dim

## HENRY

LED-Wandleuchte 9,5 W, CRI>90, mit eingebautem Driver 230 V, optional dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer, Gehäuse aus massivem Aluminium, für Direkt- und Indirektbeleuchtung



LED-wall luminaire 9,5 W, CRI>90, with built-in driver 230 V, optionally leading edge/trailing edge dimmable, housing made of aluminium, for direct and indirect lighting



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D288	HENRY	white	9,5W LED □ 3000K	995 lm	incl. driver
D439	HENRY dim	white	9,5W LED □ 3000K	995 lm	incl. driver phase dim



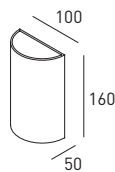


Architekt: Kamleitner Architekten / Foto: Andrea Rüster

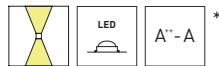


## CHARME

LED-Wandleuchte 2x3 W  
Gehäuse aus Gips, mit Wand-  
farbe überstreichbar, mit  
eingebautem Driver 230 V,  
für Direkt- und Indirekt-  
beleuchtung



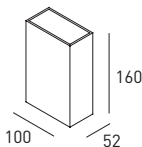
LED-wall luminaire 2x3 W  
housing made of plaster,  
paintable with wall colour,  
with built-in driver 230 V,  
for direct and indirect  
lighting



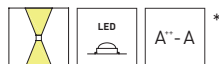
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D285	CHARME	white	2x3W LED □ 3000K	2x150 lm	incl. driver

## VERONA

LED-Wandleuchte 2x3 W  
Gehäuse aus Gips, mit Wand-  
farbe überstreichbar, mit  
eingebautem Driver 230 V,  
für Direkt- und Indirekt-  
beleuchtung



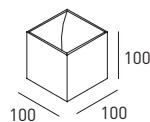
LED-wall luminaire 2x3 W  
housing made of plaster,  
paintable with wall colour,  
with built-in driver 230 V,  
for direct and indirect  
lighting



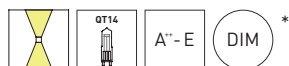
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D299	VERONA	white	2x3W LED □ 3000K	2x150 lm	incl. driver

## ROY

Wandleuchte 230 V, Gehä-  
use aus stranggepresstem  
Aluminium, für Direkt- und  
Indirektbeleuchtung, für  
LED- und Halogen-Leucht-  
mittel geeignet



Wall luminaire 230 V,  
housing made of extruded  
aluminium, for direct and  
indirect lighting, LED and  
halogen lamps are suitable



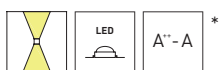
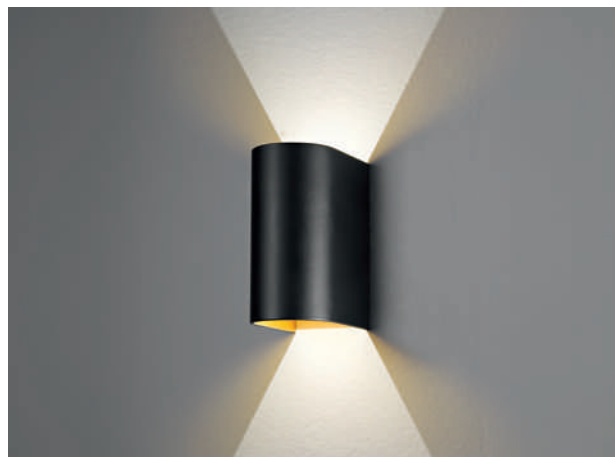
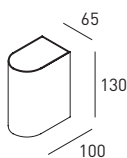
CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D309	ROY	white	1xG9 LED or 1x48W halogen	230 V
D308	ROY	grey	1xG9 LED or 1x48W halogen	230 V



## FEELING

LED-Wandleuchte 2 x 3 W mit eingebautem Driver 230 V, Innenteil gold, für Direkt- und Indirektbeleuchtung

LED-wall luminaire 2 x 3 W with built-in driver 230 V, inside gold, for direct and indirect lighting

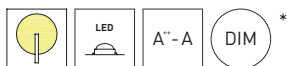
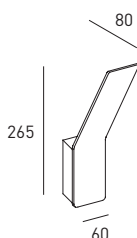


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D784	FEELING	black/gold	2x3W LED □ 3000K	2x150 lm	incl. driver

## HANG ON

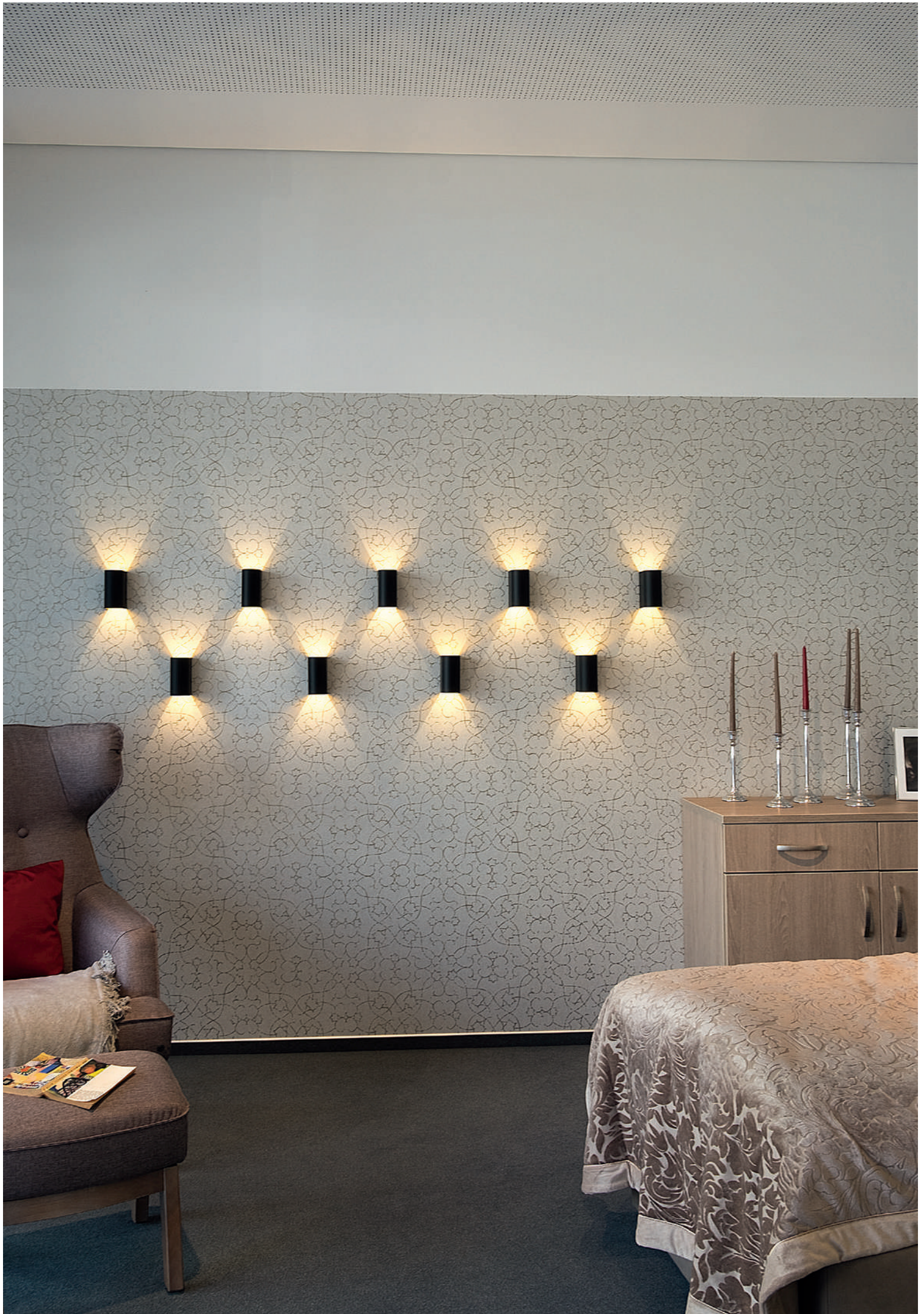
LED-Wandleuchte 6 W, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer, für Indirektbeleuchtung

LED-wall luminaire 6 W, with built-in driver 230 V, housing made of aluminium, leading edge/trailing edge dimmable, for indirect lighting



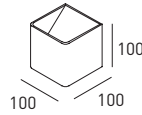
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D287	HANG ON	white	1x6W LED □ 3000K	550 lm	incl. driver phase dim



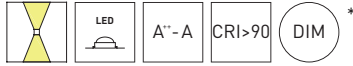


## GINO

LED-Wandleuchte 1 x 6 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus stranggepresstem Aluminium, dimmbar mit Phasenschnitt-/Phasenabschnitt-dimmer, für Direkt- und Indirektbeleuchtung



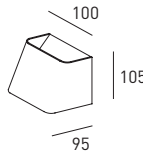
LED-wall luminaire 1 x 6 W, CRI>90, with built-in driver 230 V, housing made of extruded aluminium, leading edge/trailing edge dimmable, for direct and indirect lighting



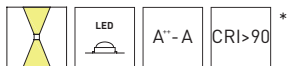
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D645	GINO	white	1x6W LED 2700K	450 lm	incl. driver phase dim
D647	GINO	black	1x6W LED 2700K	450 lm	incl. driver phase dim
D245	GINO	white	1x6W LED 3000K	470 lm	incl. driver phase dim
D646	GINO	black	1x6W LED 3000K	470 lm	incl. driver phase dim

## SATIS

LED-Wandleuchte 1 x 6 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus stranggepresstem Aluminium, mit asymmetrischem Lichtaustritt, für Direkt- und Indirektbeleuchtung

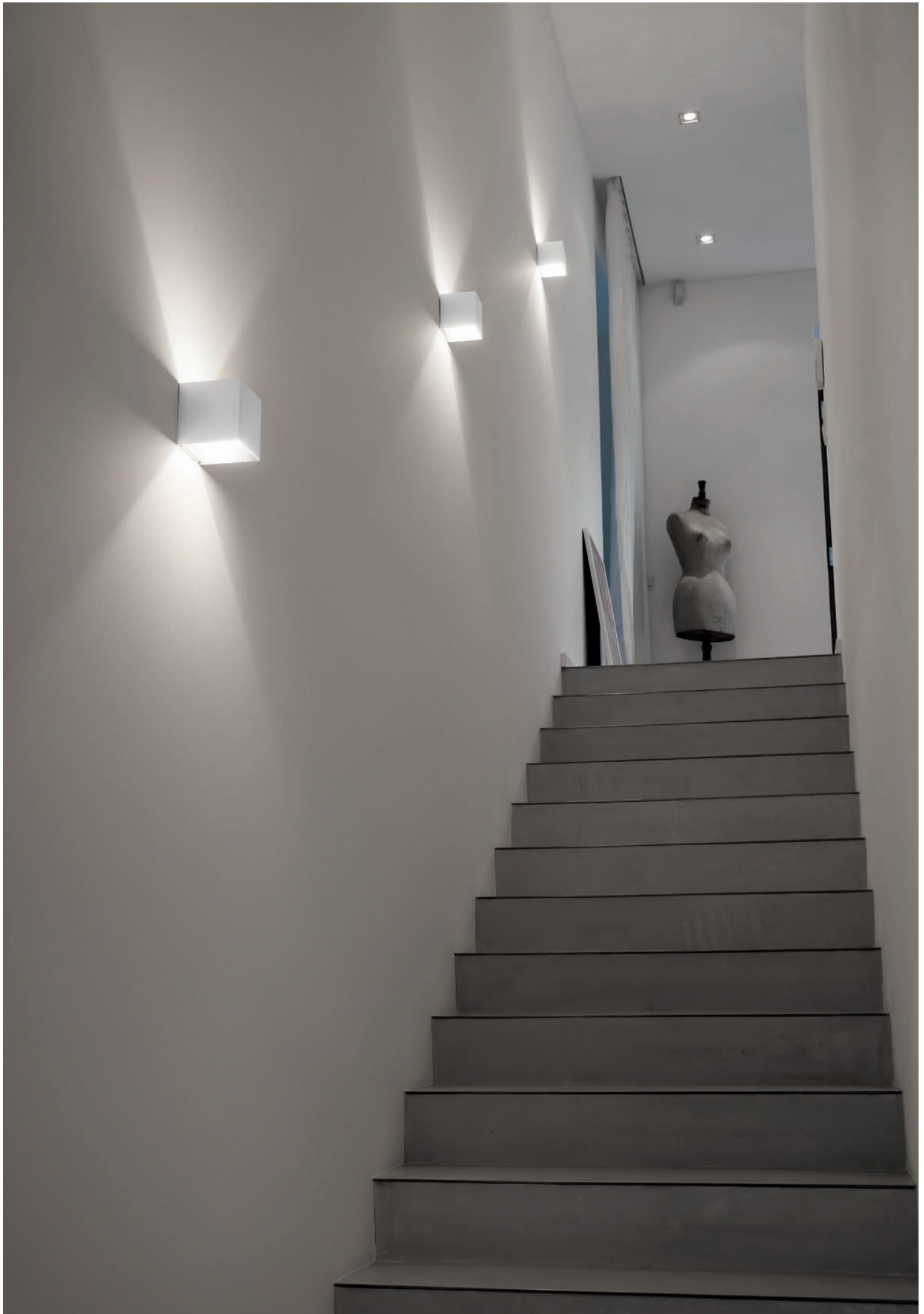


LED-wall luminaire 1 x 6 W, CRI>90, with built-in driver 230 V, housing made of extruded aluminium, with asymmetrical light emission, for direct and indirect lighting



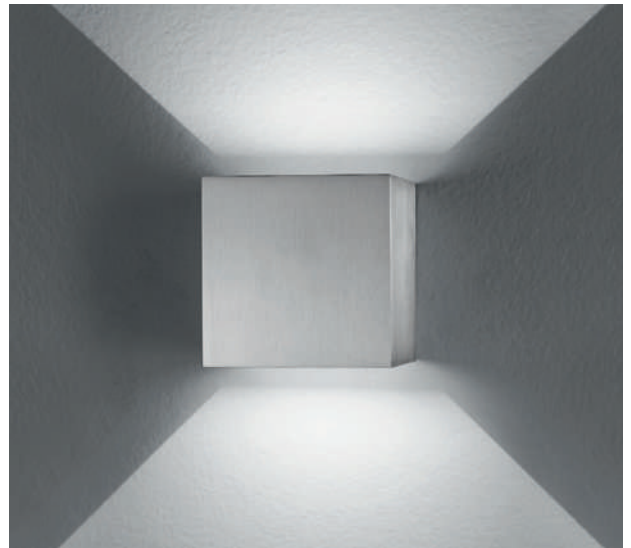
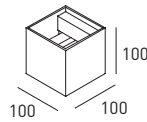
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D205	SATIS	white	1x6W LED 3000K	470 lm	incl. driver



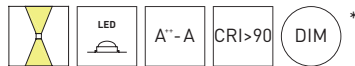


## SECRET

LED-Wandleuchte 2x3 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus stranggepresstem Aluminium, dimmbar mit Phasenanschnitt-/Phasenabschnitt-dimmer, für Direkt- und Indirektbeleuchtung, für den Innen- und Außenbereich verwendbar, IP54



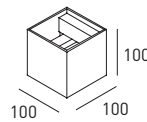
LED-wall luminaire 2x3 W, CRI>90, with built-in driver 230 V, housing made of extruded aluminium, leading edge/trailing edge dimmable, for direct and indirect lighting, to be used in indoor and outdoor areas, IP54



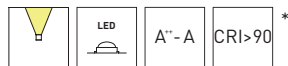
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D247	SECRET	white	2x3W LED □ 3000K	2x260 lm	incl. driver phase dim
D939	SECRET	black	2x3W LED □ 3000K	2x260 lm	incl. driver phase dim
D246	SECRET	grey	2x3W LED □ 3000K	2x260 lm	incl. driver phase dim
D239	SECRET	alu	2x3W LED □ 3000K	2x260 lm	incl. driver phase dim

## SECRET UP

LED-Wandleuchte 1x3 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus stranggepresstem Aluminium, für Direktbeleuchtung, für den Innen- und Außenbereich verwendbar, IP54



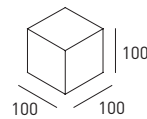
LED-wall luminaire 1x3 W, CRI>90, with built-in driver 230 V, housing made of extruded aluminium, for direct lighting, to be used in indoor and outdoor areas, IP54



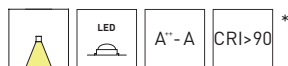
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D949	SECRET UP	white	1x3W LED □ 3000K	260 lm	incl. driver
D938	SECRET UP	black	1x3W LED □ 3000K	260 lm	incl. driver
D946	SECRET UP	grey	1x3W LED □ 3000K	260 lm	incl. driver

## SECRET DOWN

LED-Wandleuchte 1x3 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus stranggepresstem Aluminium, für Direktbeleuchtung, für den Innen- und Außenbereich verwendbar, IP54



LED-wall luminaire 1x3 W, CRI>90, with built-in driver 230 V, housing made of extruded aluminium, for direct lighting, to be used in indoor and outdoor areas, IP54



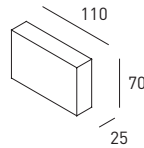
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D201	SECRET DOWN	white	1x3W LED □ 3000K	260 lm	incl. driver
D262	SECRET DOWN	black	1x3W LED □ 3000K	260 lm	incl. driver
D200	SECRET DOWN	grey	1x3W LED □ 3000K	260 lm	incl. driver



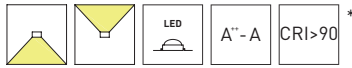


## FLATBOX

LED-Wandleuchte 4 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, mit einseitigem Lichtaustritt, für den Innen- und Außenbereich verwendbar, IP54



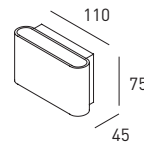
LED-wall luminaire 4 W, CRI>90, with built-in driver 230 V, housing made of aluminium, with one-sided light emission, to be used in indoor and outdoor areas, IP54



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D206	FLATBOX	white	4W LED □ 3000K	420 lm	incl. driver
D606	FLATBOX	black	4W LED □ 3000K	420 lm	incl. driver

## SILENCE

LED-Wandleuchte 3 W mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, mit einseitigem Lichtaustritt, für den Innen- und Außenbereich verwendbar, IP54



LED-wall luminaire 3 W with built-in driver 230 V, housing made of aluminium, with one-sided light emission, to be used in indoor and outdoor areas, IP54



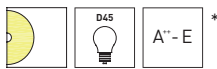
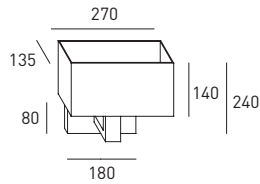
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D220	SILENCE	white	3W LED □ 3000K	270 lm	incl. driver
D620	SILENCE	black	3W LED □ 3000K	270 lm	incl. driver
D221	SILENCE	grey	3W LED □ 3000K	270 lm	incl. driver



## HARMONY

Wandleuchte 230 V mit Stoffschirm creme, für LED-Leuchtmittel geeignet

Wall luminaire 230 V with cream-coloured shade, LED lamps are suitable

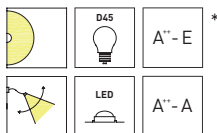
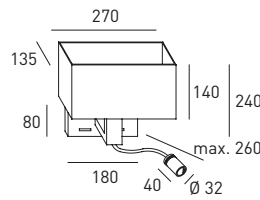


CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D625	HARMONY	chrome	1xE27 LED	230 V

## HARMONY LED FLEX

Wandleuchte 230 V mit Stoffschirm creme, für LED-Leuchtmittel geeignet, mit LED-Leseleuchte 1 W und Flexarm 200 mm, Linsenoptik 40°, eingebautem Driver, zwei Schalter (getrennt schaltbar)

Wall luminaire 230 V with cream-coloured shade, LED lamps are suitable, with LED-fixture 1 W and flexible arm 200 mm, 40° lens, including driver, two switches (separately switchable)

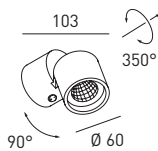


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D626	HARMONY LED FLEX	chrome	1xE27 LED + 1x1W LED 40° □ 3000K	- 95 lm	incl. driver / 230 V



## CAPRI

LED-Wandstrahler 230 V, mit 4 W AC-LED, CRI>90, Wippschalter, hochwertigem Aluminiumreflektor mit Glasabdeckung, Gehäuse aus massivem Aluminium, dreh- und schwenkbar (350°/90°)



LED-wall luminaire 230 V, with 4 W AC-LED, CRI>90, rocker switch, high-quality aluminium reflector with glass cover, housing made of aluminium, adjustable (350°/90°)

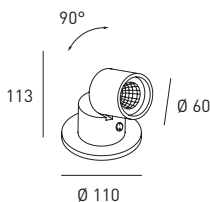


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D950	CAPRI	white	1x4W LED 40° □ 2700K	305 lm	230 V
D951	CAPRI	black	1x4W LED 40° □ 2700K	305 lm	230 V



## STANDING CAPRI

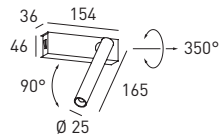
LED-Strahler 230 V, mit Standfuß, Kabel und 4 W AC-LED, CRI>90, Wippschalter, hochwertigem Aluminiumreflektor mit Glasabdeckung, Gehäuse aus massivem Aluminium, schwenkbar (90°)



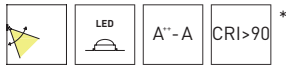
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D952	STANDING CAPRI	white	1x4W LED 40° □ 2700K	305 lm	230 V
D953	STANDING CAPRI	black	1x4W LED 40° □ 2700K	305 lm	230 V

# LARA

LED-Leuchte 7 W, CRI>90, Aufbaugehäuse mit eingebautem Driver 230 V und Wippschalter, hochwertigem Aluminiumreflektor, Gehäuse aus massivem Aluminium, Leuchtenkopf dreh- und schwenkbar (350°/90°)



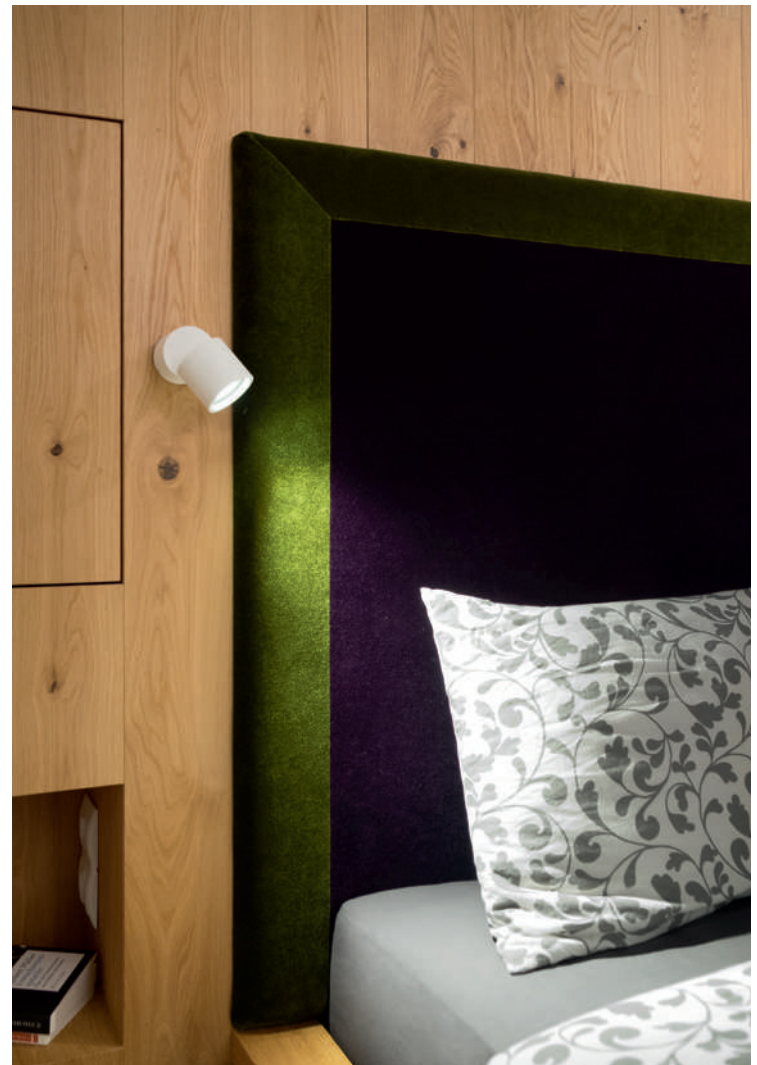
LED-fixture 7 W, CRI>90, surface mounted with built-in driver 230 V including rocker switch, high-quality aluminium reflector, housing made of aluminium, LED head adjustable (350°/90°)



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D621	LARA	black	1x7W LED 15° □ 2700K	590 lm	incl. driver



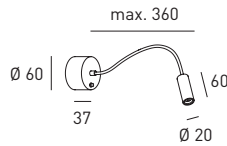
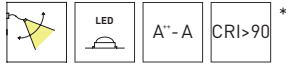
\* Technische Informationen siehe Seite 189 / Lumenangaben sind Nominalwerte - \* Technical information see page 189 / Lumen data are nominal data



## ZOOM T FLEX

LED-Leuchte 2 W, CRI>90, mit hochwertiger Glasoptik, Abstrahlwinkel fokussierbar von 15° bis 60°, Gehäuse aus massivem Aluminium, mit Flexarm 300 mm, Aufbaugehäuse mit eingebautem Driver 230 V und Druckschalter

LED-luminaire 2 W, CRI>90, with high-quality glass lens, focusable from 15° to 60°, housing made of aluminium, with flexible arm 300 mm, surface mounted with built-in driver 230 V and push-button switch



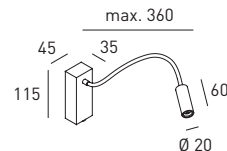
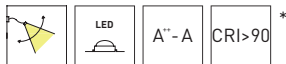
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
136-09-00-05	ZOOM T FLEX	black	1x2W LED 15°-60° □ 3000K	190 lm	incl. driver
136-09-00-01	ZOOM T FLEX	chrome	1x2W LED 15°-60° □ 3000K	190 lm	incl. driver
136-09-00-33	ZOOM T FLEX	platinum	1x2W LED 15°-60° □ 3000K	190 lm	incl. driver

2700K LED auf Anfrage / 2700K LED on request

## ZOOM TQ FLEX

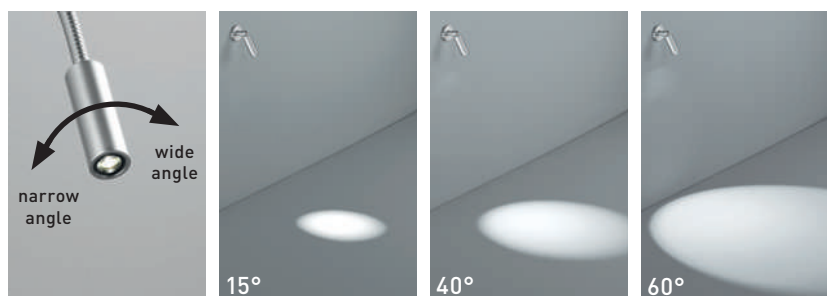
LED-Leuchte 2 W, CRI>90, mit hochwertiger Glasoptik, Abstrahlwinkel fokussierbar von 15° bis 60°, Gehäuse aus massivem Aluminium, mit Flexarm 300 mm, Aufbaugehäuse mit eingebautem Driver 230 V und Druckschalter

LED-luminaire 2 W, CRI>90, with high-quality glass lens, focusable from 15° to 60°, housing made of aluminium, with flexible arm 300 mm, surface mounted with built-in driver 230 V and push-button switch



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
137-09-00-05	ZOOM TQ FLEX	black	1x2W LED 15°-60° □ 3000K	190 lm	incl. driver
137-09-00-01	ZOOM TQ FLEX	chrome	1x2W LED 15°-60° □ 3000K	190 lm	incl. driver
137-09-00-33	ZOOM TQ FLEX	platinum	1x2W LED 15°-60° □ 3000K	190 lm	incl. driver

2700K LED auf Anfrage / 2700K LED on request



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

ZOOM luminaires are continuously focusable from 15° to 60°

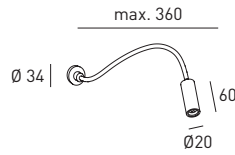




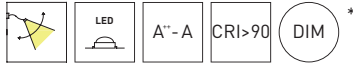
THE BEST OF MASTERFILE  
Mosaic  
THE STOCK MARKET  
PEOPLE  
Prato  
aperture .della



**ZOOOM AB FLEX** LED-Leuchte 2 W, CRI>90, mit hochwertiger Glasoptik, Abstrahlwinkel fokussierbar von 15° bis 60°, Gehäuse aus massivem Aluminium, mit Flexarm 300 mm, Aufbauplatte, Driver bitte separat bestellen



LED-luminaire 2 W, CRI>90, with high-quality glass lens, focusable from 15° to 60°, housing made of aluminium, with flexible arm 300 mm, surface mounted, please order driver separately

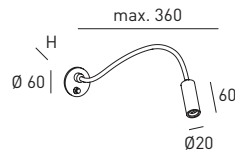


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
139-09-00-05	ZOOOM AB FLEX	black	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver
139-09-00-01	ZOOOM AB FLEX	chrome	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver
139-09-00-33	ZOOOM AB FLEX	platinum	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver

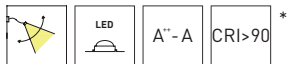
2700K LED auf Anfrage / 2700K LED on request

**ZOOOM AB FLEX SWITCH**

LED-Leuchte 2 W, CRI>90, mit hochwertiger Glasoptik, Abstrahlwinkel fokussierbar von 15° bis 60°, Gehäuse aus massivem Aluminium, mit Flexarm 300 mm, Einbauplatte und Druckschalter, Driver bitte separat bestellen

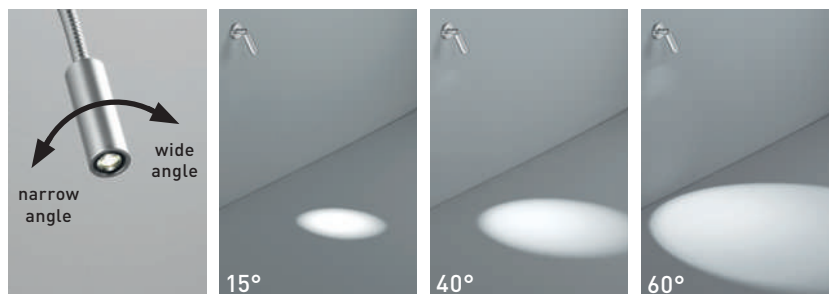


LED-luminaire 2 W, CRI>90, with high-quality glass lens, focusable from 15° to 60°, housing made of aluminium, with flexible arm 300 mm, surface mounted and push-button switch, please order driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
140-09-00-05	ZOOOM AB FLEX SWITCH	black	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver	20 mm
140-09-00-01	ZOOOM AB FLEX SWITCH	chrome	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver	20 mm
140-09-00-33	ZOOOM AB FLEX SWITCH	platinum	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver	20 mm

2700K LED auf Anfrage / 2700K LED on request



ZOOOM-Leuchten sind von 15° bis 60° stufenlos fokussierbar

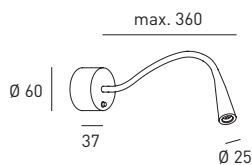
ZOOOM luminaires are continuously focusable from 15° to 60°

Driver siehe Seite 195 ff. / Driver see page 195 ff.

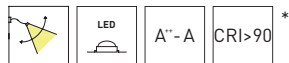


## VEGA T FLEX

LED-Leuchte 2 W, CRI>90, Flexarm 300 mm mit Lederüberzug, Linsenoptik 60°, Gehäuse aus massivem Aluminium, Aufbaugeschäule mit eingebautem Driver 230 V und Druckschalter



LED-luminaire 2 W, CRI>90, flexible arm 300 mm with leather cover, 60° lens, housing made of aluminium, surface mounted with built-in driver 230 V and push-button switch

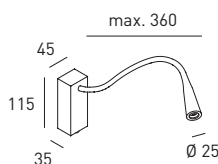


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
760-09-29-61-05	VEGA T FLEX camel	black	1x2W LED 60° □ 3000K	190 lm	incl. driver
760-09-29-61-01	VEGA T FLEX camel	chrome	1x2W LED 60° □ 3000K	190 lm	incl. driver
760-09-29-61-33	VEGA T FLEX camel	platinum	1x2W LED 60° □ 3000K	190 lm	incl. driver
760-09-29-60-05	VEGA T FLEX espresso	black	1x2W LED 60° □ 3000K	190 lm	incl. driver
760-09-29-60-01	VEGA T FLEX espresso	chrome	1x2W LED 60° □ 3000K	190 lm	incl. driver
760-09-29-60-33	VEGA T FLEX espresso	platinum	1x2W LED 60° □ 3000K	190 lm	incl. driver

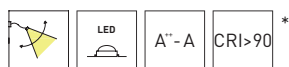
2700K LED und andere Befestigungsvarianten auf Anfrage / 2700K LED and other mounting versions on request

## VEGA TQ FLEX

LED-Leuchte 2 W, CRI>90, Flexarm 300 mm mit Lederüberzug, Linsenoptik 60°, Gehäuse aus massivem Aluminium, Aufbaugeschäule mit eingebautem Driver 230 V und Druckschalter



LED-luminaire 2 W, CRI>90, flexible arm 300 mm with leather cover, 60° lens, housing made of aluminium, surface mounted with built-in driver 230 V and push-button switch



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
761-09-29-61-05	VEGA TQ FLEX camel	black	1x2W LED 60° □ 3000K	190 lm	incl. driver
761-09-29-61-01	VEGA TQ FLEX camel	chrome	1x2W LED 60° □ 3000K	190 lm	incl. driver
761-09-29-61-33	VEGA TQ FLEX camel	platinum	1x2W LED 60° □ 3000K	190 lm	incl. driver
761-09-29-60-05	VEGA TQ FLEX espresso	black	1x2W LED 60° □ 3000K	190 lm	incl. driver
761-09-29-60-01	VEGA TQ FLEX espresso	chrome	1x2W LED 60° □ 3000K	190 lm	incl. driver
761-09-29-60-33	VEGA TQ FLEX espresso	platinum	1x2W LED 60° □ 3000K	190 lm	incl. driver

2700K LED und andere Befestigungsvarianten auf Anfrage / 2700K LED and other mounting versions on request

## LEATHER COLOURS

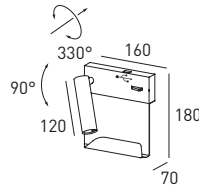


espresso camel

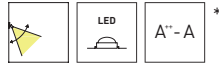


## RONA

LED-Leseleuchte 3 W, Aufbaugeschäse mit eingebautem Driver 230 V und Wippschalter, Gehäuse aus massivem Aluminium, Leuchtenkopf dreh- und schwenkbar (330°/90°), inkl. USB-Ladeanschluss und Smartphoneablage



LED-fixture 3 W, surface mounted with built-in driver 230 V and rocker switch, housing made of aluminium, LED head adjustable (330°/90°), including USB charger and smartphone storage

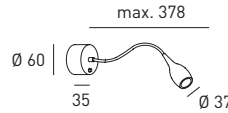


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D600	RONA	silvergrey	1x3W LED 40° □ 3000K	160 lm	incl. driver / USB: 5 V - 1 A

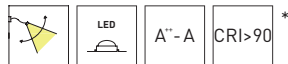
Lieferung ohne Smartphone und Kabel / delivery without smartphone and cable

## FLOW T FLEX

LED-Leuchte 2 W, CRI>90, Gehäuse aus massivem Aluminium, mit Flexarm 300 mm, Linsenoptik 30°, Aufbaugeschäse mit eingebautem Driver 230 V und Druckschalter



LED-luminaire 2 W, CRI>90, housing made of aluminium, with flexible arm 300 mm, 30° lens, surface mounted with built-in driver 230 V and push-button switch

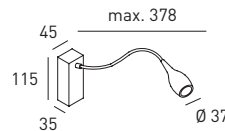


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
852-09-15-05	FLOW T FLEX	black	1x2W LED 30° □ 3000K	190 lm	incl. driver
852-09-15-01	FLOW T FLEX	chrome	1x2W LED 30° □ 3000K	190 lm	incl. driver
852-09-15-33	FLOW T FLEX	platinum	1x2W LED 30° □ 3000K	190 lm	incl. driver

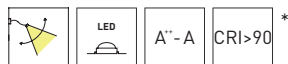
2700K LED und andere Befestigungsvarianten auf Anfrage / 2700K LED and other mounting versions on request

## FLOW TQ FLEX

LED-Leuchte 2 W, CRI>90, Gehäuse aus massivem Aluminium, mit Flexarm 300 mm, Linsenoptik 30°, Aufbaugeschäse mit eingebautem Driver 230 V und Druckschalter



LED-luminaire 2 W, CRI>90, housing made of aluminium, with flexible arm 300 mm, 30° lens, surface mounted with built-in driver 230 V and push-button switch



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
833-09-15-05	FLOW TQ FLEX	black	1x2W LED 30° □ 3000K	190 lm	incl. driver
833-09-15-01	FLOW TQ FLEX	chrome	1x2W LED 30° □ 3000K	190 lm	incl. driver
833-09-15-33	FLOW TQ FLEX	platinum	1x2W LED 30° □ 3000K	190 lm	incl. driver

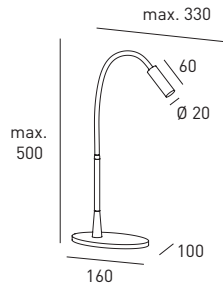
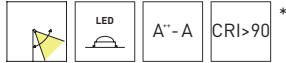
2700K LED und andere Befestigungsvarianten auf Anfrage / 2700K LED and other mounting versions on request



## ZOOM TABLE

LED-Tischleuchte 2 W, CRI>90, mit Driver 230 V, Gehäuse aus massivem Aluminium, mit ovalem Standfuß, Flexarm 300 mm, hochwertiger Glasoptik, Abstrahlwinkel fokussierbar von 15° bis 60°, inklusive Schalter

LED-table luminaire 2 W, CRI>90, with driver 230 V, housing made of aluminium, with oval base, flexible arm 300 mm, high-quality glass lens, focusable from 15° to 60°, including switch

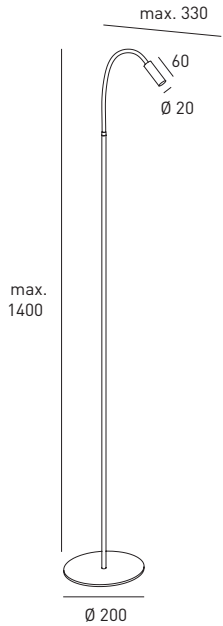
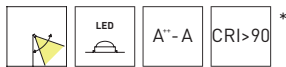


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
135-09-00-05	ZOOM TABLE	black	1x2W LED 15°-60° □ 3000K	190 lm	incl. driver
135-09-00-33	ZOOM TABLE	platinum	1x2W LED 15°-60° □ 3000K	190 lm	incl. driver

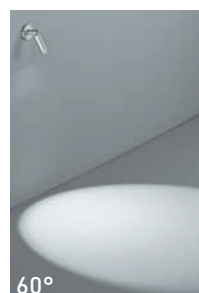
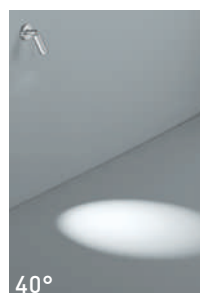
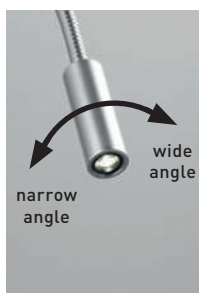
## ZOOM FLOOR

LED-Stehleuchte 2 W, CRI>90, mit Driver 230 V, Gehäuse aus massivem Aluminium, mit rundem Standfuß, Flexarm 300 mm, hochwertiger Glasoptik, Abstrahlwinkel fokussierbar von 15° bis 60°, inklusive Schalter

LED-floor luminaire 2 W, CRI>90, with driver 230 V, housing made of aluminium, with round base, flexible arm 300 mm, high-quality glass lens, focusable from 15° to 60°, including switch



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
141-09-00-05	ZOOM FLOOR	black	1x2W LED 15°-60° □ 3000K	190 lm	incl. driver
141-09-00-33	ZOOM FLOOR	platinum	1x2W LED 15°-60° □ 3000K	190 lm	incl. driver



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

ZOOM luminaires are continuously focusable from 15° to 60°

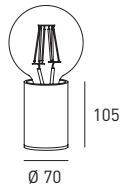




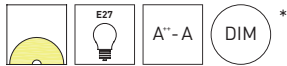
## SOHO

Tischleuchte 230V, E27, Gehäuse aus massivem Aluminium, inklusive Schalter, für LED-Leuchtmittel geeignet

Table luminaire 230 V, E27, housing made of aluminium, including switch, LED lamps are suitable

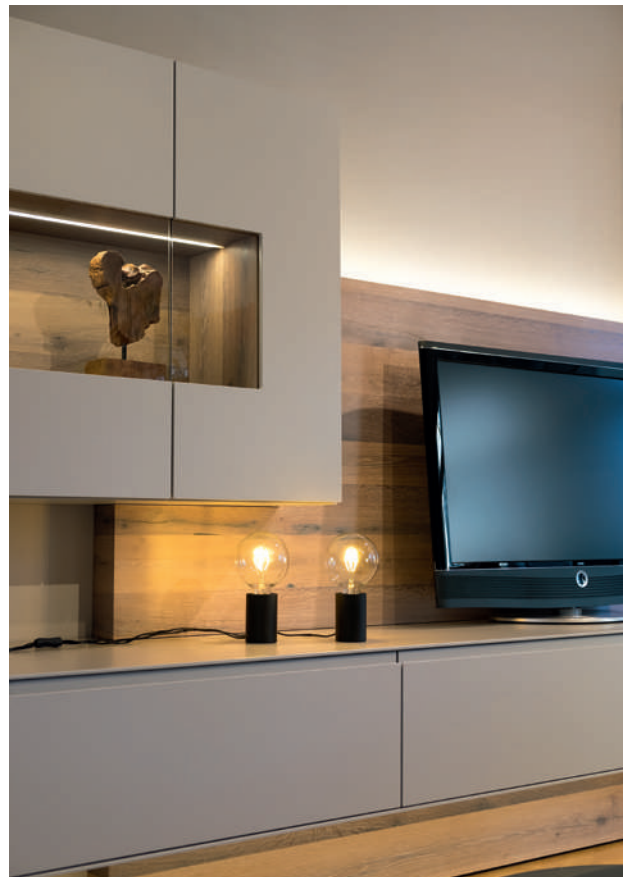


Symbolfoto / symbolic photo



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D538	SOHO	black	1xE27 LED	230 V
D539	SOHO	brass	1xE27 LED	230 V

Lieferung ohne Leuchtmittel / delivery without lamp

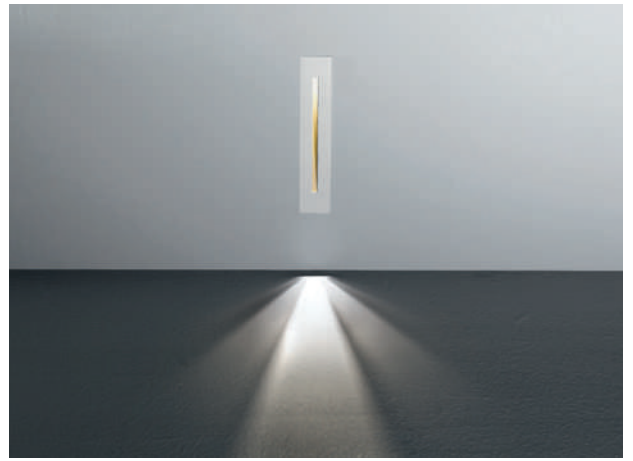
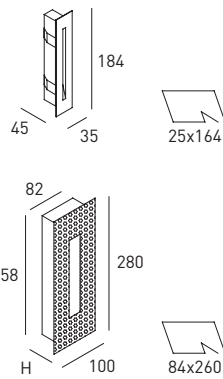
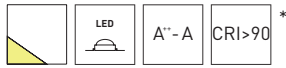




## SPLIT

LED-Wandeinbauleuchte  
2 W, CRI>90, Gehäuse aus  
massivem Aluminium, außen  
weiß, innen mattgold oder  
weiß, inklusive Driver und  
Einbaugeschäube

LED-wall recessed lumi-  
naire 2 W, CRI>90, housing  
made of aluminium, outside  
white, inside dull gold or  
white, including driver and  
mounting box



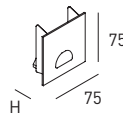
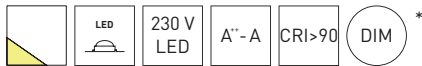
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D297	SPLIT	white/white	1x2W LED □ 3000K	185 lm	incl. driver	55 mm
D298	SPLIT	white/gold	1x2W LED □ 3000K	185 lm	incl. driver	55 mm

H = Einbautiefe / recessed depth

## LUCKY STAR

LED-Wandeinbauleuchte  
230 V mit 4 W AC-LED,  
CRI>90, dimmbar mit  
Phasenanschnittdimmer,  
Gehäuse aus massivem  
Aluminium

LED-wall recessed  
luminaire 230 V with 4 W  
AC-LED, CRI>90, leading  
edge dimmable, housing  
made of aluminium



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D789	LUCKY STAR	white	1x4W LED □ 3000K	360 lm	230 V phase dim	50 mm

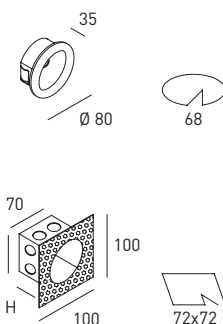
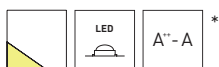
Unterputzdose auf Anfrage / mounting box on request

H = Einbautiefe / recessed depth

## SAXO

LED-Wandeinbauleuchte  
2 W, Gehäuse aus massi-  
vem Aluminium, inklusive  
Driver und Einbaugeschäube,  
für den Innen- und Außen-  
bereich verwendbar, IP54

LED-wall recessed lumi-  
naire 2 W, housing made of  
aluminium, including driver  
and mounting box, to be  
used in indoor and outdoor  
areas, IP54



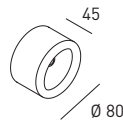
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D202	SAXO	white	1x2W LED □ 3000K	170 lm	incl. driver	50 mm
D702	SAXO	grey	1x2W LED □ 3000K	170 lm	incl. driver	50 mm

H = Einbautiefe / recessed depth

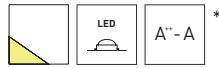


## SAXO ON

LED-Wandleuchte 2 W,  
Gehäuse aus massivem  
Aluminium, inklusive Driver,  
für den Innen- und Außen-  
bereich verwendbar, IP54



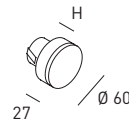
LED-wall luminaire 2 W,  
housing made of aluminium,  
including driver, to be used  
in indoor and outdoor areas,  
IP54



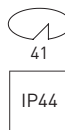
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D203	SAXO ON	white	1x2W LED □ 3000K	170 lm	incl. driver

## PIXEL

LED-Wandeinbauleuchte  
1 W, CRI>90, Gehäuse aus  
massivem Aluminium, Driver  
bitte separat bestellen, für  
den Innen- und Außenbe-  
reich verwendbar, IP44

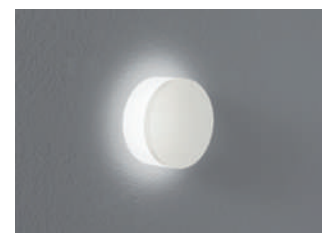


LED-wall recessed luminaire  
1 W, CRI>90, housing made  
of aluminium, please order  
driver separately, to be used  
in indoor and outdoor areas,  
IP44



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D229	PIXEL	white	1x1W LED □ 3000K 350mA	92 lm	excl. driver	45 mm
D279	PIXEL	alu	1x1W LED □ 3000K 350mA	92 lm	excl. driver	45 mm

H = Einbautiefe / recessed depth

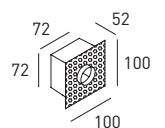


## ACCESSORIES



Unterputzdose für PIXEL  
Mounting box for PIXEL

CODE	TYPE	COLOUR
9000-0141	MOUNTING BOX 41	-



Betoneinbauhülsen für PIXEL  
Concrete mounting sleeve for PIXEL

CODE	TYPE	COLOUR
9000-0241	MOUNTING SLEEVE 41	-

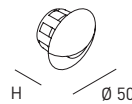


Driver siehe Seite 195 ff. / Driver see page 195 ff.



## SMILE

LED-Wandeinbauleuchte 2 W, CRI>90, Gehäuse aus Aluminium, optional in eloxierter IP65-Version für den Außenbereich, Driver bitte separat bestellen



LED-wall recessed luminaire 2 W, CRI>90, housing made of aluminium, optional in anodized IP65 version to be used in outdoor areas, please order driver separately

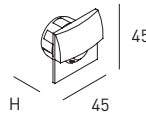


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
492-09-00-03	SMILE	white	1x2W LED □ 3000K 500mA	190 lm	excl. driver	25 mm
492-09-00-05	SMILE	black	1x2W LED □ 3000K 500mA	190 lm	excl. driver	25 mm
492-09-00-01	SMILE	chrome	1x2W LED □ 3000K 500mA	190 lm	excl. driver	25 mm
492-09-00-33	SMILE	platinum	1x2W LED □ 3000K 500mA	190 lm	excl. driver	25 mm
IP65 494-09-00-41	SMILE IP65	black anodized	1x2W LED □ 3000K 500mA	190 lm	excl. driver	34 mm
494-09-00-40	SMILE IP65	nature anodized	1x2W LED □ 3000K 500mA	190 lm	excl. driver	34 mm

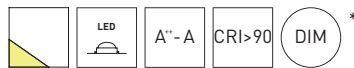
H = Einbautiefe / recessed depth

## SMILE Q

LED-Wandeinbauleuchte 2 W, CRI>90, Gehäuse aus Aluminium, Driver bitte separat bestellen



LED-wall recessed luminaire 2 W, CRI>90, housing made of aluminium, please order driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
892-09-00-03	SMILE Q	white	1x2W LED □ 3000K 500mA	190 lm	excl. driver	25 mm
892-09-00-05	SMILE Q	black	1x2W LED □ 3000K 500mA	190 lm	excl. driver	25 mm
892-09-00-33	SMILE Q	platinum	1x2W LED □ 3000K 500mA	190 lm	excl. driver	25 mm

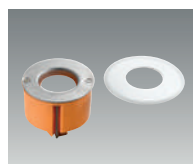
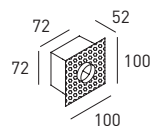
H = Einbautiefe / recessed depth

## ACCESSORIES



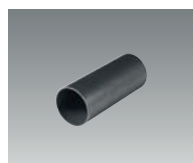
Unterputzdose für SMILE und SMILE Q  
Mounting box for SMILE and SMILE Q

CODE	TYPE	COLOUR
9000-0136	MOUNTING BOX 36	-



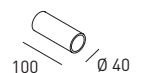
Montagering (2-teilig) für Hohlwanddosen Ø 68 mm für SMILE und SMILE Q  
Mounting ring (2-parts) for junction boxes Ø 68 mm for SMILE and SMILE Q

CODE	TYPE	COLOUR
9000-0336	MOUNTING RING 36	white



Betoneinbauhülsen für SMILE und SMILE Q  
Concrete mounting sleeve for SMILE and SMILE Q

CODE	TYPE	COLOUR
9000-0236	MOUNTING SLEEVE 36	-



Driver siehe Seite 195 ff. / Driver see page 195 ff.





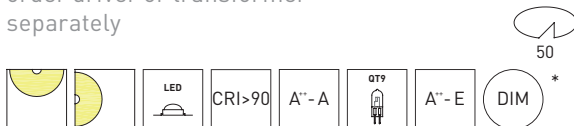
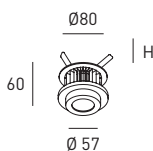
Lichtplanung: LichtJa Hamburg



## PHANTOM

Wand- und Deckenhalb-einbauleuchte, Gehäuse aus massivem Aluminium, erhältlich für 2 W LED und 12 V Halogen, Driver oder Transformator bitte separat bestellen

Wall and ceiling recessed luminaire, housing made of aluminum, available for 2 W LED and 12 V halogen, please order driver or transformer separately



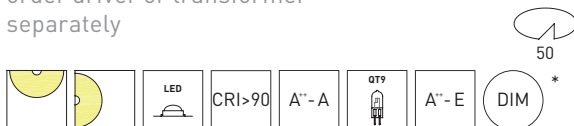
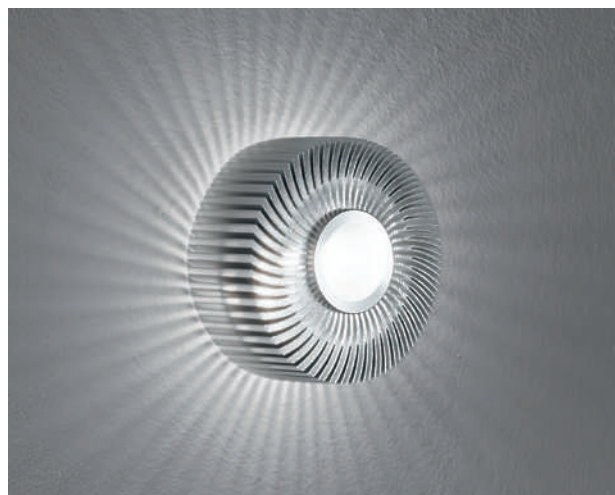
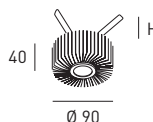
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D420-09	PHANTOM	alu	1x2W LED 3000K 500mA	190 lm	excl. driver	50 mm
D420-04	PHANTOM	alu	1x2W LED blue 500mA	-	excl. driver	50 mm
D420-07	PHANTOM	alu	1x2W LED red 500mA	-	excl. driver	50 mm
D420-15	PHANTOM	alu	1x2W LED green 500mA	-	excl. driver	50 mm
D420-16	PHANTOM	alu	1x2W LED amber 500mA	-	excl. driver	50 mm
D420	PHANTOM	alu	1x20W/G4	-	excl. transformer	50 mm

H = Einbautiefe / recessed depth

## TAIFUN

Wand- und Deckenhalb-einbauleuchte, Gehäuse aus massivem Aluminium, erhältlich für 2 W LED und 12 V Halogen, Driver oder Transformator bitte separat bestellen

Wall and ceiling recessed luminaire, housing made of aluminum, available for 2 W LED and 12 V halogen, please order driver or transformer separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D421-09	TAIFUN	alu	1x2W LED 3000K 500mA	190 lm	excl. driver	50 mm
D421-04	TAIFUN	alu	1x2W LED blue 500mA	-	excl. driver	50 mm
D421-07	TAIFUN	alu	1x2W LED red 500mA	-	excl. driver	50 mm
D421-15	TAIFUN	alu	1x2W LED green 500mA	-	excl. driver	50 mm
D421-16	TAIFUN	alu	1x2W LED amber 500mA	-	excl. driver	50 mm
D421	TAIFUN	alu	1x20W/G4	-	excl. transformer	50 mm

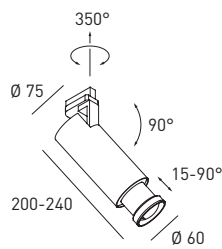
H = Einbautiefe / recessed depth

Driver & Transformatoren siehe Seite 194 ff. / Driver & Transformer see page 194 ff.

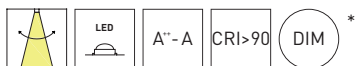


## KELLY

LED-Strahler 15 W, CRI>90, mit hochwertiger Glasoptik, Abstrahlwinkel fokussierbar von 15° bis 90°, dreh- und schwenkbar (350°/90°), Gehäuse aus Aluminium, mit eingebautem Driver, dimmbar mit Phasenabschrittdimmer, mit 3-Phasen-Universaladapter



LED-spotlight 15 W, CRI>90, with high-quality glass lens, focusable from 15° to 90°, adjustable (350°/90°), housing made of aluminium, with built-in driver, trailing edge dimmable, with 3-phase universal adapter



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D594	KELLY	white	1x15W LED 15°-90° □ 2700K	1450 lm	incl. driver phase dim
D593	KELLY	black	1x15W LED 15°-90° □ 2700K	1450 lm	incl. driver phase dim
D598	KELLY	white	1x15W LED 15°-90° □ 3000K	1490 lm	incl. driver phase dim
D597	KELLY	black	1x15W LED 15°-90° □ 3000K	1490 lm	incl. driver phase dim



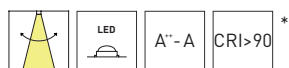
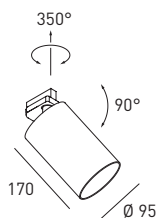
Abstrahlwinkel fokussierbar von 15° bis 90° / Beam angle focusable from 15° to 90°



3-Phasen Stromschienen und -zubehör siehe S. 192 ff.  
3-phase lighting tracks and accessories see page 192 ff.

## 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



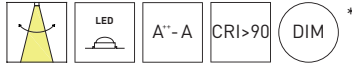
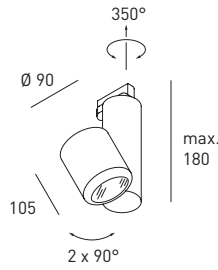
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D629-15	REED XL	white	1x33W LED 15° □ 3000K	3470 lm	incl. driver
D629-32	REED XL	white	1x33W LED 32° □ 3000K	3470 lm	incl. driver
D629-50	REED XL	white	1x33W LED 50° □ 3000K	3470 lm	incl. driver
D628-15	REED XL	black	1x33W LED 15° □ 3000K	3470 lm	incl. driver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



## KENT

LED-Strahler 30 W, CRI>90, mit hocheffizientem Aluminiumreflektor, Gehäuse aus Aluminiumdruckguss, mit eingebautem Driver, dimmbar mit Phasenabschrittdimmer, mit 3-Phasen-Universaladapter

LED-spotlight 30 W, CRI>90, with high output aluminium reflector, housing made of die-cast aluminium, with built-in driver, trailing edge dimmable, with 3-phase universal adapter



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D732-__	KENT	white	1x30W LED □ 3000K	3200 lm	incl. driver phase dim
D734-__	KENT	black	1x30W LED □ 3000K	3200 lm	incl. driver phase dim
D742-__	KENT	white	1x30W LED □ 4000K	3440 lm	incl. driver phase dim
D745-__	KENT	black	1x30W LED □ 4000K	3440 lm	incl. driver phase dim

DALI-Ausführung auf Anfrage / DALI version on request

## BEAM ANGLE

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



CODE	BEAM ANGLE
Dxxx-15	15°
Dxxx-26	26° (standard)
Dxxx-38	38°

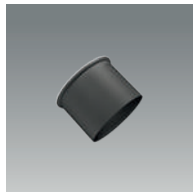
3-Phasen Stromschienen und -zubehör siehe S. 192 ff.  
3-phase lighting tracks and accessories see page 192 ff.

## ACCESSORIES



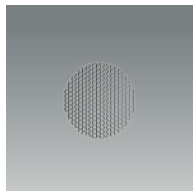
Blendschutzklappen für KENT  
Antiglare shade for KENT

CODE	TYPE	max. LxWxH (60°)	COLOUR
D140	ANTI GLARE SHADE	200x200x80 mm	black



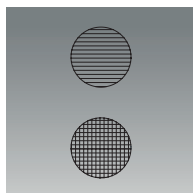
Snoot für KENT  
Snoot for KENT

CODE	TYPE	LxØ	COLOUR
D141	SNOOT	-	black



Wabenraster für KENT  
Honey comb louver for KENT

CODE	TYPE	LxØ	COLOUR
D142	HONEY COMB LOUVER	-	black



Filter für KENT  
Filter for KENT

CODE	TYPE	LxØ	COLOUR
D165	LINEAR DIFFUSION	-	-
D166	PRISMATIC DIFFUSION	-	-



filtereffect linear diffusion: 15°, 26°, 38°

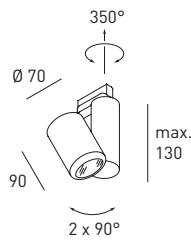
filtereffect prismatic diffusion: 15°, 26°, 38°



## KENT S

LED-Strahler 15 W, CRI>90, mit hocheffizientem Aluminiumreflektor, Gehäuse aus Aluminiumdruckguss, mit eingebautem Driver, dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer, mit 3-Phasen-Universaladapter

LED-spotlight 15 W, CRI>90, with high output aluminium reflector, housing made of die-cast aluminium, with built-in driver, leading edge/trailing edge dimmable, with 3-phase universal adapter



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D978-__	KENT S	white	1x15W LED □ 2700K	1410 lm	incl. driver phase dim
D982-__	KENT S	black	1x15W LED □ 2700K	1410 lm	incl. driver phase dim
D962-__	KENT S	white	1x15W LED □ 3000K	1465 lm	incl. driver phase dim
D966-__	KENT S	black	1x15W LED □ 3000K	1465 lm	incl. driver phase dim
D970-__	KENT S	white	1x15W LED □ 4000K	1565 lm	incl. driver phase dim
D974-__	KENT S	black	1x15W LED □ 4000K	1565 lm	incl. driver phase dim

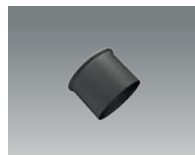
## BEAM ANGLE

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



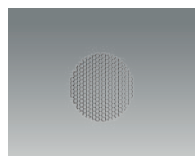
CODE	BEAM ANGLE
Dxxx-10	10°
Dxxx-18	18°
Dxxx-30	30° (standard)
Dxxx-38	38°

## ACCESSORIES



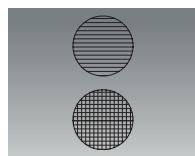
Snoot für KENT S und KENT S P1  
Snoot for KENT S and KENT S P1

CODE	TYPE	LxØ	COLOUR
D144	SNOOT	-	black



Wabenraster für KENT S und KENT S P1  
Honey comb louver for KENT S and KENT S P1

CODE	TYPE	LxØ	COLOUR
D145	HONEY COMB LOUVER	-	black



Filter für KENT S und KENT S P1  
Filter for KENT S and KENT S P1

CODE	TYPE	LxØ	COLOUR
D167	LINEAR DIFFUSION	-	-
D168	PRISMATIC DIFFUSION	-	-



filtereffect linear diffusion: 15°, 26°, 38°

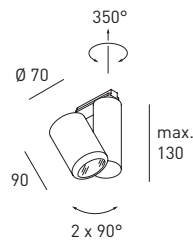
filtereffect prismatic diffusion: 15°, 26°, 38°

3-Phasen Stromschienen und -zubehör siehe S. 192 ff.  
3-phase lighting tracks and accessories see page 192 ff.



## KENT S P1

LED-Strahler 15 W, CRI>90, mit hocheffizientem Aluminiumreflektor, Gehäuse aus Aluminiumdruckguss, mit eingebautem Driver, dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer, mit Global 1-Phasenadapter



LED-spotlight 15 W, CRI>90, with high output aluminium reflector, housing made of die-cast aluminium, with built-in driver, leading edge/trailing edge dimmable, with Global 1-phase adapter



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D954-__	KENT S P1	white	1x15W LED □ 2700K	1410 lm	incl. driver phase dim
D955-__	KENT S P1	black	1x15W LED □ 2700K	1410 lm	incl. driver phase dim
D989-__	KENT S P1	white	1x15W LED □ 3000K	1465 lm	incl. driver phase dim
D990-__	KENT S P1	black	1x15W LED □ 3000K	1465 lm	incl. driver phase dim
D991-__	KENT S P1	white	1x15W LED □ 4000K	1565 lm	incl. driver phase dim
D992-__	KENT S P1	black	1x15W LED □ 4000K	1565 lm	incl. driver phase dim

1-Phasen Stromschienen und -zubehör siehe S. 190 f.  
1-phase lighting tracks and accessories see page 190 f.

\* Technische Informationen siehe Seite 189 / Lumenangaben sind Nominalwerte - \* Technical information see page 189 / Lumen data are nominal data







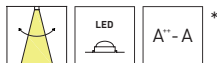
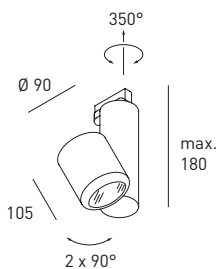
Foto: Martin Steinthaler



## KENT BAKERY

LED-Strahler 32 W mit spezieller Lichtfarbe für Bäckereiwaren, hocheffizientem Aluminiumreflektor, Gehäuse aus Aluminiumdruckguss, mit eingebautem Driver und 3-Phasen-Universaladapter

LED-spotlight 32 W with special light colour for bakery products, high output aluminium reflector, housing made of die-cast aluminium, with built-in driver and 3-phase universal adapter



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D736-15	KENT BAKERY	white	1x32W LED 15° □ 2500K	2200 lm	incl. driver
D736-26	KENT BAKERY	white	1x32W LED 26° □ 2500K	2200 lm	incl. driver
D736-38	KENT BAKERY	white	1x32W LED 38° □ 2500K	2200 lm	incl. driver
D739-15	KENT BAKERY	black	1x32W LED 15° □ 2500K	2200 lm	incl. driver
D739-26	KENT BAKERY	black	1x32W LED 26° □ 2500K	2200 lm	incl. driver
D739-38	KENT BAKERY	black	1x32W LED 38° □ 2500K	2200 lm	incl. driver

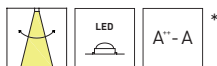
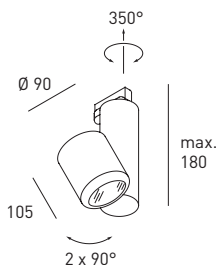
Zubehör siehe Seite 92 / accessories see page 92



## KENT MEAT

LED-Strahler 32 W mit spezieller Lichtfarbe für Fleischwaren, hocheffizientem Aluminiumreflektor, Gehäuse aus Aluminiumdruckguss, mit eingebautem Driver und 3-Phasen-Universaladapter

LED-spotlight 32 W with special light colour for meat products, high output aluminium reflector, housing made of die-cast aluminium, with built-in driver and 3-phase universal adapter



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D766-15	KENT MEAT	white	1x32W LED 15° □ 1750K	2000 lm	incl. driver
D766-26	KENT MEAT	white	1x32W LED 26° □ 1750K	2000 lm	incl. driver
D766-38	KENT MEAT	white	1x32W LED 38° □ 1750K	2000 lm	incl. driver
D769-15	KENT MEAT	black	1x32W LED 15° □ 1750K	2000 lm	incl. driver
D769-26	KENT MEAT	black	1x32W LED 26° □ 1750K	2000 lm	incl. driver
D769-38	KENT MEAT	black	1x32W LED 38° □ 1750K	2000 lm	incl. driver

Zubehör siehe Seite 92 / accessories see page 92



3-Phasen Stromschienen und -zubehör siehe S. 192 ff. / 3-phase lighting tracks and accessories see page 192 ff.



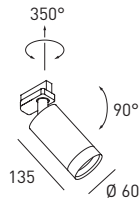
Architekt: KLUNE Innenarchitektur / Foto: Cynthia Fischer



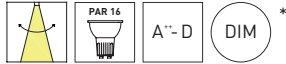
Planung: Ahrens Planung & Beratung / Foto: Frank Ahrens

## 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



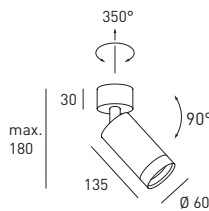
Spotlight 230 V with recessed illuminant, adjustable (350°/90°), housing made of die-cast aluminium, LED and halogen lamps are suitable, anti glare ring optionally gold or black, with 3-phase universal adapter



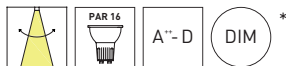
CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D632	REED	white/black	1xGU10 LED or 1x30W halogen	230 V
D633	REED	white/gold	1xGU10 LED or 1x30W halogen	230 V
D622	REED	black/black	1xGU10 LED or 1x30W halogen	230 V
D623	REED	black/gold	1xGU10 LED or 1x30W halogen	230 V

## 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

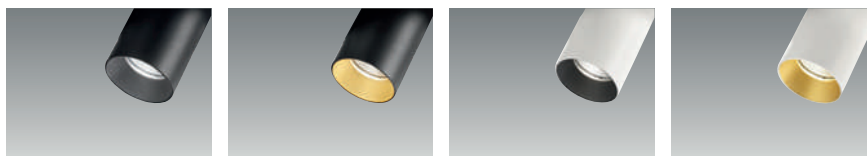
## ACCESSORIES

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

CODE	TYPE	COLOUR
D110	REED MOUNTING PLATE	white
D109	REED MOUNTING PLATE	black



## COLOURS



black/black

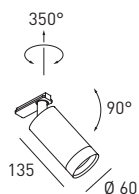
black/gold

white/black

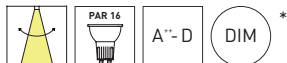
white/gold

## 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

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

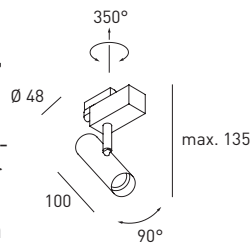


Architekt: GDC Innenarchitektur / Foto: Hannes Buchinger

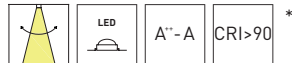


## LUCY

LED-Strahler 10 W, CRI>90, mit hocheffizientem Aluminiumreflektor und Entblendungskonus, Gehäuse aus Aluminiumdruckguss, drehbar und schwenkbar (350°/90°), 3-Phasen-Universaladapter mit eingebautem Driver



LED-spotlight 10 W, CRI>90, with high output aluminium reflector and anti glare cone, housing made of die-cast aluminium, adjustable (350°/90°), 3-phase universal adapter with built-in driver

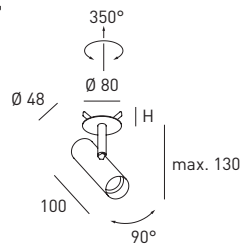


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D762-__	LUCY	white	1x10W LED □ 2700K	935 lm	incl. driver
D772-__	LUCY	black	1x10W LED □ 2700K	935 lm	incl. driver
D722-__	LUCY	white	1x10W LED □ 3000K	970 lm	incl. driver
D719-__	LUCY	black	1x10W LED □ 3000K	970 lm	incl. driver

3-Phasen Stromschienen und -zubehör siehe S. 192 ff.  
3-phase lighting tracks and accessories see page 192 ff.

## LUCY EP

LED-Einbaustrahler 10 W, CRI>90, mit Einbauplatte, hocheffizientem Aluminiumreflektor und Entblendungskonus, Gehäuse aus Aluminiumdruckguss, dreh- und schwenkbar (350°/90°), Driver bitte separat bestellen



LED-recessed spotlight 10 W, CRI>90, with recessed plate, high output aluminium reflector and anti glare cone, housing made of die-cast aluminium, adjustable (350°/90°), please order driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D891-__	LUCY EP	white	1x10W LED □ 2700K 500mA	1040 lm	excl. driver	45 mm
D894-__	LUCY EP	black	1x10W LED □ 2700K 500mA	1040 lm	excl. driver	45 mm
D922-__	LUCY EP	white	1x10W LED □ 3000K 500mA	1080 lm	excl. driver	45 mm
D919-__	LUCY EP	black	1x10W LED □ 3000K 500mA	1080 lm	excl. driver	45 mm

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

H = Einbautiefe / recessed depth

Driver siehe Seite 195 ff. / Driver see page 195 ff.

## BEAM ANGLE



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

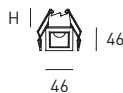
CODE	BEAM ANGLE
Dxxx-18	18°
Dxxx-38	38° (standard)
Dxxx-60	60°



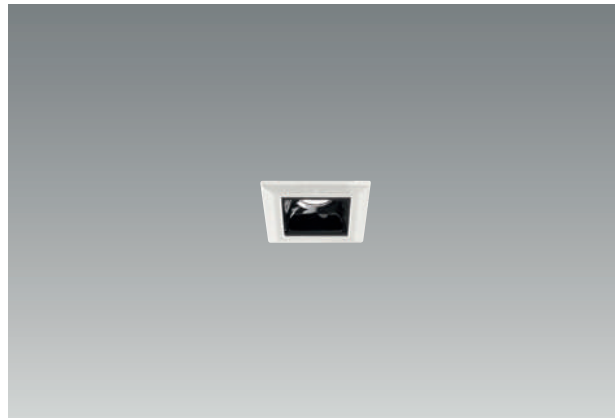
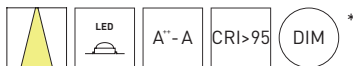


## LINEA 1

LED-Einbaustrahler 2 W, CRI>95, mit hochwertigem Aluminiumreflektor, Driver bitte separat bestellen



LED-recessed downlight 2 W, CRI>95, with high-quality aluminium reflector, please order driver separately



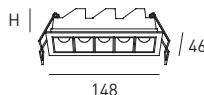
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D265	LINEA 1	white	1x2W LED 34° □ 2700K 700mA	180 lm	excl. driver	55 mm
D263	LINEA 1	black	1x2W LED 34° □ 2700K 700mA	180 lm	excl. driver	55 mm
D501	LINEA 1	white	1x2W LED 34° □ 3000K 700mA	190 lm	excl. driver	55 mm
D500	LINEA 1	black	1x2W LED 34° □ 3000K 700mA	190 lm	excl. driver	55 mm

12° Abstrahlwinkel auf Anfrage / 12° beam angle on request

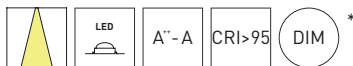
H = Einbautiefe / recessed depth

## LINEA 5

LED-Einbaustrahler 10 W, CRI>95, mit hochwertigem Aluminiumreflektor, Driver bitte separat bestellen



LED-recessed downlight 10 W, CRI>95, with high-quality aluminium reflector, please order driver separately



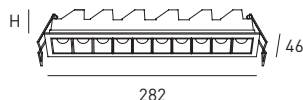
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D277	LINEA 5	white	5x2W LED 48° □ 2700K 700mA	5x180 lm	excl. driver	55 mm
D276	LINEA 5	black	5x2W LED 48° □ 2700K 700mA	5x180 lm	excl. driver	55 mm
D533	LINEA 5	white	5x2W LED 48° □ 3000K 700mA	5x190 lm	excl. driver	55 mm
D532	LINEA 5	black	5x2W LED 48° □ 3000K 700mA	5x190 lm	excl. driver	55 mm

12° und 34° Abstrahlwinkel auf Anfrage / 12° and 34° beam angle on request

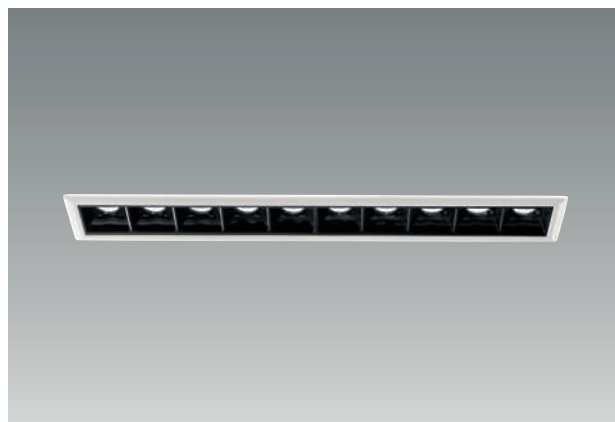
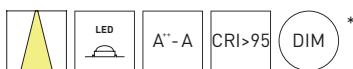
H = Einbautiefe / recessed depth

## LINEA 10

LED-Einbaustrahler 20 W, CRI>95, mit hochwertigem Aluminiumreflektor, Driver bitte separat bestellen



LED-recessed downlight 20 W, CRI>95, with high-quality aluminium reflector, please order driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D272	LINEA 10	white	10x2W LED 48° □ 2700K 700mA	10x180 lm	excl. driver	55 mm
D271	LINEA 10	black	10x2W LED 48° □ 2700K 700mA	10x180 lm	excl. driver	55 mm
D354	LINEA 10	white	10x2W LED 48° □ 3000K 700mA	10x190 lm	excl. driver	55 mm
D353	LINEA 10	black	10x2W LED 48° □ 3000K 700mA	10x190 lm	excl. driver	55 mm

12° und 34° Abstrahlwinkel auf Anfrage / 12° and 34° beam angle on request

H = Einbautiefe / recessed depth

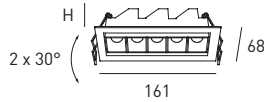
Driver siehe Seite 195 ff. / Driver see page 195 ff.



## LINEA 5 FLEX

LED-Einbaustrahler 10 W, CRI>95, schwenkbar (2x30°), mit hochwertigem Aluminiumreflektor, Driver bitte separat bestellen

LED-recessed downlight 10 W, CRI>95, adjustable (2x30°), with high-quality aluminium reflector, please order driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D267	LINEA 5 FLEX	white	5x2W LED 48° □ 2700K 700mA	5x180 lm	excl. driver	55 mm
D266	LINEA 5 FLEX	black	5x2W LED 48° □ 2700K 700mA	5x180 lm	excl. driver	55 mm
D535	LINEA 5 FLEX	white	5x2W LED 48° □ 3000K 700mA	5x190 lm	excl. driver	55 mm
D534	LINEA 5 FLEX	black	5x2W LED 48° □ 3000K 700mA	5x190 lm	excl. driver	55 mm

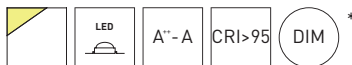
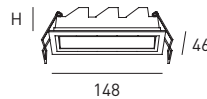
12° und 34° Abstrahlwinkel auf Anfrage / 12° and 34° beam angle on request

H = Einbautiefe / recessed depth

## LINEA WALLWASHER

LED-Einbaustrahler 16 W, CRI>95, mit speziellem Wallwash-Reflektor für eine homogene Beleuchtung an der Wand, Driver bitte separat bestellen

LED-recessed downlight 16 W, CRI>95, with a special wall wash reflector for a excellent uniformity wall illumination, please order driver separately

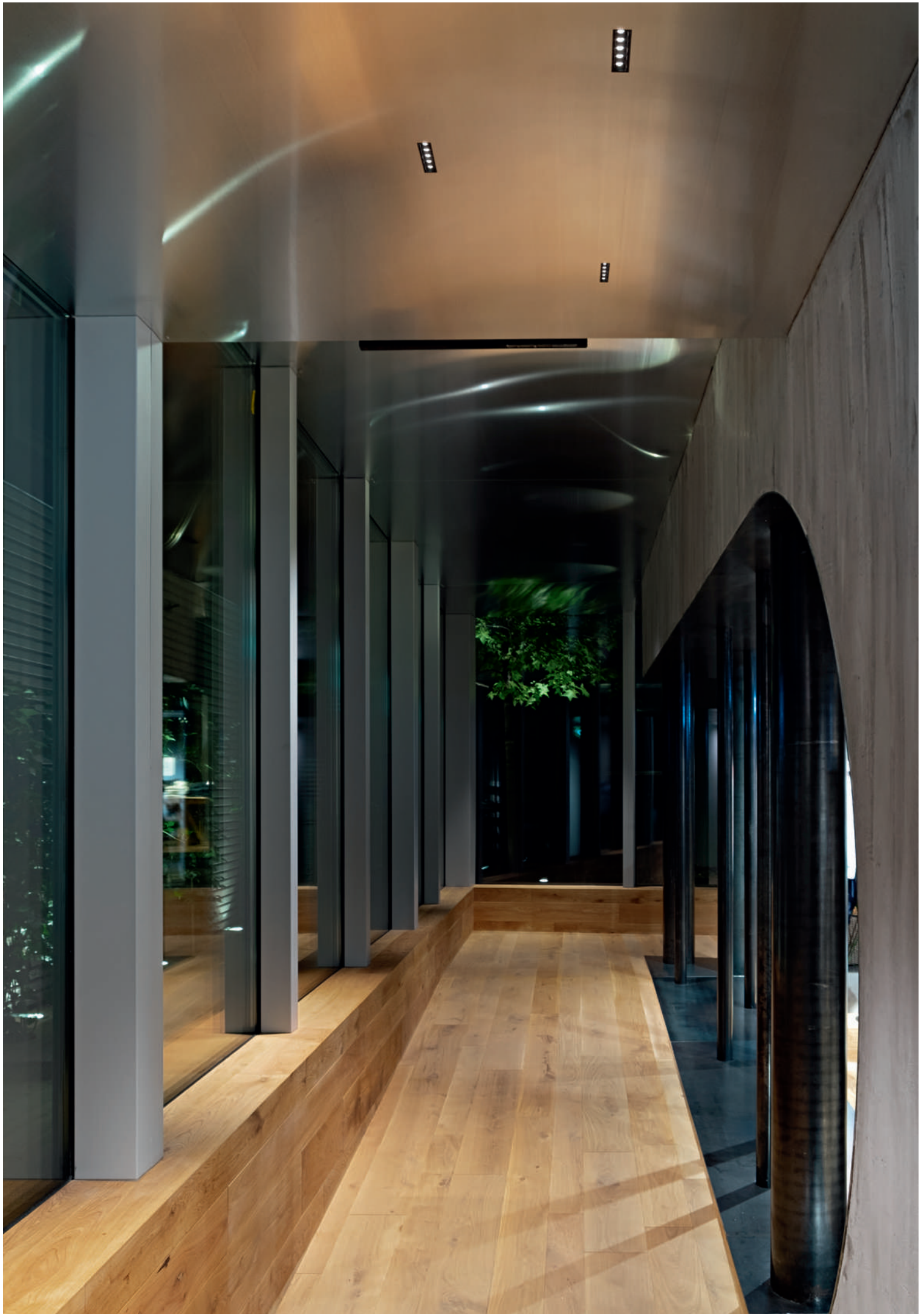


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D275	LINEA WALLWASHER	white	16W LED □ 2700K 700mA	1360 lm	excl. driver	55 mm
D273	LINEA WALLWASHER	black	16W LED □ 2700K 700mA	1360 lm	excl. driver	55 mm
D537	LINEA WALLWASHER	white	16W LED □ 3000K 700mA	1430 lm	excl. driver	55 mm
D536	LINEA WALLWASHER	black	16W LED □ 3000K 700mA	1430 lm	excl. driver	55 mm

H = Einbautiefe / recessed depth



Driver siehe Seite 195 ff. / Driver see page 195 ff.



## LEDA

LED-Einbaustrahler 2,4 W, CRI>90, Gehäuse aus massivem Aluminium, mit Linsenoptik 30°, schwenkbar 2x30°, Driver bitte separat bestellen

LED-recessed fixture 2,4 W, CRI>90, housing made of aluminium, with 30° lens, adjustable 2x30°, please order driver separately



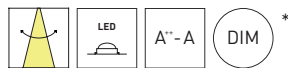
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D290	LEDA	white	1x2,4W LED 30° □ 3000K 700mA	170 lm	excl. driver	35 mm
D296	LEDA	black	1x2,4W LED 30° □ 3000K 700mA	170 lm	excl. driver	35 mm
D289	LEDA	alu	1x2,4W LED 30° □ 3000K 700mA	170 lm	excl. driver	35 mm

H = Einbautiefe / recessed depth

## MICRO

LED-Einbaustrahler 2,3 W mit extra tiefer gesetzter LED, Gehäuse aus massivem Aluminium, dreh- und schwenkbar (350°/2x30°), Driver bitte separat bestellen

LED-recessed downlight 2,3 W, with recessed illuminant, housing made of aluminium, adjustable (350°/2x30°), please order driver separately



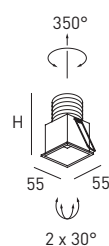
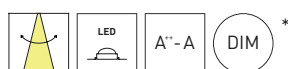
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D928-08	MICRO	white	1x2,3W LED 8° □ 2700K 700mA	182 lm	excl. driver	85 mm
D928-24	MICRO	white	1x2,3W LED 24° □ 2700K 700mA	182 lm	excl. driver	85 mm
D929-08	MICRO	black	1x2,3W LED 8° □ 2700K 700mA	182 lm	excl. driver	85 mm
D929-24	MICRO	black	1x2,3W LED 24° □ 2700K 700mA	182 lm	excl. driver	85 mm

H = Einbautiefe / recessed depth

## MICRO Q

LED-Einbaustrahler 2,3 W mit extra tiefer gesetzter LED, Gehäuse aus massivem Aluminium, dreh- und schwenkbar (350°/2x30°), Driver bitte separat bestellen

LED-recessed downlight 2,3 W, with recessed illuminant, housing made of aluminium, adjustable (350°/2x30°), please order driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D958-08	MICRO Q	white	1x2,3W LED 8° □ 2700K 700mA	182 lm	excl. driver	85 mm
D958-24	MICRO Q	white	1x2,3W LED 24° □ 2700K 700mA	182 lm	excl. driver	85 mm
D959-08	MICRO Q	black	1x2,3W LED 8° □ 2700K 700mA	182 lm	excl. driver	85 mm
D959-24	MICRO Q	black	1x2,3W LED 24° □ 2700K 700mA	182 lm	excl. driver	85 mm

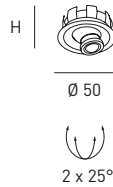
H = Einbautiefe / recessed depth

Driver siehe Seite 195 ff. / Driver see page 195 ff.

# Z000M

LED-Einbaustrahler 2 W, CRI>90, mit hochwertiger Glasoptik, Abstrahlwinkel fokussierbar von 15° bis 60°, schwenkbar (2x25°), Driver bitte separat bestellen

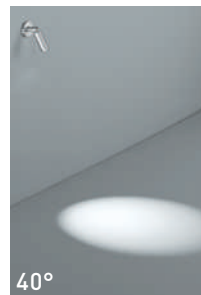
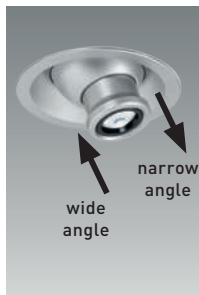
LED-recessed fixture 2 W, CRI>90, with high-quality glass lens, focusable from 15° to 60°, adjustable (2x25°), please order driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
131-09-00-03	Z000M	white	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver	27 mm
131-09-00-05	Z000M	black	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver	27 mm
131-09-00-01	Z000M	chrome	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver	27 mm
131-09-00-33	Z000M	platinum	1x2W LED 15°-60° □ 3000K 500mA	190 lm	excl. driver	27 mm

2700K und 4000K LED auf Anfrage / 2700K and 4000K LED on request

H = Einbautiefe / recessed depth

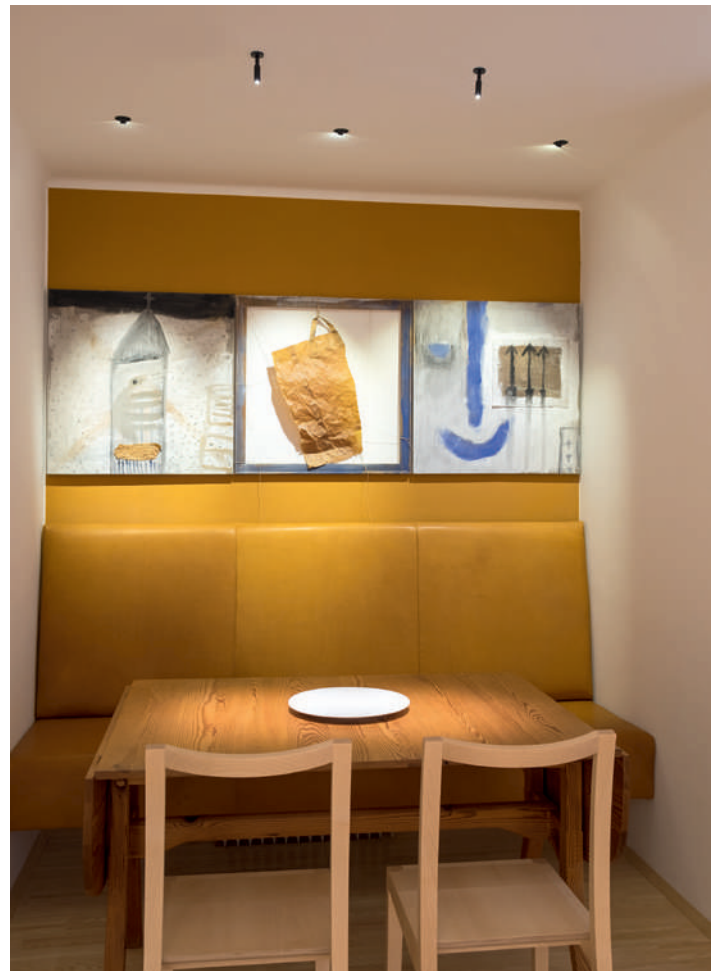


Z000M-Leuchten sind von 15° bis 60° stufenlos fokussierbar

Z000M luminaires are continuously focusable from 15° to 60°

Driver siehe Seite 195 ff. / Driver see page 195 ff.

\* Technische Informationen siehe Seite 189 / Lumenangaben sind Nominalwerte - \* Technical information see page 189 / Lumen data are nominal data



## RENA

Einbaustrahler aus Aluminium, schwenkbar (2x30°), 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, 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, adjustable (2x30°), 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, 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
D575-__	RENA	white	1x12,6W LED dim to warm 350mA	80-1175 lm	excl. driver	115 mm
D579-__	RENA	black	1x12,6W LED dim to warm 350mA	80-1175 lm	excl. driver	115 mm
D869-__	RENA	white	1x9,3W LED 2700K 500mA	860 lm	excl. driver	110 mm
D866-__	RENA	black	1x9,3W LED 2700K 500mA	860 lm	excl. driver	110 mm
D863-__	RENA	white	1x9,3W LED 3000K 500mA	880 lm	excl. driver	110 mm
D883-__	RENA	black	1x9,3W LED 3000K 500mA	880 lm	excl. driver	110 mm
D583	RENA	white	1xGU10 LED or 1x30W halogen	-	230 V	140 mm
D584	RENA	black	1xGU10 LED or 1x30W halogen	-	230 V	140 mm

H = Einbautiefe / recessed depth

## BEAM ANGLE

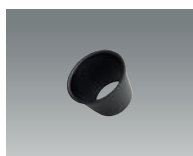
Bitte wählen Sie den Abstrahlwinkel aus: / Please choose the beam angle:



CODE	LED-MODULE	BEAM ANGLE
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°

Dim to warm Information siehe S. 197  
Dim to warm information see page 197

## ACCESSORIES



Snoot für RENA  
Snoot for RENA

CODE	TYPE	HxØ	COLOUR
D120	SNOOT	32xØ48 mm	white
D121	SNOOT	32xØ48 mm	black

Driver siehe Seite 195 ff. / Driver see page 195 ff.





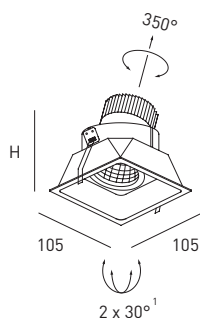
Projekt: Hotel Waldruhe Kartitsch



Lichtplanung: Nataly Hofer / Foto: Eckli Raff

## CREDO

Einbaustrahler aus Aluminium, dreh- und schwenkbar (350°/2x30°), 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, adjustable (350°/2x30°), 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
D545-__	CREDO	white	1x12,6W LED  dim to warm 350mA	80-1175 lm	excl. driver	115 mm
D549-__	CREDO	black	1x12,6W LED  dim to warm 350mA	80-1175 lm	excl. driver	115 mm
D901-__	CREDO	white	1x14W LED  2700K 500mA <sup>1</sup>	1340 lm	excl. driver	135 mm
D910-__	CREDO	black	1x14W LED  2700K 500mA <sup>1</sup>	1340 lm	excl. driver	135 mm
D923-__	CREDO	white	1x14W LED  3000K 500mA <sup>1</sup>	1395 lm	excl. driver	135 mm
D984-__	CREDO	black	1x14W LED  3000K 500mA <sup>1</sup>	1395 lm	excl. driver	135 mm
D879-__	CREDO	white	1x9,3W LED  2700K 500mA	860 lm	excl. driver	110 mm
D876-__	CREDO	black	1x9,3W LED  2700K 500mA	860 lm	excl. driver	110 mm
D873-__	CREDO	white	1x9,3W LED  3000K 500mA	880 lm	excl. driver	110 mm
D889-__	CREDO	black	1x9,3W LED  3000K 500mA	880 lm	excl. driver	110 mm
D587	CREDO	white	1xGU10 LED or 1x30W halogen	-	230 V	140 mm
D588	CREDO	black	1xGU10 LED or 1x30W halogen	-	230 V	140 mm

<sup>1</sup>mit 14 W LED-Modul: schwenkbar 350°/2x20° / <sup>1</sup>with 14 W LED module: adjustable 350°/2x20°

H = Einbautiefe / recessed depth

## BEAM ANGLE

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



CODE	LED-MODULE	BEAM ANGLE
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)

Dim to warm Information siehe S. 197  
 Dim to warm information see page 197

## ACCESSORIES



Snoot für CREDO  
 Snoot for CREDO

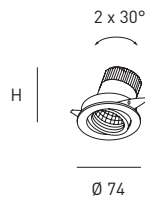
CODE	TYPE	HxØ	COLOUR
D120	SNOOT	32xØ48 mm	white
D121	SNOOT	32xØ48 mm	black

Driver siehe Seite 195 ff. / Driver see page 195 ff.

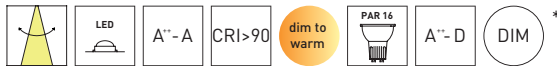


## KYO

Einbaustrahler aus Aluminium, schwenkbar (2x30°), mit tiefer gesetztem Leuchtmittel und Entblendungsring:  
 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, adjustable (2x30°), with recessed lamp and anti glare ring:  
 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
D465-__	KYO	white	1x12,6W LED  dim to warm 350mA	80-1175 lm	excl. driver	95 mm
D469-__	KYO	black	1x12,6W LED  dim to warm 350mA	80-1175 lm	excl. driver	95 mm
D405-__	KYO	white	1x14W LED  2700K 500mA	1340 lm	excl. driver	115 mm
D408-__	KYO	black	1x14W LED  2700K 500mA	1340 lm	excl. driver	115 mm
D409-__	KYO	white	1x14W LED  3000K 500mA	1395 lm	excl. driver	115 mm
D410-__	KYO	black	1x14W LED  3000K 500mA	1395 lm	excl. driver	115 mm
D859-__	KYO	white	1x9,3W LED  2700K 500mA	860 lm	excl. driver	90 mm
D856-__	KYO	black	1x9,3W LED  2700K 500mA	860 lm	excl. driver	90 mm
D853-__	KYO	white	1x9,3W LED  3000K 500mA	880 lm	excl. driver	90 mm
D886-__	KYO	black	1x9,3W LED  3000K 500mA	880 lm	excl. driver	90 mm
D403	KYO	white	1xGU10 LED or 1x30W halogen	-	230 V	120 mm
D404	KYO	black	1xGU10 LED or 1x30W halogen	-	230 V	120 mm

H = Einbautiefe / recessed depth

## BEAM ANGLE

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



CODE	LED-MODULE	BEAM ANGLE
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)

Dim to warm Information siehe S. 197  
 Dim to warm information see page 197

Driver siehe Seite 195 ff. / Driver see page 195 ff.



Foto: Martin Steinhäler

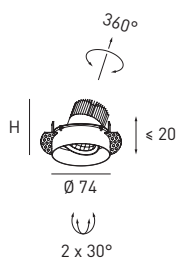


Foto: Jan Haeselich

## OPUS

Einbaustrahler für randlosen Einbau, aus Aluminium, dreh- und schwenkbar (360°/2x30°), mit tiefer gesetztem Leuchtmittel, inkl. Einbaurahmen:

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



Recessed downlight for trimless assembly, made of aluminium, adjustable (360°/2x30°), with recessed lamp, including recessed frame:

- 1) with dim to warm LED 12,6 W, CRI>90, LED module replaceable, please order driver separately
- 2) with LED 9,3 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
D424-__	OPUS	white	1x12,6W LED dim to warm 350mA	80-1175 lm	excl. driver	105 mm
D425-__	OPUS	black	1x12,6W LED dim to warm 350mA	80-1175 lm	excl. driver	105 mm
D426-__	OPUS	white	1x9,3W LED 2700K 500mA	860 lm	excl. driver	100 mm
D427-__	OPUS	black	1x9,3W LED 2700K 500mA	860 lm	excl. driver	100 mm
D428-__	OPUS	white	1x9,3W LED 3000K 500mA	880 lm	excl. driver	100 mm
D429-__	OPUS	black	1x9,3W LED 3000K 500mA	880 lm	excl. driver	100 mm
D434	OPUS	white	1xGU10 LED or 1x30W halogen	-	230 V	130 mm
D435	OPUS	black	1xGU10 LED or 1x30W halogen	-	230 V	130 mm

H = Einbautiefe / recessed depth

## BEAM ANGLE

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



CODE	LED-MODULE	BEAM ANGLE
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°

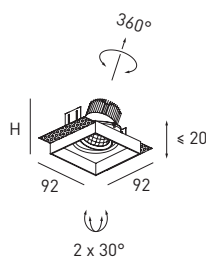
Dim to warm Information siehe S. 197  
Dim to warm information see page 197

Driver siehe Seite 195 ff. / Driver see page 195 ff.

## OPUS Q

Einbaustrahler für randlosen Einbau, aus Aluminium, dreh- und schwenkbar (360°/2x30°), mit tiefer gesetztem Leuchtmittel, inkl. Einbaurahmen:

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



Recessed downlight for trimless assembly, made of aluminium, adjustable (360°/2x30°), with recessed lamp, including recessed frame:

- 1) with dim to warm LED 12,6 W, CRI>90, LED module replaceable, please order driver separately
- 2) with LED 9,3 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
D443-__	OPUS Q	white	1x12,6W LED dim to warm 350mA	80-1175 lm	excl. driver	105 mm
D444-__	OPUS Q	black	1x12,6W LED dim to warm 350mA	80-1175 lm	excl. driver	105 mm
D445-__	OPUS Q	white	1x9,3W LED 2700K 500mA	860 lm	excl. driver	100 mm
D446-__	OPUS Q	black	1x9,3W LED 2700K 500mA	860 lm	excl. driver	100 mm
D447-__	OPUS Q	white	1x9,3W LED 3000K 500mA	880 lm	excl. driver	100 mm
D448-__	OPUS Q	black	1x9,3W LED 3000K 500mA	880 lm	excl. driver	100 mm
D449	OPUS Q	white	1xGU10 LED or 1x30W halogen	-	230 V	130 mm
D450	OPUS Q	black	1xGU10 LED or 1x30W halogen	-	230 V	130 mm

H = Einbautiefe / recessed depth

## BEAM ANGLE

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



CODE	LED-MODULE	BEAM ANGLE
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°

Dim to warm Information siehe S. 197  
Dim to warm information see page 197

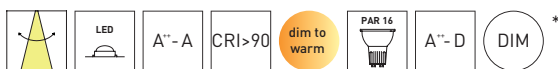
Driver siehe Seite 195 ff. / Driver see page 195 ff.

## RIGA

Einbaustrahler aus Aluminium, schwenkbar (2x30°):  
 1) mit dim to warm LED 12,6 W, CRI>90, LED-Modul austauschbar, Driver bitte separat bestellen  
 2) mit LED 9,3 W, 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, adjustable (2x30°):  
 1) with dim to warm LED 12,6 W, CRI>90, LED module replaceable, please order driver separately  
 2) with LED 9,3 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
D800-__	RIGA	white	1x12,6W LED dim to warm 350mA	80-1175 lm	excl. driver	85 mm
D801-__	RIGA	black	1x12,6W LED dim to warm 350mA	80-1175 lm	excl. driver	85 mm
D802-__	RIGA	white	1x9,3W LED 2700K 500mA	860 lm	excl. driver	80 mm
D803-__	RIGA	black	1x9,3W LED 2700K 500mA	860 lm	excl. driver	80 mm
D804-__	RIGA	white	1x9,3W LED 3000K 500mA	880 lm	excl. driver	80 mm
D805-__	RIGA	black	1x9,3W LED 3000K 500mA	880 lm	excl. driver	80 mm
D806	RIGA	white	1xGU10 LED or 1x30W halogen	-	230 V	110 mm
D807	RIGA	black	1xGU10 LED or 1x30W halogen	-	230 V	110 mm

H = Einbautiefe / recessed depth

## BEAM ANGLE

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



CODE	LED-MODULE	BEAM ANGLE
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°

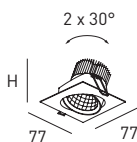
Dim to warm Information siehe S. 197  
 Dim to warm information see page 197

Driver siehe Seite 195 ff. / Driver see page 195 ff.



## RIGA Q

Einbaustrahler aus Aluminium, schwenkbar (2x30°):  
 1) mit dim to warm LED 12,6 W, CRI>90, LED-Modul austauschbar, Driver bitte separat bestellen  
 2) mit LED 9,3 W, 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, adjustable (2x30°):  
 1) with dim to warm LED 12,6 W, CRI>90, LED module replaceable, please order driver separately  
 2) with LED 9,3 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
D668-__	RIGA Q	white	1x12,6W LED dim to warm 350mA	80-1175 lm	excl. driver	85 mm
D669-__	RIGA Q	black	1x12,6W LED dim to warm 350mA	80-1175 lm	excl. driver	85 mm
D694-__	RIGA Q	white	1x9,3W LED 2700K 500mA	860 lm	excl. driver	80 mm
D695-__	RIGA Q	black	1x9,3W LED 2700K 500mA	860 lm	excl. driver	80 mm
D696-__	RIGA Q	white	1x9,3W LED 3000K 500mA	880 lm	excl. driver	80 mm
D697-__	RIGA Q	black	1x9,3W LED 3000K 500mA	880 lm	excl. driver	80 mm
D698	RIGA Q	white	1xGU10 LED or 1x30W halogen	-	230 V	110 mm
D699	RIGA Q	black	1xGU10 LED or 1x30W halogen	-	230 V	110 mm

H = Einbautiefe / recessed depth

## BEAM ANGLE

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



CODE	LED-MODULE	BEAM ANGLE
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°

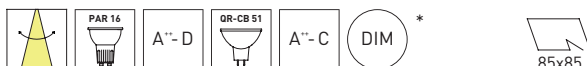
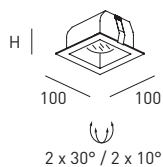
Dim to warm Information siehe S. 197  
 Dim to warm information see page 197

Driver siehe Seite 195 ff. / Driver see page 195 ff.

## SQUARE

Einbaustrahler 12 V oder 230 V, 2-fach schwenkbar (2x30°/2x10°), mit Entblendungsring, für 12 V oder 230 V LED- und Halogen-Leuchtmittel geeignet, Transformator bitte separat bestellen

Recessed downlight 12 V and 230 V, adjustable (2x30°/2x10°), with anti glare ring, 12 V or 230 V LED and halogen lamps are suitable, please order transformer separately



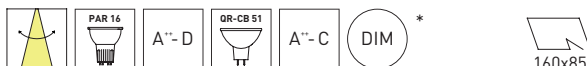
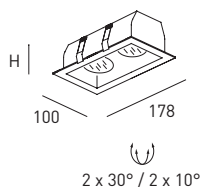
CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
D382	SQUARE	white	1xGU10 LED or 1x30W halogen	230 V	105 mm
D381	SQUARE	grey	1xGU10 LED or 1x30W halogen	230 V	105 mm
D480	SQUARE	white	1xGU5,3 LED or 1x35W IRC halogen	excl. transformer	90 mm
D481	SQUARE	grey	1xGU5,3 LED or 1x35W IRC halogen	excl. transformer	90 mm

H = Einbautiefe / recessed depth

## SQUARE DUO

2-fach Einbaustrahler 12 V oder 230 V, 2-fach schwenkbar (2x30°/2x10°), mit Entblendungsring, für 12 V oder 230 V LED- und Halogen-Leuchtmittel geeignet, Transformator bitte separat bestellen

Double recessed downlight 12 V and 230 V, adjustable (2x30°/2x10°), with anti glare ring, 12 V or 230 V LED and halogen lamps are suitable, please order transformer separately



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
D384	SQUARE DUO	white	2xGU10 LED or 2x30W halogen	230 V	105 mm
D383	SQUARE DUO	grey	2xGU10 LED or 2x30W halogen	230 V	105 mm
D482	SQUARE DUO	white	2xGU5,3 LED or 2x35W IRC halogen	excl. transformer	90 mm
D483	SQUARE DUO	grey	2xGU5,3 LED or 2x35W IRC halogen	excl. transformer	90 mm

H = Einbautiefe / recessed depth

Transformatoren siehe Seite 194 / Transformer see page 194

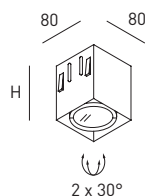






## NO FRAME 80

Einbaustrahler 12 V oder 230 V, für rand- und werkzeuglosen Einbau, Leuchtmittel kardanisch gelagert (2x30°), für 12 V oder 230 V LED- und Halogen-Leuchtmittel geeignet, Transformator und Einbau-KIT bitte separat bestellen



Recessed downlight 12 V or 230 V, for trimless assembly, mountable without tools, illuminant gimbal mounted (2x30°), 12 V or 230 V LED and halogen lamps are suitable, please order transformer and recessed frame (KIT) separately

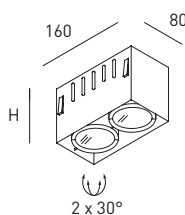


CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
D911	NO FRAME 80	white	1xGU10 LED or 1x30W halogen	230 V	140 mm
D912	NO FRAME 80	black	1xGU10 LED or 1x30W halogen	230 V	140 mm
D411	NO FRAME 80	white	1xGU5,3 LED or 1x35W IRC halogen	excl. transformer	120 mm
D412	NO FRAME 80	black	1xGU5,3 LED or 1x35W IRC halogen	excl. transformer	120 mm

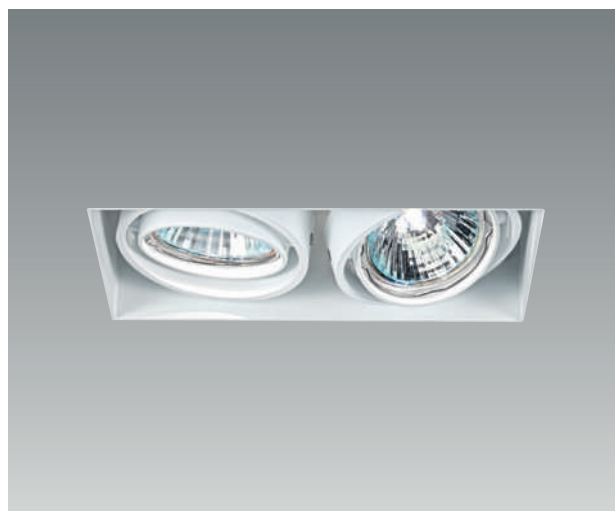
H = Einbautiefe / recessed depth

## NO FRAME 80 DUO

2-fach Einbaustrahler 12 V oder 230 V für rand- und werkzeuglosen Einbau, Leuchtmittel kardanisch gelagert (2x30°), für 12 V oder 230 V LED- und Halogen-Leuchtmittel geeignet, Transformator und Einbau-KIT bitte separat bestellen



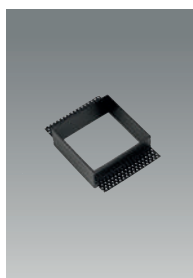
Double recessed downlight 12 V or 230 V, for trimless assembly, mountable without tools, illuminant gimbal mounted (2x30°), 12 V or 230 V LED and halogen lamps are suitable, please order transformer and recessed frame (KIT) separately



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
D915	NO FRAME 80 DUO	white	2xGU10 LED or 2x30W halogen	230 V	140 mm
D916	NO FRAME 80 DUO	black	2xGU10 LED or 2x30W halogen	230 V	140 mm
D415	NO FRAME 80 DUO	white	2xGU5,3 LED or 2x35W IRC halogen	excl. transformer	120 mm
D416	NO FRAME 80 DUO	black	2xGU5,3 LED or 2x35W IRC halogen	excl. transformer	120 mm

H = Einbautiefe / recessed depth

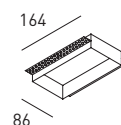
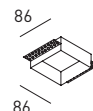
## ACCESSORIES



Einbaurahmen für Serie NO FRAME 80 für Gipskartonplatten der Stärke 12,5 mm und 20 mm. Ausgleichsplatten für andere Gipskartonstärken auf Anfrage.

Recessed frame for NO FRAME 80 series for 12,5 mm and 20 mm plasterboards. Compensating plates for other dimensions of plasterboards on request.

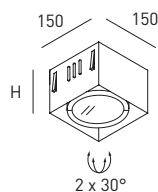
CODE	TYPE	COLOUR
D111	KIT 80	white
D112	KIT 80	black
D115	KIT 80 DUO	white
D116	KIT 80 DUO	black



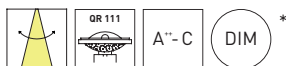
Transformatoren siehe Seite 194 / Transformer see page 194



**NO FRAME 150** Einbaustrahler 12 V, für rand- und werkzeuglosen Einbau, Leuchtmittel kardanisch gelagert (2x30°), für LED- und Halogen-Leuchtmittel geeignet, Transformator und Einbau-KIT bitte separat bestellen



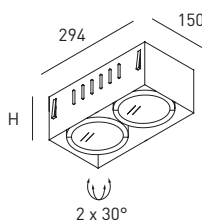
Recessed downlight 12 V, for trimless assembly, mountable without tools, illuminant gimbal mounted (2x30°), LED and halogen lamps are suitable, please order transformer and recessed frame (KIT) separately



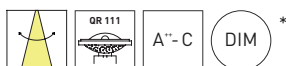
CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
D451	NO FRAME 150	white	1xG53 LED or 1x50W IRC halogen	excl. transformer	130 mm
D452	NO FRAME 150	black	1xG53 LED or 1x50W IRC halogen	excl. transformer	130 mm

H = Einbautiefe / recessed depth

**NO FRAME 150 DUO** 2-fach Einbaustrahler 12 V, für rand- und werkzeuglosen Einbau, Leuchtmittel kardanisch gelagert (2x30°), für LED- und Halogen-Leuchtmittel geeignet, Transformator und Einbau-KIT bitte separat bestellen



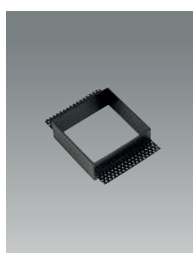
Double recessed downlight 12 V, for trimless assembly, mountable without tools, illuminant gimbal mounted (2x30°), LED and halogen lamps are suitable, please order transformer and recessed frame (KIT) separately



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
D455	NO FRAME 150 DUO	white	2xG53 LED or 2x50W IRC halogen	excl. transformer	130 mm
D456	NO FRAME 150 DUO	black	2xG53 LED or 2x50W IRC halogen	excl. transformer	130 mm

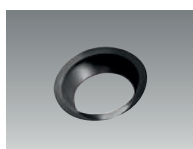
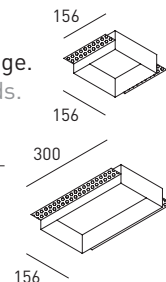
H = Einbautiefe / recessed depth

## ACCESSORIES



Einbaurahmen für Serie NO FRAME 150 für Gipskartonplatten der Stärke 12,5 mm und 20 mm. Ausgleichsplatten für andere Gipskartonstärken auf Anfrage.  
Recessed frame for NO FRAME 150 series for 12,5 mm and 20 mm plasterboards.  
Compensating plates for other dimensions of plasterboards on request.

CODE	TYPE	COLOUR
D151	KIT 150	white
D152	KIT 150	black
D155	KIT 150 DUO	white
D156	KIT 150 DUO	black



Entblendungskonus für Serie NO FRAME 150  
Anti glare cone for NO FRAME 150 series

CODE	TYPE	COLOUR
D158	ANTI GLARE CONE 150	white
D159	ANTI GLARE CONE 150	black



Transformatoren siehe Seite 194 / Transformer see page 194

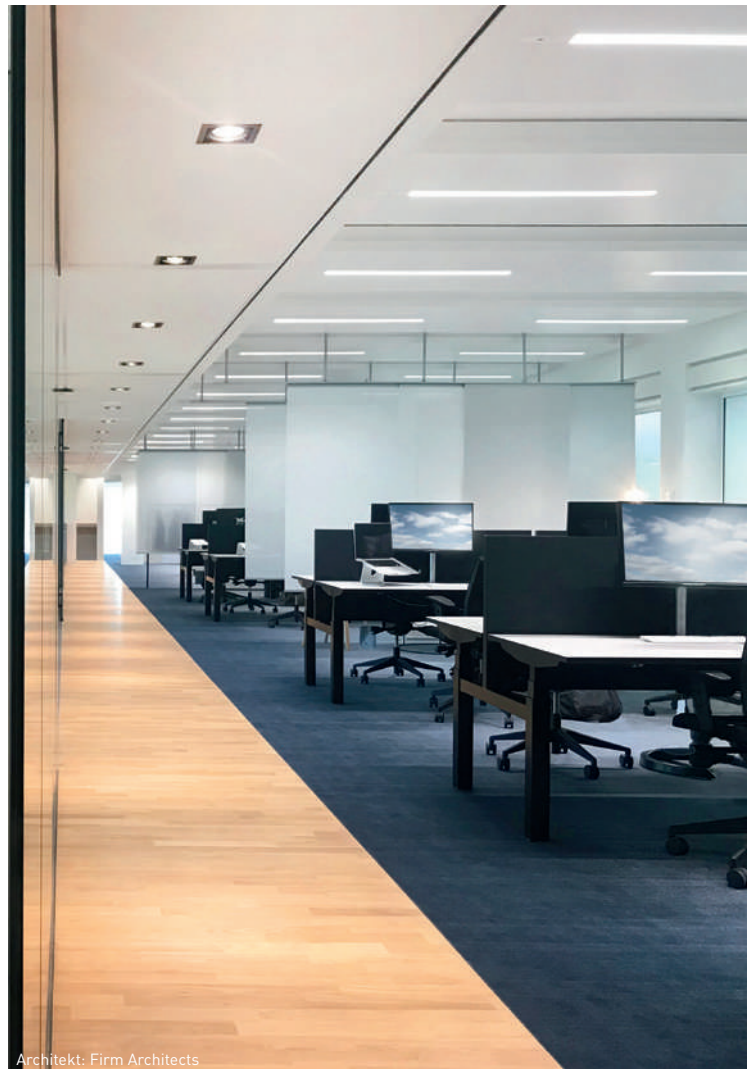




Architekt: Kamleitner Architekten / Foto: Andrea Rüster



Architekt: Enzo Architekten

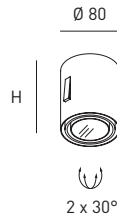


Architekt: Firm Architects

## NO FRAME 80 ROUND

Einbaustrahler 12 V oder 230 V, für rand- und werkzeuglosen Einbau, Leuchtmittel kardanisch gelagert (2x30°), für 12 V oder 230 V LED- und Halogen-Leuchtmittel geeignet, Transformator und Einbau-KIT bitte separat bestellen

Recessed downlight 12 V or 230 V, for trimless assembly, mountable without tools, illuminant gimbal mounted (2x30°), 12 V or 230 V LED and halogen lamps are suitable, please order transformer and recessed frame (KIT) separately



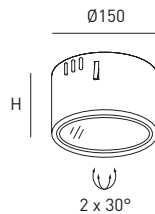
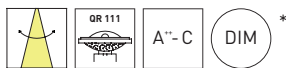
CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
D932	NO FRAME 80 ROUND	white	1xGU10 LED or 1x30W halogen	230 V	140 mm
D933	NO FRAME 80 ROUND	black	1xGU10 LED or 1x30W halogen	230 V	140 mm
D432	NO FRAME 80 ROUND	white	1xGU5,3 LED or 1x35W IRC halogen	excl. transformer	120 mm
D433	NO FRAME 80 ROUND	black	1xGU5,3 LED or 1x35W IRC halogen	excl. transformer	120 mm

H = Einbautiefe / recessed depth

## NO FRAME 150 ROUND

Einbaustrahler 12 V, für rand- und werkzeuglosen Einbau, Leuchtmittel kardanisch gelagert (2x30°), für LED- und Halogen-Leuchtmittel geeignet, Transformator und Einbau-KIT bitte separat bestellen

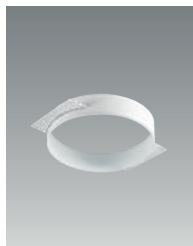
Recessed downlight 12 V, for trimless assembly, mountable without tools, illuminant gimbal mounted (2x30°), LED and halogen lamps are suitable, please order transformer and recessed frame (KIT) separately



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
D471	NO FRAME 150 ROUND	white	1xG53 LED or 1x50W IRC halogen	excl. transformer	120 mm
D472	NO FRAME 150 ROUND	black	1xG53 LED or 1x50W IRC halogen	excl. transformer	120 mm

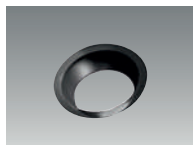
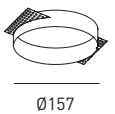
H = Einbautiefe / recessed depth

## ACCESSORIES



Einbaurahmen für Serie NO FRAME 80 / 150 ROUND für Gipskartonplatten der Stärke 12,5 mm und 20 mm. Ausgleichsplatten für andere Gipskartonstärken auf Anfrage.  
Recessed frame for NO FRAME 80 / 150 ROUND series for 12,5 mm and 20 mm plasterboards. Compensating plates for other dimensions of plasterboards on request.

CODE	TYPE	COLOUR
D117	KIT 80 ROUND	white
D118	KIT 80 ROUND	black
D171	KIT 150 ROUND	white
D172	KIT 150 ROUND	black



Entblendungskonus für Serie NO FRAME 150  
Anti glare cone for NO FRAME 150 series

CODE	TYPE	COLOUR
D158	ANTI GLARE CONE 150	white
D159	ANTI GLARE CONE 150	black



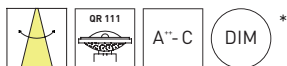
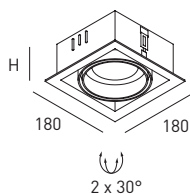
Transformatoren siehe Seite 194 / Transformer see page 194



## FRAME 150

Einbaustrahler 12 V, Leuchtmittel kardanisch gelagert (2x30°), für LED- und Halogen-Leuchtmittel geeignet, Transformator bitte separat bestellen

Recessed downlight 12 V, illuminant gimbal mounted (2x30°), LED and halogen lamps are suitable, please order transformer separately



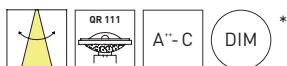
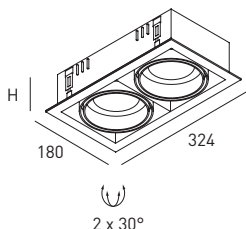
CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
D491	FRAME 150	white	1xG53 LED or 1x50W IRC halogen	excl. transformer	105 mm
D492	FRAME 150	black	1xG53 LED or 1x50W IRC halogen	excl. transformer	105 mm

H = Einbautiefe / recessed depth

## FRAME 150 DUO

2-fach Einbaustrahler 12 V, Leuchtmittel kardanisch gelagert (2x30°), für LED- und Halogen-Leuchtmittel geeignet, Transformator bitte separat bestellen

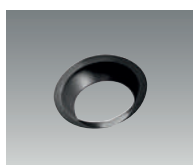
Double recessed downlight 12 V, illuminant gimbal mounted (2x30°), LED and halogen lamps are suitable, please order transformer separately



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
D495	FRAME 150 DUO	white	2xG53 LED or 2x50W IRC halogen	excl. transformer	105 mm
D496	FRAME 150 DUO	black	2xG53 LED or 2x50W IRC halogen	excl. transformer	105 mm

H = Einbautiefe / recessed depth

## ACCESSORIES



Entblendungskonus für Serie NO FRAME 150  
Anti glare cone for NO FRAME 150 series

CODE	TYPE	COLOUR
D158	ANTI GLARE CONE 150	white
D159	ANTI GLARE CONE 150	black



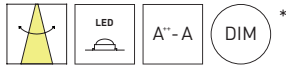
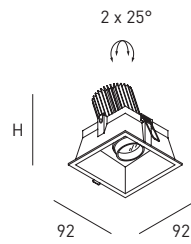
Transformatoren siehe Seite 194 / Transformer see page 194



## GANYMED

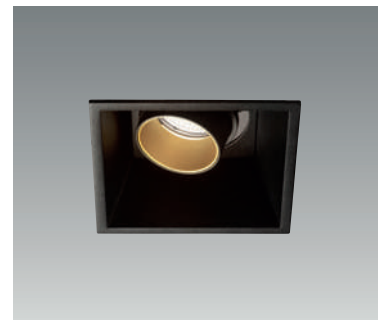
LED-Einbaustrahler 9,3 W mit hochwertigem Aluminiumreflektor, tiefer gesetzter LED, schwenkbar (2x25°), Entblendungsring wahlweise gold oder schwarz, Driver bitte separat bestellen

LED-recessed downlight 9,3 W with high value aluminium reflector, recessed LED, adjustable (2x25°), anti glare ring optionally gold or black, please order driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D779	GANYMED	white/black	1x9,3W LED 32° □ 3000K 500mA	1056 lm	excl. driver	140 mm
D774	GANYMED	white/gold	1x9,3W LED 32° □ 3000K 500mA	1056 lm	excl. driver	140 mm
D780	GANYMED	black/black	1x9,3W LED 32° □ 3000K 500mA	1056 lm	excl. driver	140 mm
D776	GANYMED	black/gold	1x9,3W LED 32° □ 3000K 500mA	1056 lm	excl. driver	140 mm

H = Einbautiefe / recessed depth

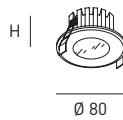


Driver siehe Seite 195 ff. / Driver see page 195 ff.

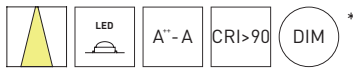


## ALASKA

LED-Einbaustrahler 10 W, CRI>90, mit hochwertigem Aluminiumreflektor und Glasabdeckung, Driver bitte separat bestellen, IP54



LED-recessed downlight 10 W, CRI>90, with high value aluminium reflector and glass cover, please order driver separately, IP54

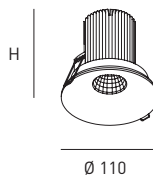


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D798	ALASKA	white	1x10W LED 32° □ 3000K 500mA	950 lm	excl. driver	70 mm

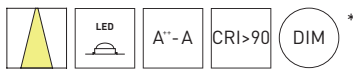
H = Einbautiefe / recessed depth

## TWO LIGHT

LED Einbaustrahler 9,3 W, mit hochwertigem Aluminiumreflektor, tiefer gesetzter COB LED, CRI>90, und zusätzlichen SMD LEDs für indirekten Lichteffect, Driver bitte separat bestellen



LED-recessed downlight 9,3 W with high value aluminium reflector, with recessed COB LED, CRI>90, and additional SMD LEDs for indirect lighting effect, please order driver separately

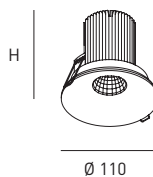


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D781	TWO LIGHT	white	1x9,3W LED 32° □ 3000K + 1x1,2W LED ■ amber / 500mA	880 lm	excl. driver	100 mm

H = Einbautiefe / recessed depth

## TWO LIGHT

LED Einbaustrahler 9,3 W, mit hochwertigem Aluminiumreflektor, tiefer gesetzter COB LED, CRI>90, und zusätzlichen SMD LEDs für indirekten Lichteffect, Driver bitte separat bestellen



LED-recessed downlight 9,3 W with high value aluminium reflector, with recessed COB LED, CRI>90, and additional SMD LEDs for indirect lighting effect, please order driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D782	TWO LIGHT	white	1x9,3W LED 32° □ 3000K + 1x1,2W LED □ 3000K / 500mA	880 lm	excl. driver	100 mm

H = Einbautiefe / recessed depth

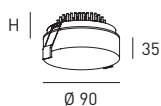
Driver siehe Seite 195 ff. / Driver see page 195 ff.



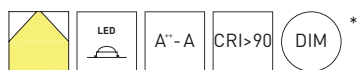


## PHOENIX

LED-Einbaustrahler 13 W, CRI>90, mit Acrylglasabdeckung für zusätzliche Deckenaufhellung, Driver bitte separat bestellen, IP44



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

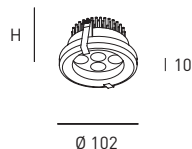


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D631	PHOENIX	white/opal white	1x13W LED 125° □ 2700K 350mA	1208 lm	excl. driver	45 mm

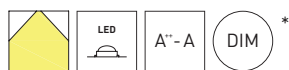
H = Einbautiefe / recessed depth

## ROYAL

LED-Einbaustrahler 14,4 W, mit Linsenoptik und Acrylglasaufsatz, Driver bitte separat bestellen



LED-recessed downlight 14,4 W, with optic lenses and acryl glass cover, please order driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D249	ROYAL	opal white	6x2,4W LED □ 3000K 500mA	820 lm	excl. driver	75 mm

H = Einbautiefe / recessed depth

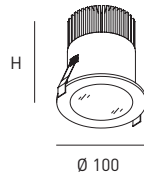
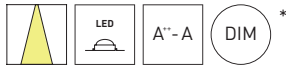
Driver siehe Seite 195 ff. / Driver see page 195 ff.



## IDOWN 13

LED-Einbaustrahler 13 W, mit hochwertigem Aluminiumreflektor und spezieller Glasabdeckung, Driver bitte separat bestellen, IP54

LED-recessed downlight 13 W, with high value aluminium reflector and special glass cover, please order driver separately, IP54

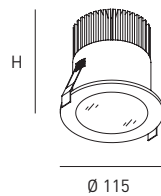
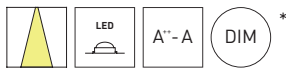


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D791	IDOWN 13	white	1x13W LED 30°  3000K 350mA	1360 lm	excl. driver	110 mm
15° Abstrahlwinkel auf Anfrage / 15° beam angle on request				H = Einbautiefe / recessed depth		

## IDOWN 26

LED-Einbaustrahler 26 W, mit hochwertigem Aluminiumreflektor und spezieller Glasabdeckung, Driver bitte separat bestellen, IP54

LED-recessed downlight 26 W, with high value aluminium reflector and special glass cover, please order driver separately, IP54



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D792	IDOWN 26	white	1x26W LED 30°  3000K 700mA	2540 lm	excl. driver	115 mm
15° Abstrahlwinkel auf Anfrage / 15° beam angle on request				H = Einbautiefe / recessed depth		

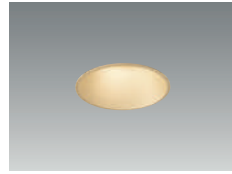
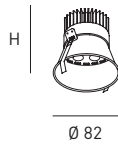
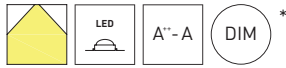
Driver siehe Seite 195 ff. / Driver see page 195 ff.



## CITY XS

LED-Einbaudownlight  
10,2 W, mit extra tief  
gesetzten LEDs und  
Linsenoptik, Driver  
bitte separat bestellen

LED-recessed downlight  
10,2 W, with recessed  
illuminant and optical  
lenses, please order  
driver separately



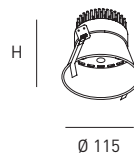
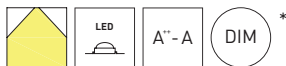
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D793	CITY XS	white	3x3,4W LED 36° □ 3000K 1050mA	660 lm	excl. driver	105 mm
D993	CITY XS	gold	3x3,4W LED 36° □ 3000K 1050mA	660 lm	excl. driver	105 mm

H = Einbautiefe / recessed depth

## CITY S

LED-Einbaudownlight  
17 W, mit extra tief  
gesetzten LEDs und  
Linsenoptik, Driver  
bitte separat bestellen

LED-recessed downlight  
17 W, with recessed  
illuminant and optical  
lenses, please order  
driver separately



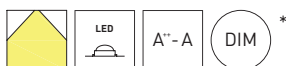
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D256	CITY S	white	5x3,4W LED 36° □ 3000K 1050mA	1100 lm	excl. driver	122 mm
D956	CITY S	gold	5x3,4W LED 36° □ 3000K 1050mA	1100 lm	excl. driver	122 mm

H = Einbautiefe / recessed depth

## CITY

LED-Einbaudownlight  
23,8 W, mit extra tief  
gesetzten LEDs und  
Linsenoptik, Driver  
bitte separat bestellen

LED-recessed downlight  
23,8 W, with recessed  
illuminant and optical  
lenses, please order  
driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D257	CITY	white	7x3,4W LED 36° □ 3000K 1050mA	1540 lm	excl. driver	132 mm
D957	CITY	gold	7x3,4W LED 36° □ 3000K 1050mA	1540 lm	excl. driver	132 mm

H = Einbautiefe / recessed depth

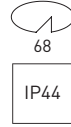
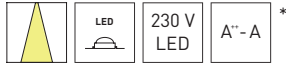
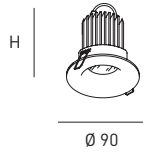
Driver siehe Seite 195 ff. / Driver see page 195 ff.



## MK 90

LED-Einbaustrahler 230 V, mit 10 W AC-LED, hochwertigem Aluminiumreflektor, mit tiefer gesetzter LED, inklusive elektronischem Überspannungsschutz, IP44

LED-recessed downlight 230 V, with 10 W AC-LED, high value aluminium reflector, with recessed LED, including surge protection, IP44



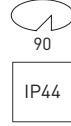
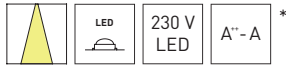
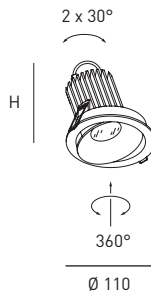
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D786	MK 90	white	1x10W LED 40° □ 3000K	850 lm	230 V	110 mm

H = Einbautiefe / recessed depth

## MK 110

LED-Einbaustrahler 230 V, mit 10 W AC-LED, hochwertigem Aluminiumreflektor, dreh- und schwenkbar (360°/2x30°), mit tiefer gesetzter LED, inklusive elektronischem Überspannungsschutz, IP44

LED-recessed downlight 230 V, with 10 W AC-LED, high value aluminium reflector, adjustable (360°/2x30°), with recessed LED, including surge protection, IP44



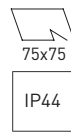
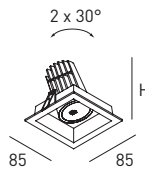
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D787	MK 110	white	1x10W LED 40° □ 3000K	850 lm	230 V	110 mm

H = Einbautiefe / recessed depth

## MK Q

LED-Einbaustrahler 230 V, mit 10 W AC-LED, hochwertigem Aluminiumreflektor, schwenkbar (2x30°), mit tiefer gesetzter LED, inklusive elektronischem Überspannungsschutz, IP44

LED-recessed downlight 230 V, with 10 W AC-LED, high value aluminium reflector, adjustable (2x30°), with recessed LED, including surge protection, IP44



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D749	MK Q	white	1x10W LED 40° □ 3000K	850 lm	230 V	120 mm

H = Einbautiefe / recessed depth

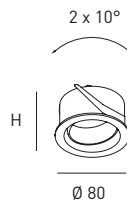




## BIG

Einbaustrahler 12 V oder 230 V, schwenkbar (2 x 10°), mit tiefer gesetztem Leuchtmittel und Entblendungsring, für 12 V oder 230 V LED- und Halogen-Leuchtmittel geeignet, Transformator bitte separat bestellen

Recessed downlight 12 V or 230 V, adjustable (2 x 10°), with recessed illuminant and anti glare ring, 12 V or 230 V LED and halogen lamps are suitable, please order transformer separately



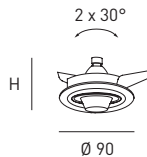
CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
D307	BIG	white	1xGU10 LED or 1x30W halogen	230 V	115 mm
D502	BIG	black	1xGU10 LED or 1x30W halogen	230 V	115 mm
D306	BIG	grey	1xGU10 LED or 1x30W halogen	230 V	115 mm
D407	BIG	white	1xGU5,3 LED or 1x35W IRC halogen	excl. transformer	110 mm
D504	BIG	black	1xGU5,3 LED or 1x35W IRC halogen	excl. transformer	110 mm
D406	BIG	grey	1xGU5,3 LED or 1x35W IRC halogen	excl. transformer	110 mm

H = Einbautiefe / recessed depth

## CONE

Einbaustrahler 12 V oder 230 V, schwenkbar (2 x 30°), mit abnehmbarem Entblendungskonus, für 12 V oder 230 V LED- und Halogen-Leuchtmittel geeignet, Transformator bitte separat bestellen

Recessed downlight 12 V or 230 V, adjustable (2 x 30°), with removable anti glare cone, 12 V or 230 V LED and halogen lamps are suitable, please order transformer separately



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
D940	CONE	white	1xGU10 LED or 1x30W halogen**	230 V	100 mm
D942	CONE	black	1xGU10 LED or 1x30W halogen**	230 V	100 mm
D941	CONE	grey	1xGU10 LED or 1x30W halogen**	230 V	100 mm
D440	CONE	white	1xGU5,3 LED or 1x35W IRC halogen	excl. transformer	90 mm
D442	CONE	black	1xGU5,3 LED or 1x35W IRC halogen	excl. transformer	90 mm
D441	CONE	grey	1xGU5,3 LED or 1x35W IRC halogen	excl. transformer	90 mm

H = Einbautiefe / recessed depth



Transformatoren siehe Seite 194 / Transformer see page 194

\*\* 12 V Halogen mit Entblendungskonus max. 20 W / \*\*12 V halogen with anti glare cone maximum 20 W

\* Technische Informationen siehe Seite 189 / Lumenangaben sind Nominalwerte - \* Technical information see page 189 / Lumen data are nominal data



Architekt: BWM Architekten

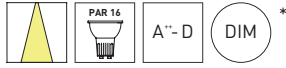
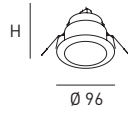


Architekt: GDC Innenarchitektur / Foto: Hannes Buchinger

## DONUT

Einbaustrahler 230 V, mit tiefer gesetztem Leuchtmittel, für LED- und Halogen-Leuchtmittel geeignet

Recessed downlight 230 V, with recessed illuminant, LED and halogen lamps are suitable



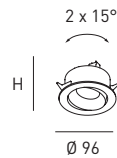
CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
D319	DONUT	white	1xGU10 LED or 1x30W halogen	230 V	125 mm

H = Einbautiefe / recessed depth

## SONO

Einbaustrahler 12 V oder 230 V, schwenkbar (2x 15°), mit tiefer gesetztem Leuchtmittel, für 12 V oder 230 V LED- und Halogen-Leuchtmittel geeignet, Transformator bitte separat bestellen

Recessed downlight 12 V or 230 V, adjustable (2x 15°), with recessed illuminant, 12 V or 230 V LED and halogen lamps are suitable, please order transformer separately



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
D323	SONO	white	1xGU10 LED or 1x30W halogen	230 V	100 mm
D423	SONO	white	1xGU5,3 LED or 1x35W IRC halogen	excl. transformer	90 mm

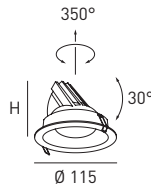
H = Einbautiefe / recessed depth

Transformatoren siehe Seite 194 / Transformer see page 194



## CPX 115

LED-Einbaustrahler 18 W, CRI>90, mit tiefer gesetzter LED und hochwertiger Linsenoptik, Entblendungsring wahlweise schwarz oder chrom, dreh- und schwenkbar (350°/30°), Driver bitte separat bestellen



LED-recessed downlight 18 W, CRI>90, with recessed LED and high efficient optic lense, anti glare ring optionally black or chrome, adjustable (350°/30°), please order driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D526	CPX 115	white/black	1x18W LED 30° □ 3000K 500mA	2190 lm	excl. driver	105 mm
D527	CPX 115	white/chrome	1x18W LED 30° □ 3000K 500mA	2190 lm	excl. driver	105 mm
D524	CPX 115	black/black	1x18W LED 30° □ 3000K 500mA	2190 lm	excl. driver	105 mm
D525	CPX 115	black/chrome	1x18W LED 30° □ 3000K 500mA	2190 lm	excl. driver	105 mm

2700K LED auf Anfrage / 2700K LED on request

H = Einbautiefe / recessed depth

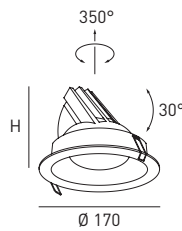
Driver siehe Seite 195 ff. / Driver see page 195 ff.

\* Technische Informationen siehe Seite 189 / Lumenangaben sind Nominalwerte  
\* Technical information see page 189 / Lumen data are nominal data

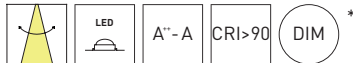


## CPX 170

LED-Einbaustrahler 33 W, CRI>90, mit tiefer gesetzter LED und hochwertiger Linsenoptik, Entblendungsring wahlweise schwarz oder chrom, dreh- und schwenkbar (350°/30°), Driver bitte separat bestellen



LED-recessed downlight 33 W, CRI>90, with recessed LED and high efficient optic lense, anti glare ring optionally black or chrome, adjustable (350°/30°), please order driver separately



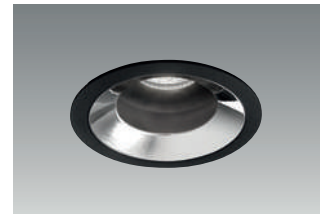
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D530	CPX 170	white/black	1x33W LED 30° □ 3000K 900mA	4200 lm	excl. driver	145 mm
D531	CPX 170	white/chrome	1x33W LED 30° □ 3000K 900mA	4200 lm	excl. driver	145 mm
D528	CPX 170	black/black	1x33W LED 30° □ 3000K 900mA	4200 lm	excl. driver	145 mm
D529	CPX 170	black/chrome	1x33W LED 30° □ 3000K 900mA	4200 lm	excl. driver	145 mm

2700K LED auf Anfrage / 2700K LED on request

H = Einbautiefe / recessed depth

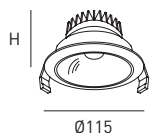
Driver siehe Seite 195 ff. / Driver see page 195 ff.

\* Technische Informationen siehe Seite 189 / Lumenangaben sind Nominalwerte  
\* Technical information see page 189 / Lumen data are nominal data



## CENTRO

LED-Einbaudownlight  
13 W, CRI>90, mit hoch-  
wertigem Aluminium-  
Darklightreflektor, Driver  
bitte separat bestellen



LED-recessed downlight  
13 W, CRI>90, with high  
value aluminium darklight  
reflector, please order  
driver separately

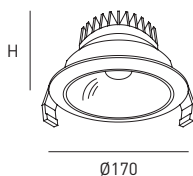


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D212	CENTRO	white	1x13W LED 75° □ 3000K 350mA	1295 lm	excl. driver	85 mm

H = Einbautiefe / recessed depth

## CENTRO XL

LED-Einbaudownlight  
27 W, CRI>90, mit hoch-  
wertigem Aluminium-  
Darklightreflektor, Driver  
bitte separat bestellen



LED-recessed downlight  
27 W, CRI>90, with high  
value aluminium darklight  
reflector, please order  
driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D258	CENTRO XL	white	1x27W LED 80° □ 3000K 700mA	2465 lm	excl. driver	130 mm

H = Einbautiefe / recessed depth

Driver siehe Seite 195 ff. / Driver see page 195 ff.



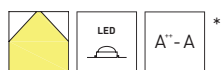
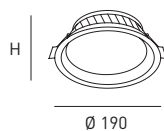


Herzlich Willkommen

## STRATO 190

LED-Einbaudownlight 16 W, inklusive Driver 230 V mit hochwertigem Aluminiumreflektor und tiefer gesetzter Fresnellinse, IP44

LED-recessed downlight 16 W, including driver 230 V with high value aluminium reflector and recessed Fresnel lens, IP44



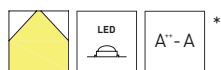
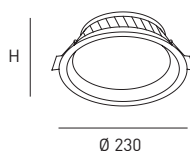
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D208	STRATO 190	white	16W LED <span style="color: yellow;">■</span> 3000K	1640 lm	incl. driver	85 mm

H = Einbautiefe / recessed depth

## STRATO 230

LED-Einbaudownlight 21 W, inklusive Driver 230 V mit hochwertigem Aluminiumreflektor und tiefer gesetzter Fresnellinse, IP44

LED-recessed downlight 21 W, including driver 230 V with high value aluminium reflector and recessed Fresnel lens, IP44



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D210	STRATO 230	white	21W LED <span style="color: yellow;">■</span> 3000K	2160 lm	incl. driver	95 mm

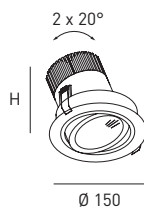
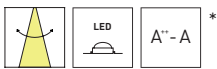
H = Einbautiefe / recessed depth



## VARO

LED-Einbaustrahler 34 W, mit hochwertigem Aluminiumreflektor, aus massivem Aluminium, schwenkbar (2x20°), Driver bitte separat bestellen

LED-recessed downlight 34 W, with high value aluminium reflector, made of aluminium, adjustable (2x20°), please order driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D751	VARO	white	1x34W LED 30° <span style="color: yellow;">■</span> 3000K 900mA	3250 lm	excl. driver	160 mm

H = Einbautiefe / recessed depth

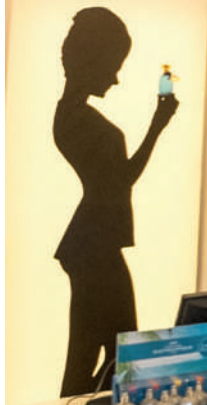
Driver siehe Seite 195 ff. / Driver see page 195 ff.



CLIVE CHRISTIAN

GUERLAIN

1828 PARIS



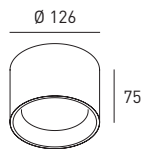
ANNICK BENOIST

ANNICK GOUTAL

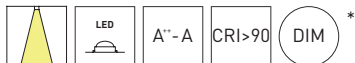


## RINGO

LED-Deckenleuchte 14 W mit eingebautem Driver 230 V, CRI>90, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer, Gehäuse aus massivem Aluminium mit Acrylglasabdeckung, für den Innen- und Außenbereich verwendbar, IP54



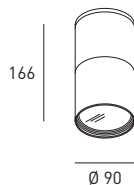
LED-ceiling luminaire 14 W with built-in driver 230 V, CRI>90, leading edge/trailing edge dimmable, housing made of aluminium with acrylic glass cover, to be used in indoor and outdoor areas, IP54



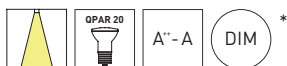
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D829	RINGO	white	14W LED 3000K	1350 lm	incl. driver phase dim
D809	RINGO	black	14W LED 3000K	1350 lm	incl. driver phase dim

## CL 15

Deckenstrahler 230 V, Gehäuse aus Aluminium, für LED-Leuchtmittel geeignet, für den Innen- und Außenbereich geeignet, IP44



Ceiling luminaire 230 V, housing made of aluminium, LED lamps are suitable, to be used in indoor and outdoor areas, IP44



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
D352	CL 15	white	1xE27 LED	230 V
D422	CL 15	black	1xE27 LED	230 V
D351	CL 15	grey	1xE27 LED	230 V

*Griner*

*Griner*

NEW ARRIVALS

*Griner*

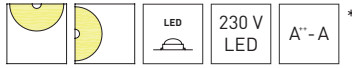
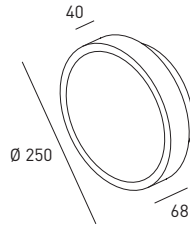
*Griner*



## DIVA

LED-Wand und Deckenleuchte 230 V, mit 18 W AC-LED, Gehäuse aus Aluminiumdruckguss, mit Acrylglasabdeckung, für den Innen- und Außenbereich verwendbar, IP54

LED-wall and ceiling luminaire 230 V, with 18 W AC-LED, housing made of die-cast aluminium, with acrylic glass cover, to be used in indoor and outdoor areas, IP54

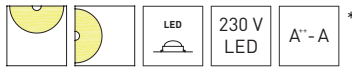
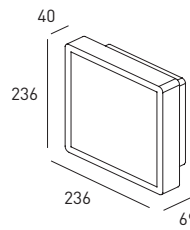


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D838	DIVA	white	18W LED □ 3000K	1180 lm	230 V

## DIVA Q

LED-Wand und Deckenleuchte 230 V, mit 18 W AC-LED, Gehäuse aus Aluminiumdruckguss, mit Acrylglasabdeckung, für den Innen- und Außenbereich verwendbar, IP54

LED-wall and ceiling luminaire 230 V, with 18 W AC-LED, housing made of die-cast aluminium, with acrylic glass cover, to be used in indoor and outdoor areas, IP54

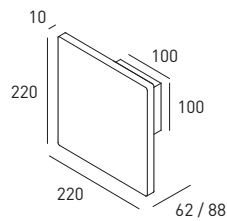


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D839	DIVA Q	white	18W LED □ 3000K	1180 lm	230 V



## LIBERTY

LED-Wand- und Deckenleuchte  
11 W, mit eingebautem Driver  
230 V, CRI>90, dimmbar mit  
Phasenanschnitt-/Phasen-  
abschnittdimmer, Gehäuse  
aus massivem Aluminium,  
für Indirektbeleuchtung, zwei  
unterschiedliche Bauhöhen  
ermöglichen eine überlappende  
Montage, für den Innen- und  
Außenbereich verwendbar, IP54

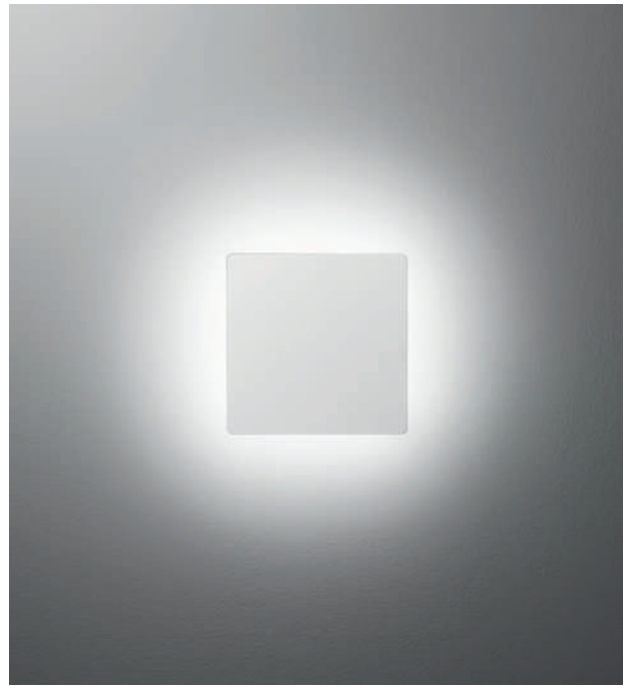


H: 62 LIBERTY  
H: 88 LIBERTY plus

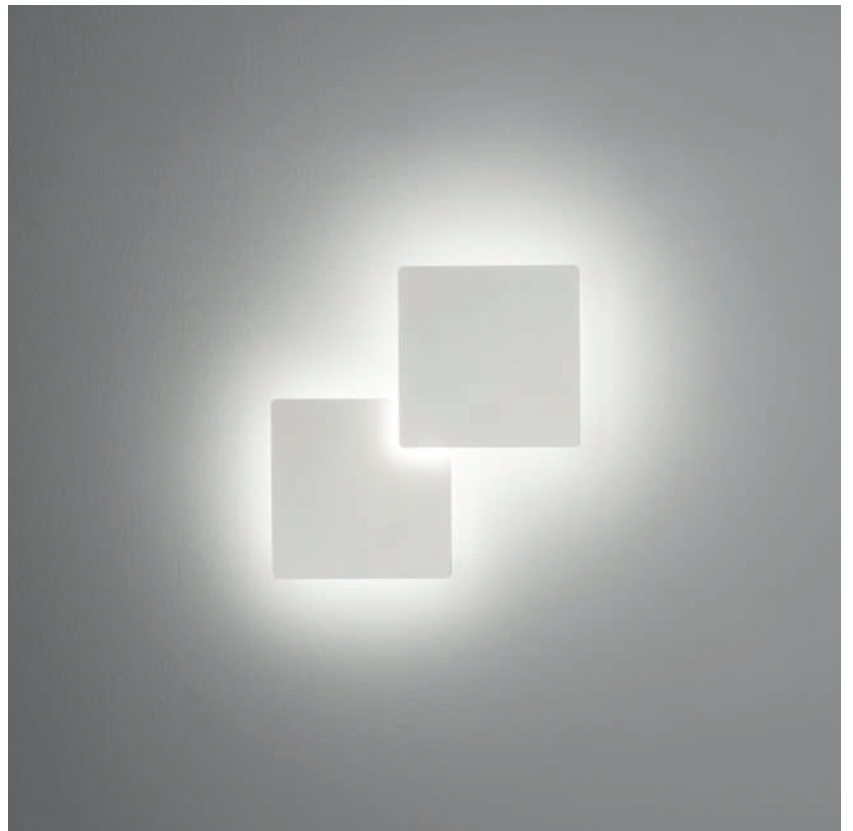
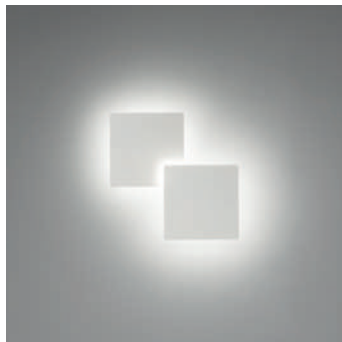
LED-wall and ceiling luminaire  
11 W, with built-in driver 230  
V, CRI>90, leading edge/trail-  
ing edge dimmable, housing  
made of aluminium, for indirect  
lighting, two different sizes  
allow overlapping mounting, to  
be used in indoor and outdoor  
areas, IP54



\*



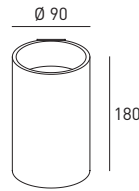
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D840	LIBERTY	white	11W LED □ 3000K	1075 lm	incl. driver phase dim	62 mm
D844	LIBERTY plus	white	11W LED □ 3000K	1075 lm	incl. driver phase dim	88 mm



Montagebeispiel: 1xLIBERTY und 1xLIBERTY plus / Mounting example: 1xLIBERTY and 1xLIBERTY plus

## TUBO

LED-Wandleuchte 230 V, mit 2x4 W AC-LED, dimmbar mit Phasenanschnittdimmer, Gehäuse aus massivem Aluminium, für Direkt- und Indirektbeleuchtung, für den Innen- und Außenbereich verwendbar, IP54



LED-wall luminaire 230 V, with 2x4 W AC-LED, leading edge dimmable, housing made of aluminium, for direct and indirect lighting, to be used in indoor and outdoor areas, IP54



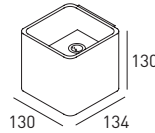
IP54



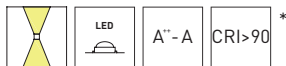
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D841	TUBO	white	2x4W LED □ 3000K	2x370 lm	230 V phase dim

## DIEGO

LED-Wandleuchte 2x4 W mit eingebautem Driver 230 V, CRI>90, Gehäuse aus massivem Aluminium, für Direkt- und Indirektbeleuchtung, für den Innen- und Außenbereich verwendbar, IP54



LED-wall luminaire 2x4 W with built-in driver 230 V, CRI>90, housing made of aluminium, for direct and indirect lighting, to be used in indoor and outdoor areas, IP54



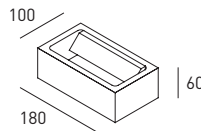
IP54



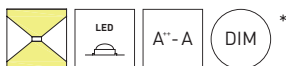
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D842	DIEGO	white	2x4W LED □ 3000K	2x435 lm	incl. driver
D808	DIEGO	black	2x4W LED □ 3000K	2x435 lm	incl. driver

## MIAMI

LED-Wandleuchte 7 W mit eingebautem Driver 230 V, Gehäuse aus stranggepresstem Aluminium, dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer, für Direkt- und Indirektbeleuchtung, für den Innen- und Außenbereich verwendbar, IP54



LED-wall luminaire 7 W with built-in driver 230 V, housing made of extruded aluminium, leading edge/trailing edge dimmable, for direct and indirect lighting, to be used in indoor and outdoor areas, IP54



IP54

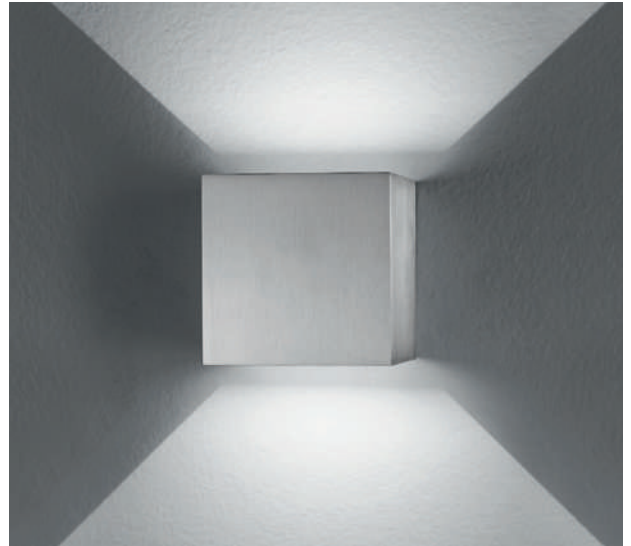
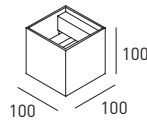


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D204	MIAMI	white	7W LED □ 3000K	695 lm	incl. driver phase dim
D608	MIAMI	black	7W LED □ 3000K	695 lm	incl. driver phase dim

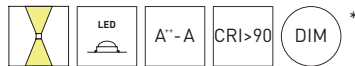


## SECRET

LED-Wandleuchte 2x3 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus stranggepresstem Aluminium, dimmbar mit Phasenanschnitt-/Phasenabschnitt-dimmer, für Direkt- und Indirektbeleuchtung, für den Innen- und Außenbereich verwendbar, IP54



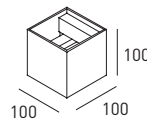
LED-wall luminaire 2x3 W, CRI>90, with built-in driver 230 V, housing made of extruded aluminium, leading edge/trailing edge dimmable, for direct and indirect lighting, to be used in indoor and outdoor areas, IP54



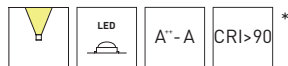
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D247	SECRET	white	2x3W LED □ 3000K	2x260 lm	incl. driver phase dim
D939	SECRET	black	2x3W LED □ 3000K	2x260 lm	incl. driver phase dim
D246	SECRET	grey	2x3W LED □ 3000K	2x260 lm	incl. driver phase dim
D239	SECRET	alu	2x3W LED □ 3000K	2x260 lm	incl. driver phase dim

## SECRET UP

LED-Wandleuchte 1x3 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus stranggepresstem Aluminium, für Direktbeleuchtung, für den Innen- und Außenbereich verwendbar, IP54



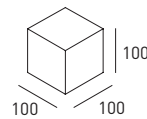
LED-wall luminaire 1x3 W, CRI>90, with built-in driver 230 V, housing made of extruded aluminium, for direct lighting, to be used in indoor and outdoor areas, IP54



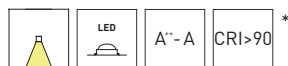
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D949	SECRET UP	white	1x3W LED □ 3000K	260 lm	incl. driver
D938	SECRET UP	black	1x3W LED □ 3000K	260 lm	incl. driver
D946	SECRET UP	grey	1x3W LED □ 3000K	260 lm	incl. driver

## SECRET DOWN

LED-Wandleuchte 1x3 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus stranggepresstem Aluminium, für Direktbeleuchtung, für den Innen- und Außenbereich verwendbar, IP54



LED-wall luminaire 1x3 W, CRI>90, with built-in driver 230 V, housing made of extruded aluminium, for direct lighting, to be used in indoor and outdoor areas, IP54



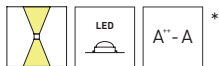
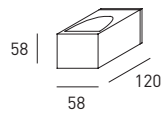
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D201	SECRET DOWN	white	1x3W LED □ 3000K	260 lm	incl. driver
D262	SECRET DOWN	black	1x3W LED □ 3000K	260 lm	incl. driver
D200	SECRET DOWN	grey	1x3W LED □ 3000K	260 lm	incl. driver



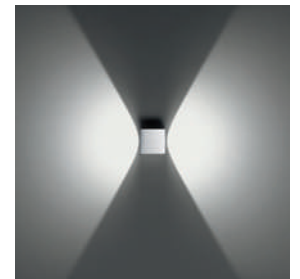
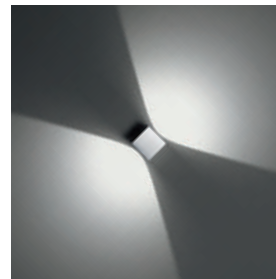
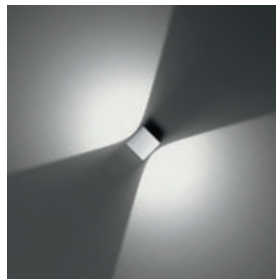
## RIO

LED-Wandleuchte 2 x 1 W, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium natur gebürstet, für Direkt- und Indirektbeleuchtung, für den Innen- und Außenbereich verwendbar, IP54

LED-wall luminaire 2 x 1 W, with built-in driver 230 V, housing made of natural brushed aluminium, for direct and indirect lighting, to be used in indoor and outdoor areas, IP54



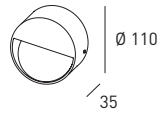
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D244	RIO	alu	2x1W LED □ 3000K	2x160 lm	incl. driver



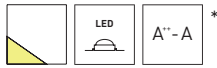


## VIGO

LED-Wandleuchte 4 W mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, für den Innen- und Außenbereich verwendbar, IP54



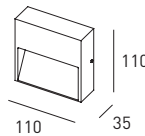
LED-wall luminaire 4 W with built-in driver 230 V, housing made of aluminium, to be used in indoor and outdoor areas, IP54



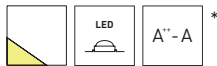
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D913	VIGO	white	4W LED □ 3000K	485 lm	incl. driver
D914	VIGO	black	4W LED □ 3000K	485 lm	incl. driver

## VIGO Q

LED-Wandleuchte 4 W mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, für den Innen- und Außenbereich verwendbar, IP54



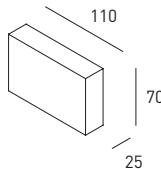
LED-wall luminaire 4 W with built-in driver 230 V, housing made of aluminium, to be used in indoor and outdoor areas, IP54



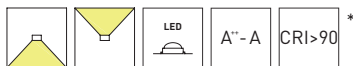
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D943	VIGO Q	white	4W LED □ 3000K	485 lm	incl. driver
D944	VIGO Q	black	4W LED □ 3000K	485 lm	incl. driver

## FLATBOX

LED-Wandleuchte 4 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, mit einseitigem Lichtaustritt, für den Innen- und Außenbereich verwendbar, IP54



LED-wall luminaire 4 W, CRI>90, with built-in driver 230 V, housing made of aluminium, with one-sided light emission, to be used in indoor and outdoor areas, IP54



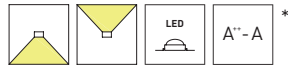
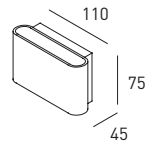
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D206	FLATBOX	white	4W LED □ 3000K	420 lm	incl. driver
D606	FLATBOX	black	4W LED □ 3000K	420 lm	incl. driver





## SILENCE

LED-Wandleuchte 3 W mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, mit einseitigem Lichtaustritt, für den Innen- und Außenbereich verwendbar, IP54

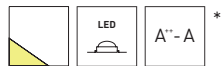
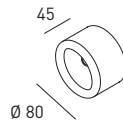


IP54

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D220	SILENCE	white	3W LED □ 3000K	270 lm	incl. driver
D620	SILENCE	black	3W LED □ 3000K	270 lm	incl. driver
D221	SILENCE	grey	3W LED □ 3000K	270 lm	incl. driver

## SAXO ON

LED-Wandleuchte 2 W, Gehäuse aus massivem Aluminium, inklusive Driver, für den Innen- und Außenbereich verwendbar, IP54



IP54

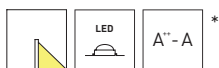
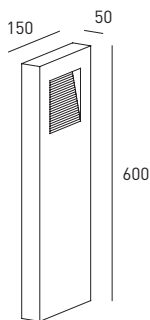
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D203	SAXO ON	white	1x2W LED □ 3000K	170 lm	incl. driver



## STANLEY 1

LED-Pollerleuchte 7 W,  
Gehäuse aus Aluminium-  
guss, mit eingebautem Dri-  
ver 230 V, mit einseitigem  
Lichtaustritt, IP54

LED-bollard luminaire 7 W  
housing made of die-cast  
aluminium, with built-in  
driver 230 V, with one-sided  
light emission, IP54

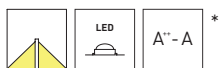
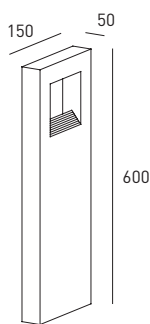


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D814	STANLEY 1	grey	1x7W LED □ 3000K	760 lm	incl. driver

## STANLEY 2

LED-Pollerleuchte 7 W,  
Gehäuse aus Aluminium-  
guss, mit eingebautem Dri-  
ver 230 V, mit zweiseitigem  
Lichtaustritt, IP54

LED-bollard luminaire 7 W  
housing made of die-cast  
aluminium, with built-in  
driver 230 V, with two-sided  
light emission, IP54



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D813	STANLEY 2	grey	1x7W LED □ 3000K	760 lm	incl. driver



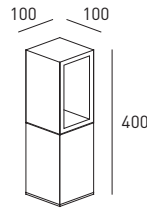
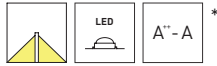




## WEBSTER 400

LED-Pollerleuchte 5,4 W, Gehäuse aus Aluminiumguss, mit zweiseitigem Lichtaustritt und eingebautem Driver 230 V, IP54

LED-bollard luminaire 5,4 W, housing made of die-cast aluminium, with two-sided light emission and built-in driver 230 V, IP54



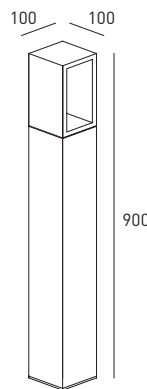
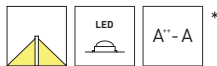
IP54

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D834	WEBSTER 400	grey	1x5,4W LED □ 3000K	540 lm	incl. driver

## WEBSTER 900

LED-Pollerleuchte 5,4 W, Gehäuse aus Aluminiumguss, mit zweiseitigem Lichtaustritt und eingebautem Driver 230 V, IP54

LED-bollard luminaire 5,4 W, housing made of die-cast aluminium, with two-sided light emission and built-in driver 230 V, IP54



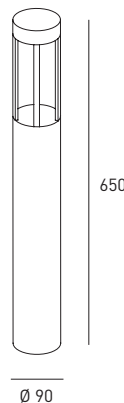
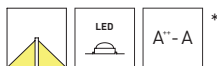
IP54

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D833	WEBSTER 900	grey	1x5,4W LED □ 3000K	540 lm	incl. driver

## SYDNEY

LED-Pollerleuchte 5 W, Gehäuse aus Aluminiumguss, mit hochwertiger Glasoptik und eingebautem Driver 230 V, IP54

LED-bollard luminaire 5 W, housing made of die-cast aluminium, with high value optic lense and built-in driver 230 V, IP54



IP54

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D826	SYDNEY	grey	1x5W LED □ 3000K	550 lm	incl. driver
D830	SYDNEY	graphite	1x5W LED □ 3000K	550 lm	incl. driver

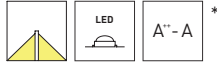
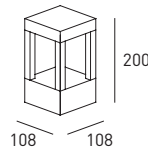




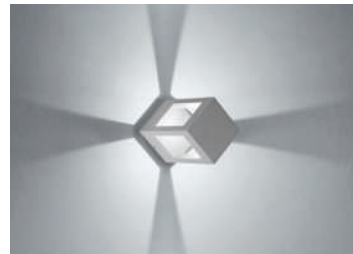
## YORK 200

LED-Poller- und Wandleuchte 6 W, Gehäuse aus Aluminiumguss, mit hochwertiger Glasoptik und eingebautem Driver 230 V, IP54

LED-bollard and wall luminaire 6 W, housing made of die-cast aluminium, with high value optical lens and built-in driver 230 V, IP54



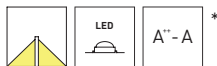
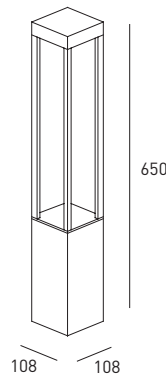
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D832	YORK 200	grey	1x6W LED □ 3000K	470 lm	incl. driver
D837	YORK 200	graphite	1x6W LED □ 3000K	470 lm	incl. driver



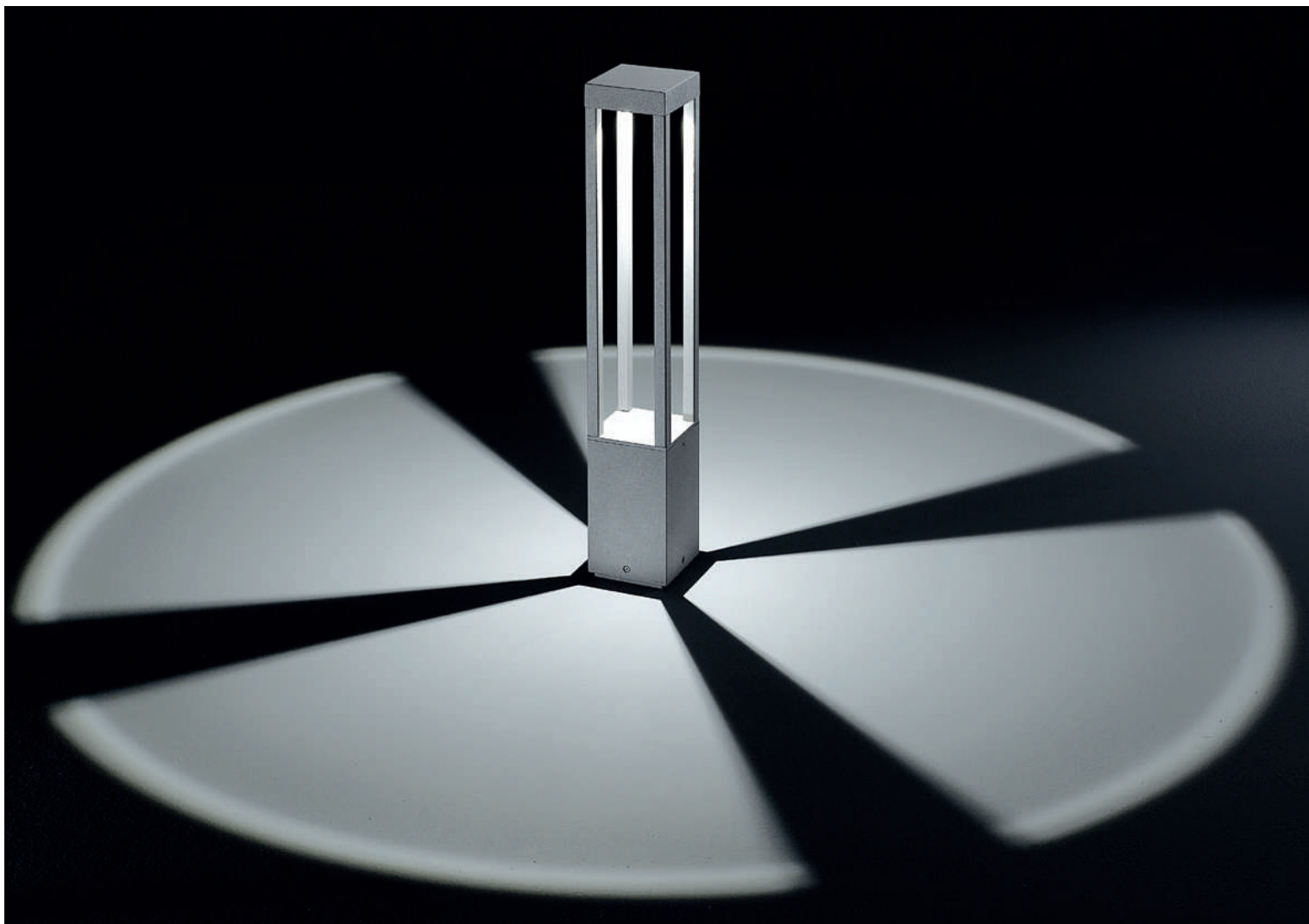
## YORK

LED-Pollerleuchte 6 W, Gehäuse aus Aluminiumguss, mit hochwertiger Glasoptik und eingebautem Driver 230 V, IP54

LED-bollard luminaire 6 W, housing made of die-cast aluminium, with high value optic lense and built-in driver 230 V, IP54

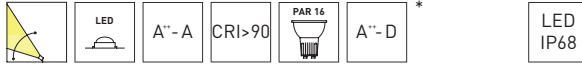
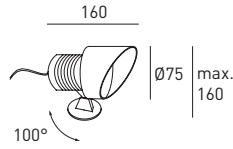


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D827	YORK	grey	1x6W LED □ 3000K	470 lm	incl. driver
D831	YORK	graphite	1x6W LED □ 3000K	470 lm	incl. driver



## ATLANTIS 75

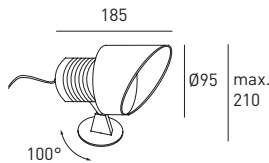
Außenstrahler für 230 V LED und Halogen oder 5 W LED, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium mit Entblendungskonus, IP65 (GU10) bzw. IP68 (LED)



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

## ATLANTIS 95

LED-Außenstrahler 7 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium mit Entblendungskonus, IP68



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
D845	ATLANTIS 95	black	1x7W LED 30° □ 3000K	710 lm	incl. driver

## ACCESSORIES



Erdspieß für Außenstrahler ATLANTIS 75 und ATLANTIS 95  
Ground spike for outdoor fixtures ATLANTIS 75 and ATLANTIS 95

CODE	TYPE	COLOUR
D139	ATLANTIS GROUND SPIKE	black



Montagedose für Außenstrahler ATLANTIS 75 und ATLANTIS 95  
Mounting box for outdoor fixtures ATLANTIS 75 and ATLANTIS 95

CODE	TYPE	COLOUR
D135	ATLANTIS MOUNTING BOX	black



Kleinstverteilerdose IP68 für Kabel von 6,5 bis 12 mm, 3-polig mit Klemme, BxHxD: 95x44x24 mm  
Micro junction box IP68 for cable from 6,5 to 12 mm, 3-pin with terminal, WxHxD: 95x44x24 mm

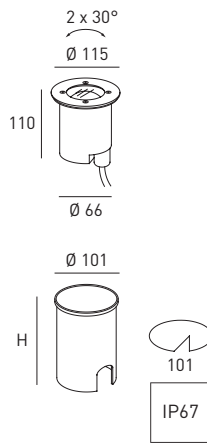
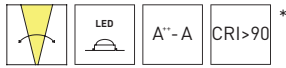
CODE	TYPE	COLOUR
5625	JUNCTION BOX IP68	orange



## SCOTTY 3

LED-Bodeneinbaustrahler 3 W, CRI>90, mit hochwertigem Aluminiumreflektor und eingebautem Driver 230 V, schwenkbar 2x30°, Edelstahlring, inklusive Einbaugehäuse, IP67

LED-inground luminaire 3 W, CRI>90, with high-quality aluminium reflector and built-in driver 230 V, adjustable 2x30°, stainless steel ring, including mounting box, IP67

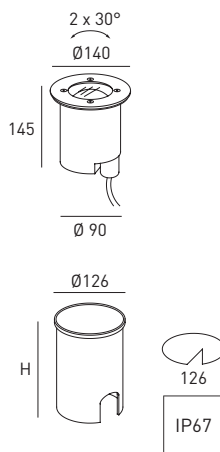
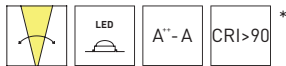


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D821	SCOTTY 3	stainless steel	1x3W LED 25° □ 3000K	408 lm	incl. driver	134 mm
15° und 38° Abstrahlwinkel auf Anfrage / 15° and 38° beam angle on request					H = Einbautiefe / recessed depth	

## SCOTTY 6

LED-Bodeneinbaustrahler 8 W, CRI>90, mit hochwertigem Aluminiumreflektor und eingebautem Driver 230 V, schwenkbar 2x30°, Edelstahlring, inklusive Einbaugehäuse, IP67

LED-inground luminaire 8 W, CRI>90, with high-quality aluminium reflector and built-in driver 230 V, adjustable 2x30°, stainless steel ring, including mounting box, IP67

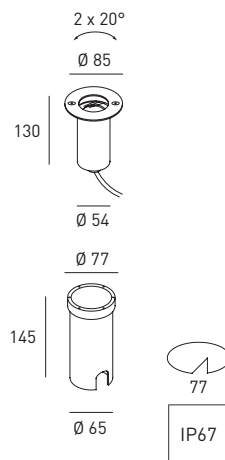
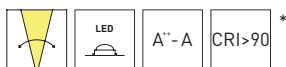


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D820	SCOTTY 6	stainless steel	1x8W LED 20° □ 3000K	800 lm	incl. driver	173 mm
30° und 40° Abstrahlwinkel auf Anfrage / 30° and 40° beam angle on request					H = Einbautiefe / recessed depth	

## FRISCO

LED-Bodeneinbaustrahler 3 W, CRI>90, mit eingebautem Driver 230 V, schwenkbar 2x20°, Edelstahlring, inklusive Einbaugehäuse, IP67

LED-inground luminaire 3 W, CRI>90, with built-in driver 230 V, adjustable 2x20°, stainless steel ring, including mounting box, IP67

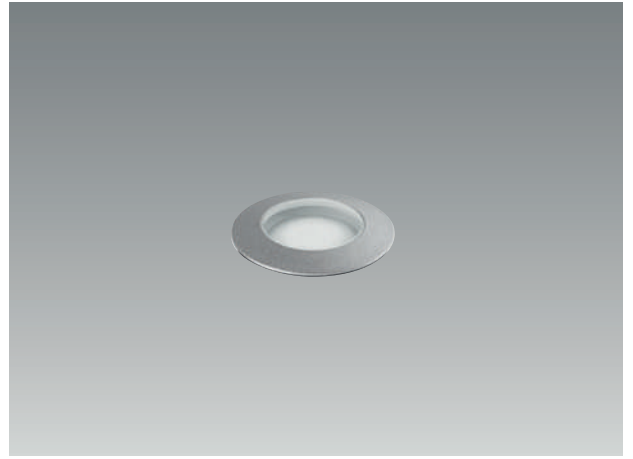
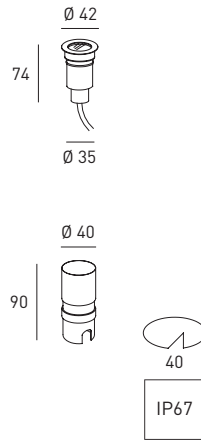
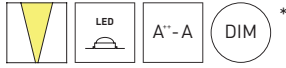


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D825	FRISCO	stainless steel	1x3W LED 40° □ 3000K	330 lm	incl. driver	145 mm
					H = Einbautiefe / recessed depth	

## DOT

LED-Bodeneinbaustrahler  
3 W, inklusive Einbaue-  
häuse, Driver bitte separat  
bestellen, IP67

LED-inground luminaire  
3 W, including mounting  
box, please order driver  
separately, IP67



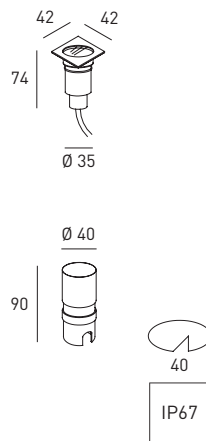
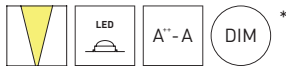
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D843	DOT	black	1x3W LED 40° □ 3000K 700mA	150 lm	excl. driver	90 mm
D823	DOT	alu	1x3W LED 40° □ 3000K 700mA	150 lm	excl. driver	90 mm

H = Einbautiefe / recessed depth

## DOT Q

LED-Bodeneinbaustrahler  
3 W, inklusive Einbaue-  
häuse, Driver bitte separat  
bestellen, IP67

LED-inground luminaire  
3 W, including mounting  
box, please order driver  
separately, IP67



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
D824	DOT Q	alu	1x3W LED 40° □ 3000K 700mA	150 lm	excl. driver	90 mm

H = Einbautiefe / recessed depth

## ACCESSORIES



Kleinstverteilerdose IP68 für Kabel von 6,5 bis 12 mm, 3-polig mit Klemme,  
B x H x T: 95 x 44 x 24 mm

Micro junction box IP68 for cable from 6,5 to 12 mm, 3-pin with terminal,  
W x H x D: 95 x 44 x 24 mm

CODE	TYPE	COLOUR
5625	JUNCTION BOX IP68	orange

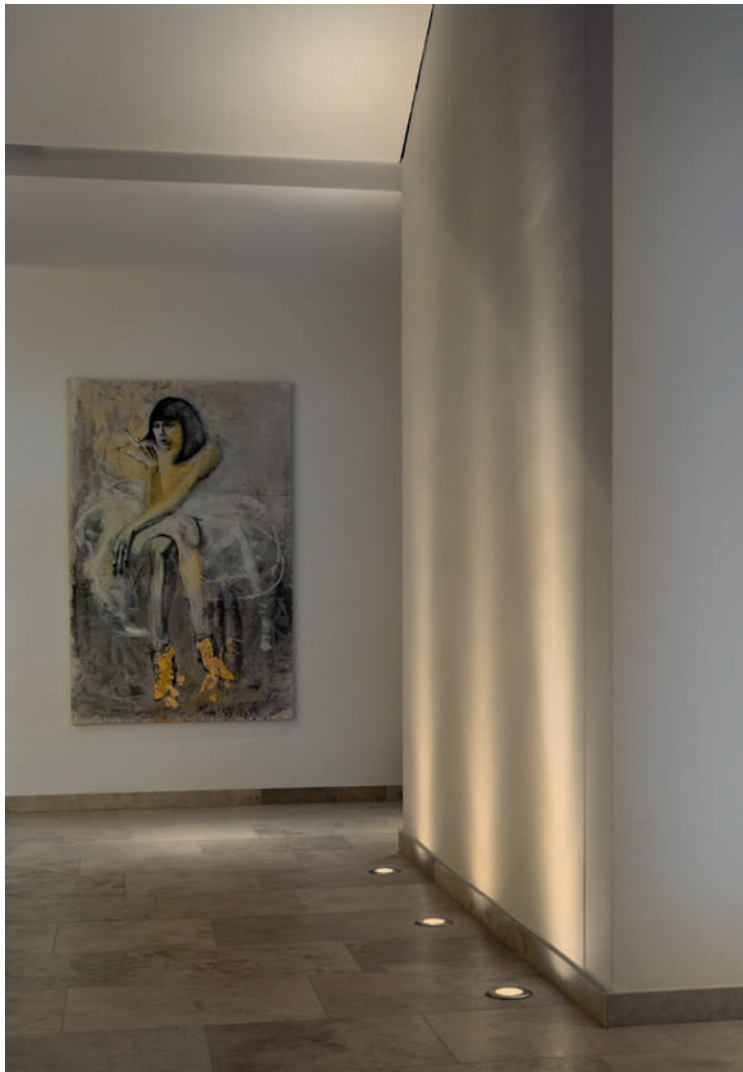
Driver siehe Seite 195 ff. / Driver see page 195 ff.



Architekt: GDC Innenarchitektur / Foto: Andrew Phelps



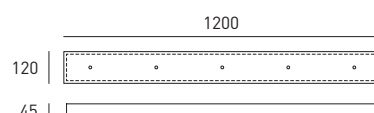




## BEFESTIGUNGEN FÜR HÄNGELEUCHTEN / MOUNTING PARTS FOR PENDANTS

### LP 5

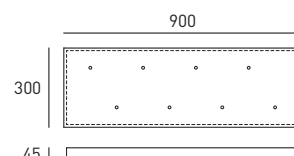
Rechteckiges Gehäuse für die Befestigung von max. 5 Hängeleuchten, LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer  
Rectangular housing for mounting of maximum 5 pendants, LED pendants including driver, leading edge/trailing edge dimmable



CODE	TYPE	COLOUR	LxWxH	WEIGHT	POWER SUPPLY
D-LP5	LP 5	white	1200x120x45 mm	2,8 kg	230 V phase dim

### LP 8

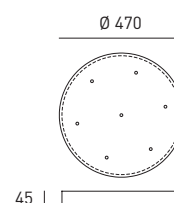
Rechteckiges Gehäuse für die Befestigung von max. 8 Hängeleuchten, LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer  
Rectangular housing for mounting of maximum 8 pendants, LED pendants including driver, leading edge/trailing edge dimmable



CODE	TYPE	COLOUR	LxWxH	WEIGHT	POWER SUPPLY
D-LP8	LP 8	white	900x300x45 mm	6,7 kg	230 V phase dim

### LP 7

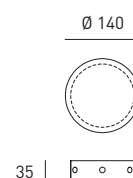
Rundes Gehäuse für die Befestigung von max. 7 Hängeleuchten, LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer  
Round housing for mounting of maximum 7 pendants, LED pendants including driver, leading edge/trailing edge dimmable



CODE	TYPE	COLOUR	LxWxH	WEIGHT	POWER SUPPLY
D-LP7	LP 7	white	∅ 470x45 mm	4,2 kg	230 V phase dim

### STAR

Rundes Gehäuse für dezentrale Befestigung von max. 6 Hängeleuchten (CLEO/LILLI: max. 3 Leuchten), LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer  
Round housing for decentralised mounting of maximum 6 pendants (CLEO/LILLI: max. 3 pendants), LED pendants including driver, leading edge/trailing edge dimmable

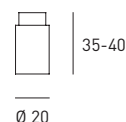


CODE	TYPE	COLOUR	LxWxH	WEIGHT	POWER SUPPLY
D-STAR	STAR	white	∅ 140x35 mm	0,3 kg	230 V phase dim

### CABLE HOLDER

Kabelhalterungen für dezentrale Befestigung  
Cable holder for decentralised mounting

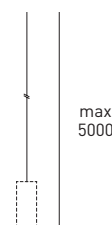
CODE	TYPE	COLOUR	LxWxH
D136	CABLE HOLDER	white	for ∅ 2-6 mm wires
D137	CABLE HOLDER	black	for ∅ 2-6 mm wires



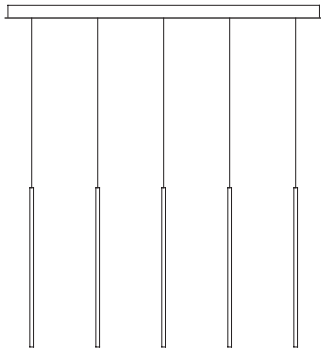
### CABLE KITS 5

Sonderlängen-KITs 5.000 mm für Hängeleuchten CLEO, HANGING BALI, LILLI und SPAGO, Gesamtlänge inkl. Leuchte 5.000 mm  
Special length KITs 5.000 mm for pendants CLEO, HANGING BALI, LILLI and SPAGO, total length including fixture 5.000 mm

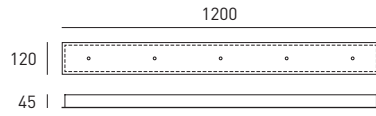
CODE	TYPE	L
D105	CABLE KIT 5 CLEO	5000 mm
D106	CABLE KIT 5 HANGING BALI	5000 mm
D107	CABLE KIT 5 LILLI	5000 mm
D108	CABLE KIT 5 SPAGO	5000 mm



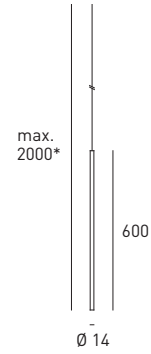
# SPAGO ANWENDUNGSBEISPIELE / SPAGO APPLICATION EXAMPLES



=

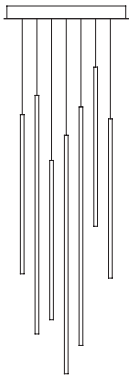


+

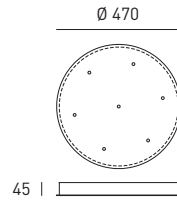


**1xLP 5**

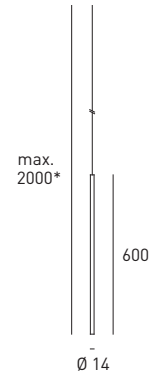
**5xSPAGO 60 T**



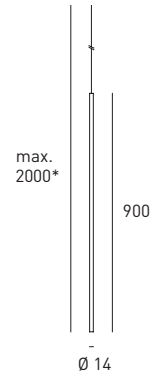
=



+



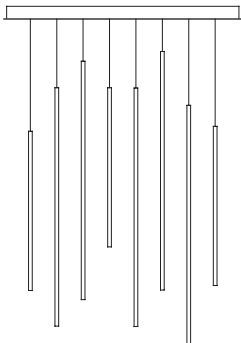
+



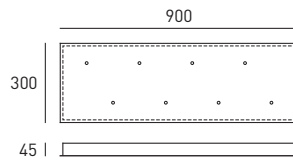
**1xLP 7**

**4xSPAGO 60 T**

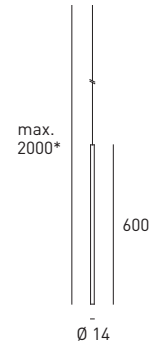
**3xSPAGO 90 T**



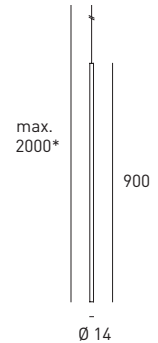
=



+



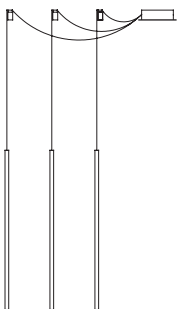
+



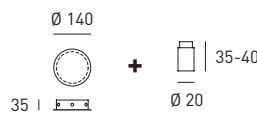
**1xLP 8**

**3xSPAGO 60 T**

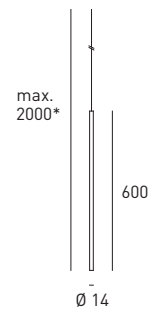
**5xSPAGO 90 T**



=



+



**1xSTAR**

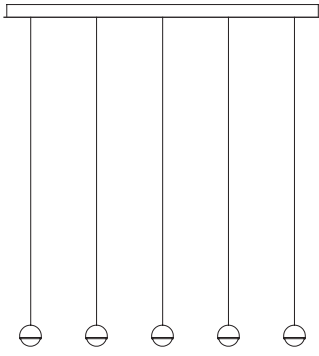
**3xCABLE HOLDER**

**3xSPAGO 60 T**

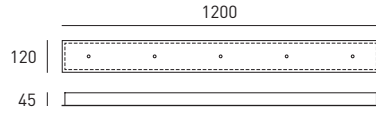
\*CABLE KIT 5 SPAGO mit max. 5.000 mm Länge, siehe S. 184 / \*CABLE KIT 5 SPAGO with 5.000 mm length, see page 184

SPAGO Produktinformationen siehe Seite 42 / SPAGO product information see page 42

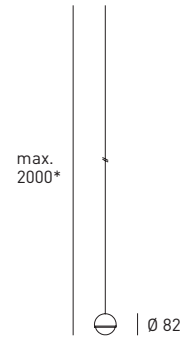
# CLEO ANWENDUNGSBEISPIELE / CLEO APPLICATION EXAMPLES



=

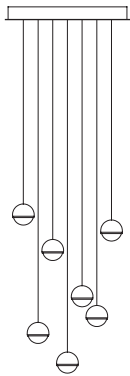
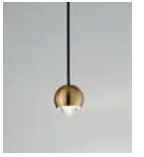


+

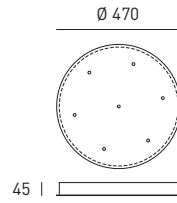


1xLP 5

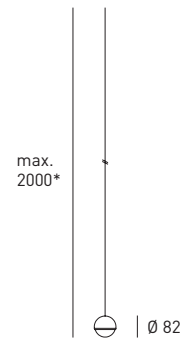
5xCLEO



=

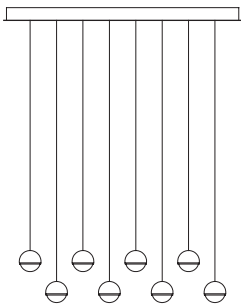


+

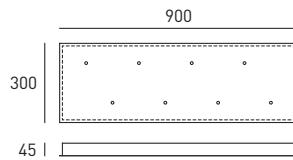


1xLP 7

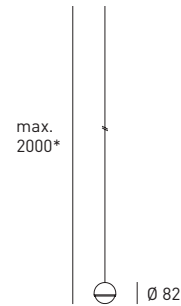
7xCLEO



=

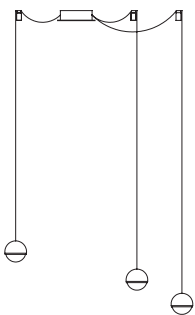


+

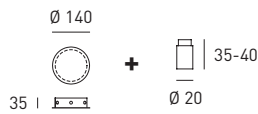


1xLP 8

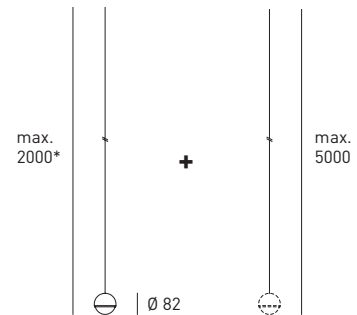
8xCLEO



=



+



1xSTAR

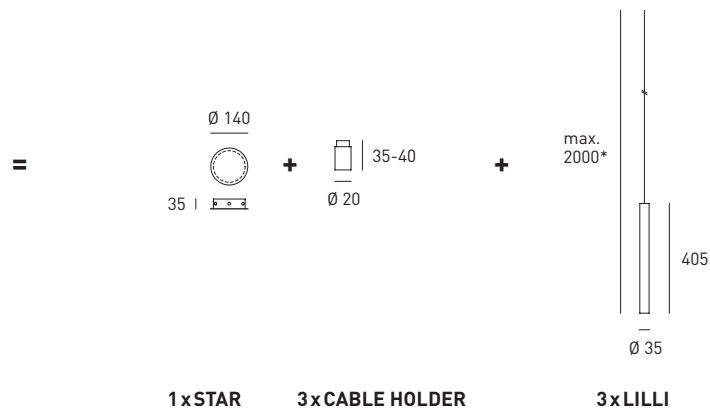
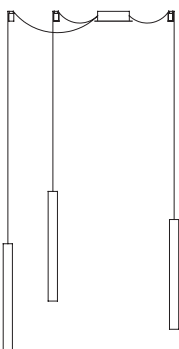
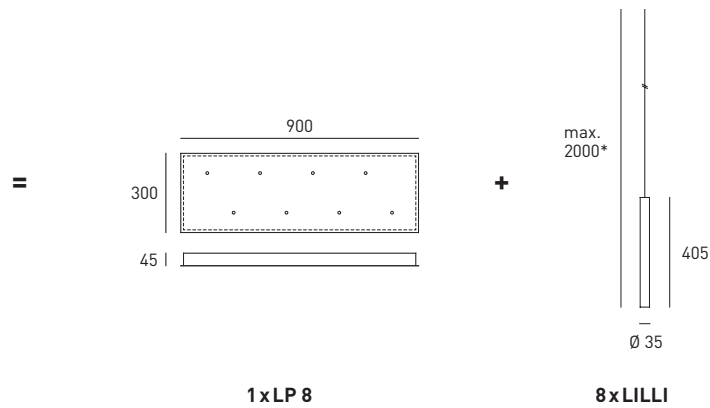
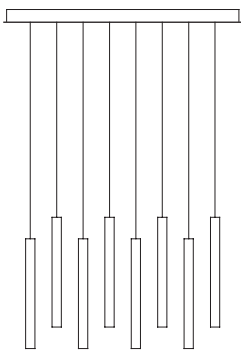
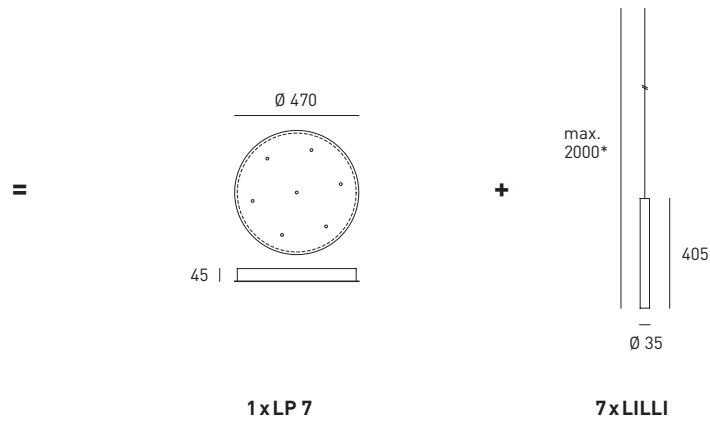
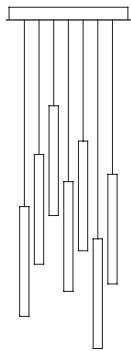
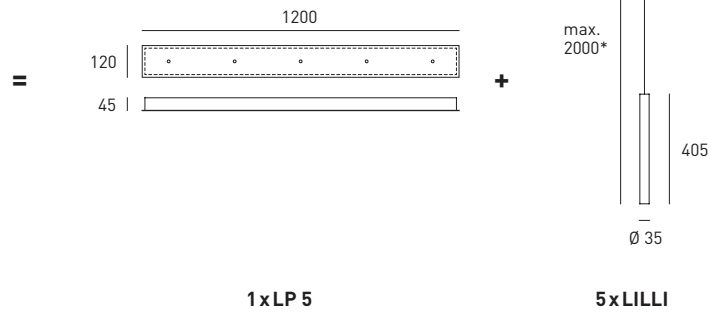
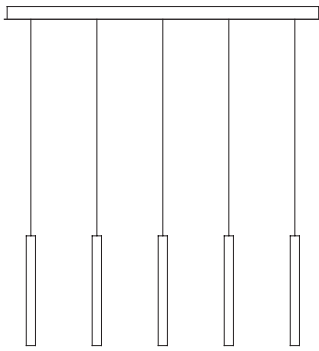
3xCABLE HOLDER

3xCLEO

1xCABLE KIT 5 CLEO

\*CABLE KIT 5 CLEO mit max. 5.000 mm Länge, siehe S. 184 / \*CABLE KIT 5 CLEO with 5.000 mm length, see page 184

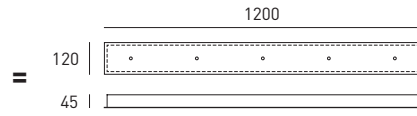
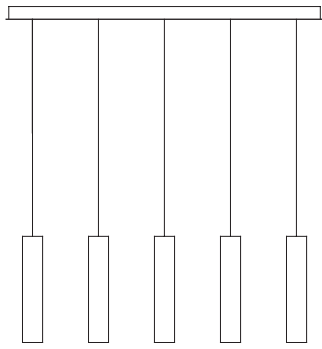
# LILLI ANWENDUNGSBEISPIELE / LILLI APPLICATION EXAMPLES



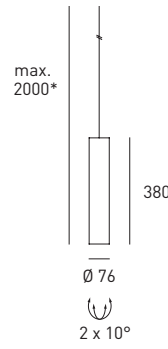
\*CABLE KIT 5 LILLI mit max. 5.000 mm Länge, siehe S. 184 / \*CABLE KIT 5 LILLI with 5.000 mm length, see page 184

LILLI Produktinformationen siehe Seite 46 / LILLI product information see page 46

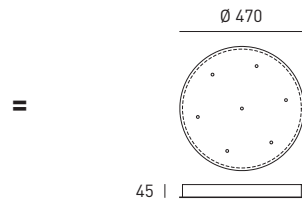
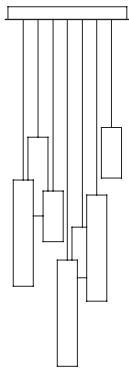
# HANGING BALI ANWENDUNGSBEISPIELE / HANGING BALI APPLICATION EXAMPLES



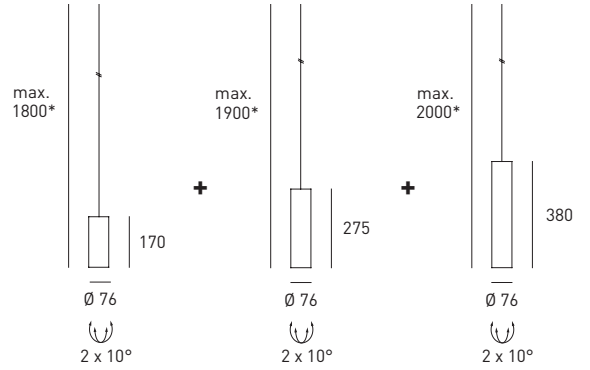
1xLP 5



5xHANGING BALI L



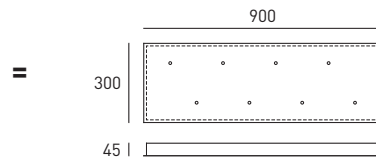
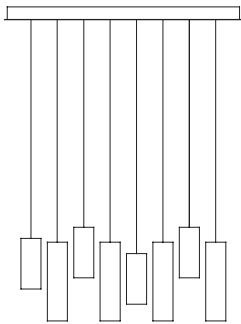
1xLP 7



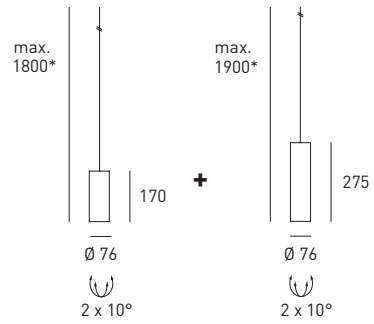
3xHANGING BALI S

1xHANGING BALI

3xHANGING BALI L

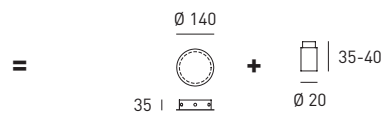
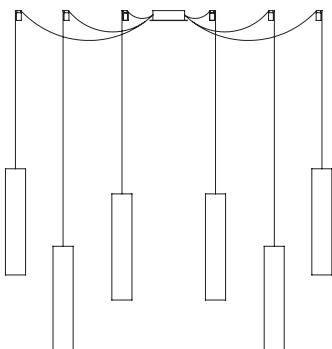


1xLP 8



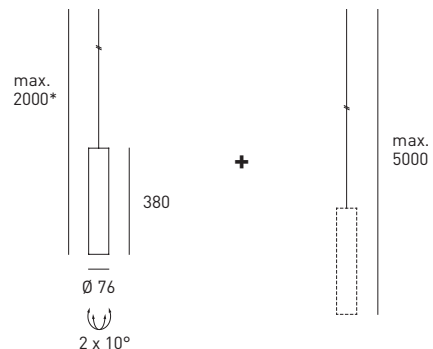
4xHANGING BALI S

4xHANGING BALI



1xSTAR

6xCABLE HOLDER



6xHANGING BALI L

4xCABLE KIT 5 HANGING BALI

\*CABLE KIT 5 HANGING BALI mit max. 5.000 mm Länge, siehe S. 184 / \*CABLE KIT 5 HANGING BALI with 5.000 mm length, see page 184

## LEGENDE / LEGEND



Abstrahlwinkel  
Beam angle



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



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

## ENERGIEEFFIZIENZ / ENERGY EFFICIENCY



Informationen zur Energieeffizienz unserer Leuchten, gemäß den EU-Verordnungen 874/2012, 518/2014 und 1369/2017 finden Sie auf [www.eulabel.de](http://www.eulabel.de)

Ein Teil unserer Leuchten enthält eingebaute LED-Lampen. Die Lampen können in der Leuchte nicht ausgetauscht werden.

Information about energy efficiency of our luminaires, according to EU regulations 874/2012, 518/2014 and 1369/2017 you will find on [www.eulabel.de](http://www.eulabel.de) in all European languages.

A part of our luminaires contains built-in LED lamps. These lamps cannot be changed in the luminaire.



**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](http://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.

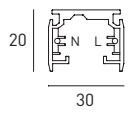

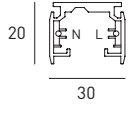

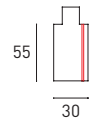

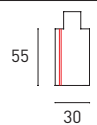

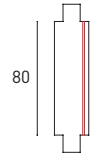


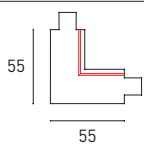

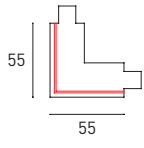

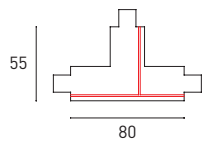

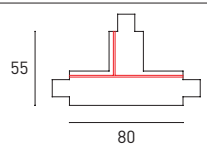

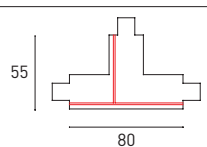

Fotos Seite 3: Reinhard Fasching, Andrea Ruster, Martin Steinhäler

All dimensions and specifications are subject to change without notice. All dimensions in mm. Typographical errors excepted.

Photos page 3: Reinhard Fasching, Andrea Ruster, Martin Steinhäler

# 1-PHASEN STROMSCHIENEN / 1-PHASE LIGHTING TRACKS

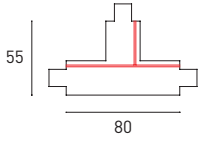

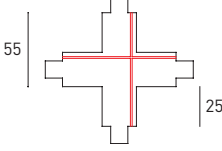







verfügbar in ■ schwarz, □ weiß / available in ■ black, □ white

TRACK 1 – P1	1-Phasen Stromschiene, L=1000mm 1-phase lighting track, L=1000mm	D-GB2100-2 ■ D-GB2100-3 □		
TRACK 2 – P1	1-Phasen Stromschiene, L=2000mm 1-phase lighting track, L=2000mm	D-GB2200-2 ■ D-GB2200-3 □		
END FEED P1	1-Phasen Endeinspeisung, <b>rechts*</b> 1-phase end power feed, <b>right*</b>	D-GB11-2 ■ D-GB11-3 □		
END FEED P1	1-Phasen Endeinspeisung, <b>links*</b> 1-phase end power feed, <b>left*</b>	D-GB12-2 ■ D-GB12-3 □		
MIDDLE FEED P1	1-Phasen Mitteleinspeisung 1-phase center power feed	D-GB14-2 ■ D-GB14-3 □		
STRAIGHT CONNECTOR P1	1-Phasen Linearverbinder 1-phase straight connector	D-GB21-2 ■ D-GB21-3 □		
L-FEED P1	1-Phasen L-Verbinder, <b>rechts*</b> 1-phase L-feed, <b>right*</b>	D-GB34-2 ■ D-GB34-3 □		
L-FEED P1	1-Phasen L-Verbinder, <b>links*</b> 1-phase L-feed, <b>left*</b>	D-GB35-2 ■ D-GB35-3 □		
T-FEED P1	1-Phasen T-Verbinder, <b>rechts-rechts*</b> 1-phase T-feed, <b>right-right*</b>	D-GB36-2 ■ D-GB36-3 □		
T-FEED P1	1-Phasen T-Verbinder, <b>links-links*</b> 1-phase T-feed, <b>left-left*</b>	D-GB37-2 ■ D-GB37-3 □		
T-FEED P1	1-Phasen T-Verbinder, <b>rechts-links*</b> 1-phase T-feed, <b>right-left*</b>	D-GB39-2 ■ D-GB39-3 □		

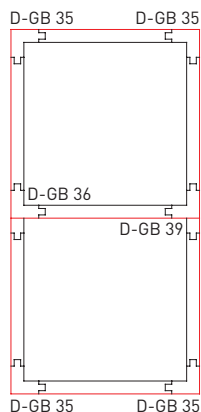


# 1-PHASEN STROMSCHIENEN / 1-PHASE LIGHTING TRACKS

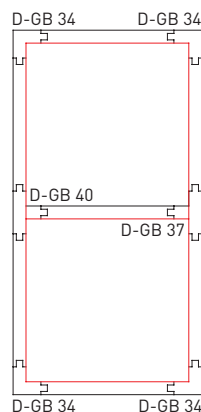
verfügbar in ■ schwarz, □ weiß / available in ■ black, □ white

<b>T-FEED P1</b>	1-Phasen T-Verbinder, <b>links-rechts*</b> 1-phase T-feed, <b>left-right*</b>	D-GB40-2 ■ D-GB40-3 □		
<b>X-FEED P1</b>	1-Phasen X-Verbinder 1-phase X-feed	D-GB38-2 ■ D-GB38-3 □		
<b>END CAP P1</b>	1-Phasen Endkappe 1-phase end cap	D-GB41-2 ■ D-GB41-3 □		
<b>ADAPTER P1</b>	1-Phasen Adapter (max. 5 kg) 1-phase adapter (maximum 5 kg)	D-GB66-2 ■ D-GB66-3 □		
<b>STRAIN RELIEF P1/P3</b>	1-Phasen / 3-Phasen Zugentlastung M10x1 1-phase / 3-phase strain relief M10x1	D-XTSA510-2 ■ D-XTSA510-3 □		
<b>NIPPLE P1</b>	1-Phasen Nippel M10 1-phase nipple M10	D-GA57/10-2 ■ D-GA57/10-3 □		
<b>WIRE SUSPENSION P1</b>	1-Phasen Seilabhängung L = 3000 mm (max. 150 kg / Aufhängung bitte separat bestellen) 1-phase wire suspension L = 3000 mm (maximum 150 kg / please order suspension clamp separately)	D-SPW1-2/3M ■ D-SPW1-3/3M □		
<b>SUSPENSION CLAMP</b>	1-Phasen Aufhängung, alu anodisiert 1-phase suspension clamp, alu anodised	D-GBS33-9 □		

## Mounting Examples



**Use of L- and T-Accessories:  
Ground Polarity  
outside**



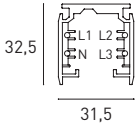

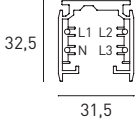



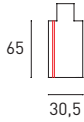


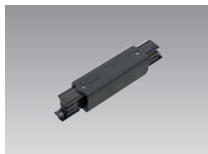


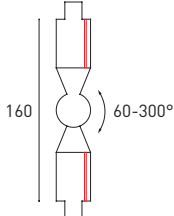

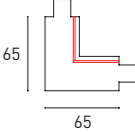

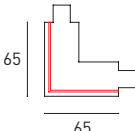

**Use of L- and T-Accessories:  
Ground Polarity  
inside**



**Use of End Feeds**

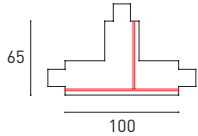

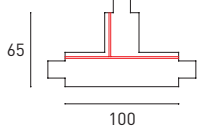

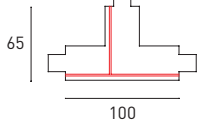

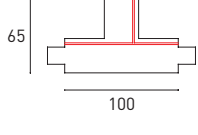

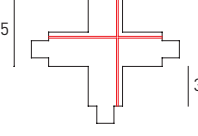
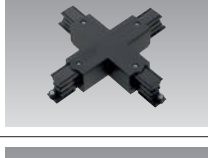






## 3-PHASEN STROMSCHIENEN / 3-PHASE LIGHTING TRACKS

verfügbar in ■ schwarz, □ weiß / available in ■ black, □ white

TRACK 1 – P3	3-Phasen Stromschiene, L=1000mm 3-phase lighting track, L=1000mm	D-XTS4100-2	■		
		D-XTS4100-3	□		
TRACK 2 – P3	3-Phasen Stromschiene, L=2000mm 3-phase lighting track, L=2000mm	D-XTS4200-2	■		
		D-XTS4200-3	□		
END FEED P3	3-Phasen Endeinspeisung, <b>rechts*</b> 3-phase end power feed, <b>right*</b>	D-XTS11-2	■		
		D-XTS11-3	□		
END FEED P3	3-Phasen Endeinspeisung, <b>links*</b> 3-phase end power feed, <b>left*</b>	D-XTS12-2	■		
		D-XTS12-3	□		
MIDDLE FEED P3	3-Phasen Mitteleinspeisung 3-phase center power feed	D-XTS14-2	■		
		D-XTS14-3	□		
STRAIGHT CONNECTOR P3	3-Phasen Linearverbinder 3-phase straight connector	D-XTS21-2	■		
		D-XTS21-3	□		
FLEXIBLE CONNECTOR P3	Flexibler 3-Phasen Verbinder, 0° - 360° Flexible 3-phase connector, 0° - 360°	D-XTS23-2	■		
		D-XTS23-3	□		
ADJUSTABLE CONNECTOR P3	Einstellbarer 3-Phasen Verbinder, 60° - 300° Adjustable 3-phase connector, 60° - 300°	D-XTS24-2	■		
		D-XTS24-3	□		
L-FEED P3	3-Phasen L-Verbinder, <b>rechts*</b> 3-phase L-feed, <b>right*</b>	D-XTS34-2	■		
		D-XTS34-3	□		
L-FEED P3	3-Phasen L-Verbinder, <b>links*</b> 3-phase L-feed, <b>left*</b>	D-XTS35-2	■		
		D-XTS35-3	□		



## 3-PHASEN STROMSCHIENEN / 3-PHASE LIGHTING TRACKS

verfügbar in ■ schwarz, □ weiß / available in ■ black, □ white

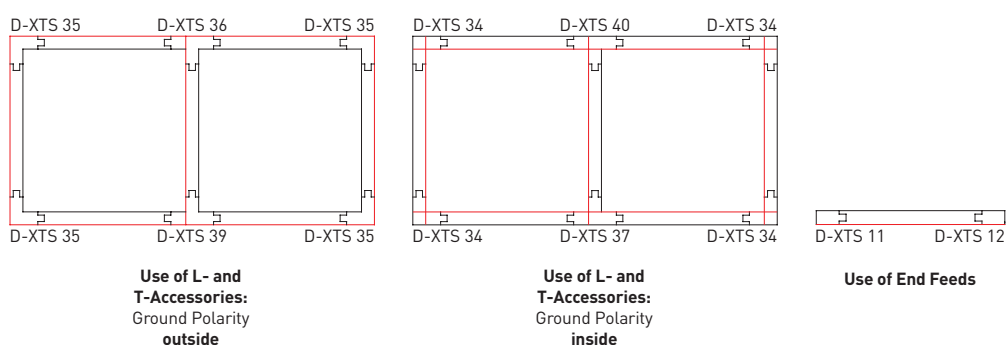
T-FEED P3	3-Phasen T-Verbinder, <b>rechts-rechts*</b> 3-phase T-feed, <b>right-right*</b>	D-XTS36-2 ■ D-XTS36-3 □		
T-FEED P3	3-Phasen T-Verbinder, <b>links-links*</b> 3-phase T-feed, <b>left-left*</b>	D-XTS37-2 ■ D-XTS37-3 □		
T-FEED P3	3-Phasen T-Verbinder, <b>rechts-links*</b> 3-phase T-feed, <b>right-left*</b>	D-XTS39-2 ■ D-XTS39-3 □		
T-FEED P3	3-Phasen T-Verbinder, <b>links-rechts*</b> 3-phase T-feed, <b>left-right*</b>	D-XTS40-2 ■ D-XTS40-3 □		
X-FEED P3	3-Phasen X-Verbinder 3-phase X-feed	D-XTS38-2 ■ D-XTS38-3 □		
END CAP P3	3-Phasen Endkappe 3-phase end cap	D-XTS41-2 ■ D-XTS41-3 □		
MULTI ADAPTER™ P3	3-Phasen Multi-Adapter™ (max. 5 kg) 3-phase multi adapter™ (maximum 5 kg)	D-GA69-2 ■ D-GA69-3 □		
STRAIN RELIEF P1/P3	1-Phasen / 3-Phasen Zugentlastung M10x1 1-phase / 3-phase strain relief M10x1	D-XTSA510-2 ■ D-XTSA510-3 □		
NIPPLE P3	3-Phasen Nippel M10, alu 3-phase nipple M10, alu	D-XTS58/8-9 □		
WIRE SUSPENSION 1.5 P3	3-Phasen Seilabhängung inkl. Aufhängung, L = 1500 mm (max. 150 kg) 3-phase wire suspension including suspension clamp, L = 1500 mm (maximum 150 kg)	D-SPW12SK-2/1.5M ■ D-SPW12SK-3/1.5M □		
WIRE SUSPENSION 3.0 P3	3-Phasen Seilabhängung inkl. Aufhängung, L = 3000 mm (max. 150 kg) 3-phase wire suspension including suspension clamp, L = 3000 mm (maximum 150 kg)	D-SPW12SK-2/3M ■ D-SPW12SK-3/3M □		

## 3-PHASEN STROMSCHIENEN / 3-PHASE LIGHTING TRACKS

verfügbar in ■ schwarz, □ weiß / available in ■ black, □ white

FIX POINT™ P3	Punktauslass für 3-Phasen Adapter Fix Point™ for 3-phase adapter	D-GA70-2 <input checked="" type="checkbox"/> D-GA70-3 <input type="checkbox"/>	
BENDING TOOL P3	3-Phasen Biegewerkzeug für Kupferleitungen, blau 3-phase bending tool for power wires, blue	D-XTSV12 <input checked="" type="checkbox"/>	

### Mounting Examples



GLOBAL 

GLOBAL trac®, MULTI Adapter™ and FIX Point™ are registered trademarks of Nordic Aluminium

## TRANSFORMATOREN 12 V / TRANSFORMER 12 V

<b>TRANSFORMATOR 70 VA</b>	Elektronischer Transformator 70 VA, kompakte Bauform, Anschlussklemme primär 2-polig / sekundär 4-polig, LED max. 45 VA Electronic transformer 70 VA, compact design, terminal block: 2 pole on primary side / 4 pole on secondary side, LED max. 45 VA				
	CODE	TYPE	VOLTAGE	DIMMABLE	LxWxH
	VERBATIM 70	TRANSFORMER 0-70 VA	12V / 240V	PHASE DIM	113x44x28 mm
<b>TRANSFORMATOR 105 VA</b>	Elektronischer Transformator 105 VA, kompakte Bauform, Anschlussklemme primär 2-polig / sekundär 4-polig, LED max. 60 VA Electronic transformer 105 VA, compact design, terminal block: 2 pole on primary side / 4 pole on secondary side, LED max. 60 VA				
	CODE	TYPE	VOLTAGE	DIMMABLE	LxWxH
	LUXIA 105	TRANSFORMER 0-105 VA	12V / 240V	PHASE DIM	119x37x30 mm

## 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-350-04s	1,0 - 4,0 W	350 mA	-	48x26x19 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 900 mA</b>	CC-900-40	20,0 - 40,0 W	900 mA	-	167x46x30 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		
	CC-UNI-DIM-60	3,0 - 20,0 W	500 mA	1-10 V DALI PUSH	125x79x22 mm
		4,2 - 20,0 W	700 mA		
		1,0 - 25,0 W	350 mA		
		1,0 - 35,0 W	500 mA		
	CC-UNI-DIM-60-M	1,0 - 50,0 W	700 mA	1-10 V DALI PUSH	202x58x30 mm
		1,0 - 60,0 W	900 mA		
		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			

### 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.

## DRIVER VERWENDUNG / USE OF DRIVER

LEUCHE / LUMINAIRE	DRIVER		350 mA			500 mA					700 mA				900 mA	1050 mA	UNI													
	250 mA		CC-250-06-PC	CC-350-04s	CC-350-08	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-900-40	CC-1050-22	CC-UNI-42	CC-UNI-DIM-20	CC-UNI-DIM-20-M	CC-UNI-DIM-60	CC-UNI-DIM-60-M		
ALASKA											1	1	1	1-2	2									1-2	1-2	1-2	1-3 <sup>2</sup>	1-6		
CENTRO						1	1	1																1	1	1	1-2	1-2		
CENTRO XL																						1		1			1	1-2		
CITY																								1				1-2		
CITY S																								1	1-2			1-3		
CITY XS																								1-2	1-4			1-6 <sup>2</sup>		
CLIPPO EP													1	1										1	1	1	1-2	1-4		
CPX 115													1	1	1									1	1	1	1-2	1-2		
CPX 170																						1		1			1			
CREDO (12,6 W LED dim to warm)						1		1																		1	1	1-2	1-2	
CREDO (9,3W LED module)											1	1	1	1-2	2										1-2	1-2	1-2	1-3	1-6	
CREDO (14W LED module)													1	1											1	1	1	1-2	1-4	
DOT <sup>1</sup>																1-2	3-4 <sup>2</sup>	4-6 <sup>2</sup>	6-10 <sup>2</sup>						1-13 <sup>2</sup>	1-8 <sup>2</sup>	2-8 <sup>2</sup>	1-20 <sup>2</sup>	2-24 <sup>2</sup>	
DOT Q <sup>1</sup>																1-2	3-4 <sup>2</sup>	4-6 <sup>2</sup>	6-10 <sup>2</sup>						1-13 <sup>2</sup>	1-8 <sup>2</sup>	2-8 <sup>2</sup>	1-20 <sup>2</sup>	2-24 <sup>2</sup>	
GANYMED											1	1	1	1-2	2										1-2	1-2	1-2	1-3	1-6	
IDOWN 13						1	1	1																	1	1	1	1	1-2	
IDOWN 26																						1		1			1	1-2		
KYO (12,6 W LED dim to warm)						1		1																		1	1	1-2 <sup>2</sup>	1-2	
KYO (9,3W LED module)											1	1	1	1-2	2										1-2	1-2	1-2	1-3 <sup>2</sup>	1-6	
KYO (14W LED module)													1	1											1	1	1	1-2 <sup>2</sup>	1-4	
LEDA																1-2	3-4 <sup>2</sup>	4-6 <sup>2</sup>	6-10 <sup>2</sup>							1-13 <sup>2</sup>	1-8 <sup>2</sup>	2-8 <sup>2</sup>	1-20 <sup>2</sup>	2-24 <sup>2</sup>
LINEA 1																1-3	3-5 <sup>2</sup>	5-7 <sup>2</sup>	7-12 <sup>2</sup>						2-15 <sup>2</sup>	1-9 <sup>2</sup>	3-9 <sup>2</sup>	1-20 <sup>2</sup>	3-28 <sup>2</sup>	
LINEA 5																		1	2	2-3					1-3	1	1	1-5	1-4	
LINEA 5 FLEX																		1	2	2-3					1-3	1	1	1-5	1-4	
LINEA 10																			1	1					1	1	1	1-2	1-2	
LINEA WALLWASHER																			1	2					1	1	1	1-3	1-2	
LUCY EP											1	1	1	1-2	2										1-2	1-2	1-2	1-3 <sup>2</sup>	1-4	
MICRO																1-3	3-4	5-6	6-11 <sup>2</sup>						1-14 <sup>2</sup>	1-9 <sup>2</sup>	2-9 <sup>2</sup>	1-20 <sup>2</sup>	2-26 <sup>2</sup>	
MICRO Q																1-3	3-4	5-6	6-11 <sup>2</sup>						1-14 <sup>2</sup>	1-9 <sup>2</sup>	2-9 <sup>2</sup>	1-20 <sup>2</sup>	2-26 <sup>2</sup>	
OPUS (12,6 W LED dim to warm)						1		1																		1	1	1-2 <sup>2</sup>	1-2	
OPUS (9,3W LED module)											1	1	1	1-2	2										1-2	1-2	1-2	1-3 <sup>2</sup>	1-6	
OPUS Q (12,6 W LED dim to warm)						1		1																		1	1	1-2 <sup>2</sup>	1-2	
OPUS Q (9,3W LED module)											1	1	1	1-2	2										1-2	1-2	1-2	1-3 <sup>2</sup>	1-6	
PHANTOM								1-4	1-4	2-4	4-6	1-6		1-10											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>	
PHOENIX						1	1	1																	1	1	1	1-2 <sup>2</sup>	1-2	
PIXEL						1-4	1-6 <sup>2</sup>		1-11																2-14 <sup>2</sup>	1-15 <sup>2</sup>	3-19 <sup>2</sup>	1-20 <sup>2</sup>	3-36 <sup>2</sup>	
RENA (12,6 W LED dim to warm)						1		1																		1	1	1-2	1-2	
RENA (9,3W LED module)											1	1	1	1-2	2										1-2	1-2	1-2	1-3	1-6	
RIGA (12,6 W LED dim to warm)						1		1																		1	1	1-2 <sup>2</sup>	1-2	
RIGA (9,3W LED module)											1	1	1	1-2	2										1-2	1-2	1-2	1-3 <sup>2</sup>	1-6	
RIGA Q (12,6 W LED dim to warm)						1		1																		1	1	1-2 <sup>2</sup>	1-2	
RIGA Q (9,3W LED module)											1	1	1	1-2	2										1-2	1-2	1-2	1-3 <sup>2</sup>	1-6	
ROYAL											1	1	1	1-2	2										1-2	1-2	1-2	1-3	1-6	
SATURNO IN											1	1	1	1-2	2										1-2	1-2	1-2	1-3	1-6	
SMILE								1-4 <sup>2</sup>	1-4	2-4 <sup>2</sup>	4-6 <sup>2</sup>	1-6 <sup>2</sup>		1-10 <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>	

## DRIVER VERWENDUNG / USE OF DRIVER

LEUCHTE / LUMINAIRE	DRIVER		350 mA					500 mA					700 mA					900 mA	1050 mA	UNI								
	250 mA		CC-250-06-PC	CC-350-04s	CC-350-08	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-900-40	CC-1050-22	CC-UNI-42	CC-UNI-DIM-20	CC-UNI-DIM-20-M	CC-UNI-DIM-60	CC-UNI-DIM-60-M
SMILE IP65 <sup>1</sup>								1-4 <sup>2</sup>	1-4	2-4 <sup>2</sup>	4-6 <sup>2</sup>	1-6 <sup>2</sup>		1-10 <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>
SMILE Q								1-4 <sup>2</sup>	1-4	2-4 <sup>2</sup>	4-6 <sup>2</sup>	1-6 <sup>2</sup>		1-10 <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
TAIFUN								1-4	1-4	2-4	4-6	1-6		1-10										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>
TWO LIGHT												1	1	1-2	2									1-2	1-2	1-2	1-3	1-4
VARO																					1		1				1	
ZOOM								1-4 <sup>2</sup>	1-4	2-4 <sup>2</sup>	4-6 <sup>2</sup>	1-6		1-10 <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>
ZOOM AB FLEX								1-4	1-4	2-4	4-6	1-6		1-10										2-14	1-12	3-13	1-20	3-36
ZOOM AB FLEX SWITCH								1	1																			
ZOOM DS								1-4	1-4	2-4	4-6	1-6		1-10										2-14	1-12	3-13	1-20	3-36
ZOOM TELE								1-4	1-4	2-4	4-6	1-6		1-10										2-14	1-12	3-13	1-20	3-36
ZOOM TELE 2								1-2	1-2	1-2	2-3	1-4		1-5										1-7	1-6	2-6	1-10	2-18
ZOOM XL (EP)	1																								1-2	1-3		

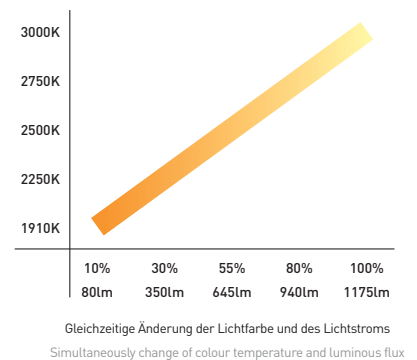
<sup>1</sup> IP Driver auf Anfrage / <sup>1</sup> IP driver on request

<sup>2</sup> Ausschnittmaß Leuchte und Driverabmessungen berücksichtigen / <sup>2</sup> Accommodate cut out of luminaire and dimension of driver

## INFO dim to warm / INFO dim to warm

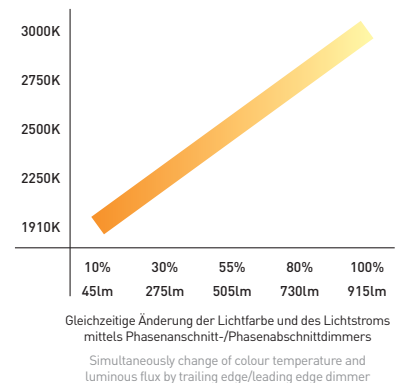
**CREDO  
KYO  
OPUS  
OPUS Q  
RENA  
RIGA  
RIGA Q**

- Lichtqualität und Dimmverhalten einer herkömmlichen Glühbirne kombiniert mit der Energieeffizienz der LED Technologie
- Farbtemperatur: 1910 K – 3000 K
- Leuchtenlichtstrom: 80 – 1175 Lumen
- Abstrahlwinkel: 15°, 25°, 38° und 60°
- Dimmen: dimmbar mit Phasenanschnitt-/Phasenabschnitt-dimmer, 1-10 V und DALI von 10 % – 100 %
- Light quality and dim characteristics of a conventional light bulb combined with the efficiency of the LED technology
- colour temperature: 1910 K – 3000 K
- luminous flux: 80 – 1175 Lumen
- beam angle: 15°, 25°, 38° and 60°
- Dimming: dimmable with trailing edge/leading edge dimmer, 1-10 V and DALI from 10 % – 100 %



**CLIPPO S  
CLIPPO S DUO**

- Lichtqualität und Dimmverhalten einer herkömmlichen Glühbirne kombiniert mit der Energieeffizienz der LED Technologie
- Farbtemperatur: 1910 K – 3000 K
- Leuchtenlichtstrom: 45-915 Lumen
- Abstrahlwinkel: 24°, 34° und 48°
- Dimmen: dimmbar mit Phasenanschnitt-/Phasenabschnitt-dimmer von 10 % – 100 %
- Light quality and dim characteristics of a conventional light bulb combined with the efficiency of the LED technology
- colour temperature: 1910 K – 3000 K
- luminous flux: 45-915 Lumen
- beam angle: 24°, 34° and 48°
- Dimming: dimmable with trailing edge/leading edge dimmer from 10 % – 100 %



# ALPHABETICAL INDEX

TYPE	PAGE	TYPE	PAGE	TYPE	PAGE
1-PHASE TRACK	190	LINEA 5 FLEX	106	TRANSFORMER	194
3-PHASE TRACK	192	LINEA WALLWASHER	106	TUBO	160
ALASKA	134	LP 5	184	TWO LIGHT	134
ATLANTIS 75	178	LP 7	184	VARO	154
ATLANTIS 95	178	LP 8	184	VEGA T FLEX	74
BALI	36	LUCKY STAR	82	VEGA TQ FLEX	74
BALI S	36	LUCY	102	VERONA	56
BALI L	37	LUCY EP	102	VIGO	166
BIG	144	MIAMI	54/160	VIGO Q	166
BRICK 15	50	MICRO	108	WEBSTER 400	174
BRICK 30	50	MICRO Q	108	WEBSTER 900	174
CABLE HOLDER	184	MK 90	142	YORK	176
CABLE KITS	184	MK 110	142	YORK 200	176
CAPRI	68	MK Q	142	ZOOM	24/109
CENTRO	150	NEWTON 35	32	ZOOM AB FLEX	72
CENTRO XL	150	NEWTON 55	32	ZOOM AB FLEX SWITCH	72
CHARME	56	NO FRAME 80	124	ZOOM DS	24
CITY	140	NO FRAME 80 DUO	124	ZOOM FLOOR	78
CITY S	140	NO FRAME 80 ROUND	128	ZOOM T FLEX	70
CITY XS	140	NO FRAME 150	126	ZOOM TABLE	78
CL 15	34/156	NO FRAME 150 DUO	126	ZOOM TELE	26
CLEO	40	NO FRAME 150 ROUND	128	ZOOM TELE 2	26
CLIPPO	6	OPUS	116	ZOOM TQ FLEX	70
CLIPPO DUO	8	OPUS Q	117	ZOOM XL	22
CLIPPO EP	9	ORBIT 1	48		
CLIPPO S	10	ORBIT 2	48		
CLIPPO S DUO	11	ORBIT 3	48		
CONE	144	ORBIT 4	49		
CPX 115	148	PHANTOM	88		
CPX 170	149	PHOENIX	136		
CREDO	112	PIPER	30		
DIEGO	160	PIPER S	30		
DIVA	158	PIXEL	84		
DIVA Q	158	REED	100		
DONUT	146	REED AB	100		
DOT	181	REED P1	101		
DOT Q	181	REED XL	91		
DRIVER	195	RENA	110		
FEELING	58	RIGA	118		
FLATBOX	64/166	RIGA Q	119		
FLOW T FLEX	76	RINGO	156		
FLOW TQ FLEX	76	RIO	164		
FRAME 150	130	RONA	76		
FRAME 150 DUO	130	ROY	56		
FRISCO	180	ROYAL	136		
GANYMED	132	SATIS	60		
GEO	12	SATURNO 1	14		
GINGER	54	SATURNO 2	14		
GINO	60	SATURNO IN	15		
HANG ON	58	SAXO	82		
HANGING BALI	38	SAXO ON	84/168		
HANGING BALI L	38	SCOTTY 3	180		
HANGING BALI S	38	SCOTTY 6	180		
HANGING PIPER	30	SECRET	62/162		
HARMONY	66	SECRET DOWN	62/162		
HENRY	54	SECRET UP	62/162		
IDOWN 13	138	SILENCE	64/168		
IDOWN 26	138	SMILE	86		
KELLY	90	SMILE IP65	86		
KENT	92	SMILE Q	86		
KENT BAKERY	98	SOHO	80		
KENT MEAT	98	SONO	146		
KENT S	94	SPAGO 60	42		
KENT S P1	95	SPAGO 90	42		
KUBUS	34	SPLIT	82		
KYO	114	SQUARE	120		
LARA	69	SQUARE DUO	120		
LEDA	108	STANDING CAPRI	68		
LIBERTY	159	STANLEY 1	170		
LIGHT BOX 1	18	STANLEY 2	170		
LIGHT BOX 2	18	STAR	184		
LIGHT BOX 3	18	STRATO 190	152		
LIGHT BOX 4	19	STRATO 230	152		
LIGHT BOX SOFT 1	16	STYLE DUO	28		
LIGHT BOX SOFT 2	16	STYLE Q	28		
LIGHT BOX SOFT 3	16	STYLE Q DUO	28		
LIGHT HOUSE 1	20	SUN	53		
LIGHT HOUSE 2	20	SUPREME 60	52		
LILLI	46	SUPREME 100	52		
LINEA 1	104	SUPREME 130	52		
LINEA 5	104	SYDNEY	174		
LINEA 10	104	TAIFUN	88		



# CODE INDEX

CODE	TYPE	PAGE	CODE	TYPE	PAGE	CODE	TYPE	PAGE
131-09-00-01	ZOOM	24/109	D256	CITY S	140	D379	HANGING BALI	38
131-09-00-03	ZOOM	24/109	D257	CITY	140	D380	HANGING BALI	38
131-09-00-05	ZOOM	24/109	D258	CENTRO XL	150	D381	SQUARE	120
131-09-00-33	ZOOM	24/109	D262	SECRET DOWN	62/162	D382	SQUARE	120
132-09-00-01	ZOOM DS	24	D263	LINEA 1	104	D383	SQUARE DUO	120
132-09-00-03	ZOOM DS	24	D265	LINEA 1	104	D384	SQUARE DUO	120
132-09-00-05	ZOOM DS	24	D266	LINEA 5 FLEX	106	D385	LIGHT BOX SOFT 1	16
132-09-00-33	ZOOM DS	24	D267	LINEA 5 FLEX	106	D386	LIGHT BOX SOFT 2	16
133-09-00-01	ZOOM TELE	26	D271	LINEA 10	104	D387	LIGHT BOX SOFT 3	16
133-09-00-05	ZOOM TELE	26	D272	LINEA 10	104	D403	KYO	114
133-09-00-33	ZOOM TELE	26	D273	LINEA WALLWASHER	106	D404	KYO	114
134-09-00-01	ZOOM XL	22	D275	LINEA WALLWASHER	106	D405-	KYO	114
134-09-00-03	ZOOM XL	22	D276	LINEA 5	104	D406	BIG	144
134-09-00-05	ZOOM XL	22	D277	LINEA 5	104	D407	BIG	144
134-09-00-33	ZOOM XL	22	D279	PIXEL	84	D408-	KYO	114
135-09-00-05	ZOOM TABLE	78	D285	CHARME	56	D409-	KYO	114
135-09-00-33	ZOOM TABLE	78	D286	GINGER	54	D410-	KYO	114
136-09-00-01	ZOOM T FLEX	70	D287	HANG ON	58	D411	NO FRAME 80	124
136-09-00-05	ZOOM T FLEX	70	D288	HENRY	54	D412	NO FRAME 80	124
136-09-00-33	ZOOM T FLEX	70	D289	LEDA	108	D415	NO FRAME 80 DUO	124
137-09-00-01	ZOOM TQ FLEX	70	D290	LEDA	108	D416	NO FRAME 80 DUO	124
137-09-00-05	ZOOM TQ FLEX	70	D296	LEDA	108	D420-	PHANTOM	88
137-09-00-33	ZOOM TQ FLEX	70	D297	SPLIT	82	D421-	TAIFUN	88
139-09-00-01	ZOOM AB FLEX	72	D298	SPLIT	82	D422	CL 15	34/156
139-09-00-05	ZOOM AB FLEX	72	D299	VERONA	56	D423	SONO	146
139-09-00-33	ZOOM AB FLEX	72	D301	BRICK 15	50	D424-	OPUS	116
140-09-00-01	ZOOM AB FLEX SWITCH	72	D302	BRICK 30	50	D425-	OPUS	116
140-09-00-05	ZOOM AB FLEX SWITCH	72	D303	BRICK 15	50	D426-	OPUS	116
140-09-00-33	ZOOM AB FLEX SWITCH	72	D304	BRICK 30	50	D427-	OPUS	116
141-09-00-05	ZOOM FLOOR	78	D305	CLIPPO S DUO	11	D428-	OPUS	116
141-09-00-33	ZOOM FLOOR	78	D306	BIG	144	D429-	OPUS	116
142-09-00-01	ZOOM TELE 2	26	D307	BIG	144	D432	NO FRAME 80 ROUND	128
142-09-00-05	ZOOM TELE 2	26	D308	ROY	56	D433	NO FRAME 80 ROUND	128
142-09-00-33	ZOOM TELE 2	26	D309	ROY	56	D434	OPUS	116
492-09-00-01	SMILE	86	D310	CLIPPO S DUO	11	D435	OPUS	116
492-09-00-03	SMILE	86	D312	BALI	36	D439	HENRY dim	54
492-09-00-05	SMILE	86	D313	BALI	36	D440	CONE	144
492-09-00-33	SMILE	86	D314	BALI	36	D441	CONE	144
494-09-00-40	SMILE IP65	86	D315	BALI	36	D442	CONE	144
494-09-00-41	SMILE IP65	86	D319	DONUT	146	D443-	OPUS Q	117
756-11-20-03	SPAGO 60	42	D323	SONO	146	D444-	OPUS Q	117
756-11-20-05	SPAGO 60	42	D324	BALI S	36	D445-	OPUS Q	117
759-11-20-03	SPAGO 90	42	D325	BALI S	36	D446-	OPUS Q	117
759-11-20-05	SPAGO 90	42	D328	BALI S	36	D447-	OPUS Q	117
760-09-29- -01	VEGA T FLEX	74	D329	BALI S	36	D448-	OPUS Q	117
760-09-29- -05	VEGA T FLEX	74	D331	CLIPPO S DUO	11	D449	OPUS Q	117
760-09-29- -33	VEGA T FLEX	74	D332	STYLE Q	28	D450	OPUS Q	117
761-09-29- -01	VEGA TQ FLEX	74	D333	STYLE Q	28	D451	NO FRAME 150	126
761-09-29- -05	VEGA TQ FLEX	74	D334	STYLE Q DUO	28	D452	NO FRAME 150	126
761-09-29- -33	VEGA TQ FLEX	74	D335	STYLE Q DUO	28	D455	NO FRAME 150 DUO	126
833-09-15-01	FLOW TQ FLEX	76	D336	CLIPPO S DUO	11	D456	NO FRAME 150 DUO	126
833-09-15-05	FLOW TQ FLEX	76	D338	CLIPPO S	10	D465-	KYO	114
833-09-15-33	FLOW TQ FLEX	76	D342	CLIPPO S	10	D469-	KYO	114
852-09-15-01	FLOW T FLEX	76	D344	STYLE DUO	28	D471	NO FRAME 150 ROUND	128
852-09-15-05	FLOW T FLEX	76	D345	CLIPPO S	10	D472	NO FRAME 150 ROUND	128
852-09-15-33	FLOW T FLEX	76	D348	CLIPPO S	10	D480	SQUARE	120
892-09-00-03	SMILE Q	86	D351	CL 15	34/156	D481	SQUARE	120
892-09-00-05	SMILE Q	86	D352	CL 15	34/156	D482	SQUARE DUO	120
892-09-00-33	SMILE Q	86	D353	LINEA 10	104	D483	SQUARE DUO	120
D200	SECRET DOWN	62/162	D354	LINEA 10	104	D491	FRAME 150	130
D201	SECRET DOWN	62/162	D355	BRICK 15	50	D492	FRAME 150	130
D202	SAXO	82	D356	BRICK 30	50	D495	FRAME 150 DUO	130
D203	SAXO ON	84/168	D357	HANGING BALI S	38	D496	FRAME 150 DUO	130
D204	MIAMI	54/160	D358	HANGING BALI S	38	D500	LINEA 1	104
D205	SATIS	60	D359	HANGING BALI S	38	D501	LINEA 1	104
D206	FLATBOX	64/166	D360	LIGHT BOX 4	19	D502	BIG	144
D208	STRATO 190	152	D361	LIGHT BOX 1	18	D504	BIG	144
D210	STRATO 230	152	D362	LIGHT BOX 2	18	D508	ORBIT 1	48
D211	HANGING PIPER	30	D363	LIGHT BOX 3	18	D510	ORBIT 2	48
D212	CENTRO	150	D364	HANGING BALI S	38	D512	ORBIT 3	48
D220	SILENCE	64/168	D365	HANGING BALI	38	D514	ORBIT 4	49
D221	SILENCE	64/168	D367	LIGHT BOX 1	18	D521	KUBUS	34
D229	PIXEL	84	D368	LIGHT BOX 2	18	D522	KUBUS	34
D239	SECRET	62/162	D369	LIGHT BOX 3	18	D523	KUBUS	34
D244	RIO	164	D370	LIGHT BOX 4	19	D524	CPX 115	148
D245	GINO	60	D371	LIGHT BOX 1	18	D525	CPX 115	148
D246	SECRET	62/162	D372	LIGHT BOX 2	18	D526	CPX 115	148
D247	SECRET	62/162	D373	LIGHT BOX 3	18	D527	CPX 115	148
D249	ROYAL	136	D374	LIGHT BOX SOFT 1	16	D528	CPX 170	149
D252	PIPER S	30	D375	LIGHT BOX SOFT 2	16	D529	CPX 170	149
D253	PIPER	30	D376	LIGHT BOX SOFT 3	16	D530	CPX 170	149
D255	LILLI	46	D377	HANGING BALI	38	D531	CPX 170	149

# CODE INDEX

CODE	TYPE	PAGE	CODE	TYPE	PAGE	CODE	TYPE	PAGE
D532	LINEA 5	104	D719-	LUCY	102	D876-	CREDO	112
D533	LINEA 5	104	D722-	LUCY	102	D879-	CREDO	112
D534	LINEA 5 FLEX	106	D732-	KENT	92	D883-	RENA	110
D535	LINEA 5 FLEX	106	D734-	KENT	92	D886-	KYO	114
D536	LINEA WALLWASHER	106	D736-	KENT BAKERY	98	D889-	CREDO	112
D537	LINEA WALLWASHER	106	D739-	KENT BAKERY	98	D891-	LUCY EP	102
D538	SOHO	80	D742-	KENT	92	D894-	LUCY EP	102
D539	SOHO	80	D745-	KENT	92	D901-	CREDO	112
D545-	CREDO	112	D748	NEWTON 35	32	D902	HANGING BALI L	38
D549-	CREDO	112	D749	MK Q	142	D903	HANGING BALI L	38
D557	SATURNO IN	15	D751	VARO	154	D904	HANGING BALI L	38
D558	SATURNO IN	15	D752	PIPER S dim	30	D905	HANGING BALI L	38
D559	SATURNO IN	15	D753	PIPER dim	30	D906	BALI L	37
D560	SATURNO IN	15	D756	BRICK 30 LED	50	D907	BALI L	37
D563	REED P1	101	D757	BRICK 15 LED	50	D908	BALI L	37
D564	REED P1	101	D758	BRICK 30 LED	50	D909	BALI L	37
D567	REED P1	101	D759	BRICK 15 LED	50	D910-	CREDO	112
D568	REED P1	101	D762-	LUCY	102	D911	NO FRAME 80	124
D575-	RENA	110	D766-	KENT MEAT	98	D912	NO FRAME 80	124
D579-	RENA	110	D769-	KENT MEAT	98	D913	VIGO	166
D583	RENA	110	D772-	LUCY	102	D914	VIGO	166
D584	RENA	110	D774	GANYMED	132	D915	NO FRAME 80 DUO	124
D587	CREDO	112	D775	CLIPPO	6	D916	NO FRAME 80 DUO	124
D588	CREDO	112	D776	GANYMED	132	D919-	LUCY EP	102
D593	KELLY	90	D777	CLIPPO	6	D922-	LUCY EP	102
D594	KELLY	90	D779	GANYMED	132	D923-	CREDO	112
D597	KELLY	90	D780	GANYMED	132	D924	SATURNO 1	14
D598	KELLY	90	D781	TWO LIGHT	134	D925	SATURNO 1	14
D600	RONA	76	D782	TWO LIGHT	134	D926	SATURNO 1	14
D605	GEO	12	D784	FEELING	58	D927	SATURNO 1	14
D606	FLATBOX	64/166	D786	MK 90	142	D928-	MICRO	108
D607	GEO	12	D787	MK 110	142	D929-	MICRO	108
D608	MIAMI	54/160	D788	NEWTON 35	32	D932	NO FRAME 80 ROUND	128
D609	CLIPPO DUO	8	D789	LUCKY STAR	82	D933	NO FRAME 80 ROUND	128
D610	CLIPPO DUO	8	D791	IDOWN 13	138	D934	SATURNO 2	14
D611	CLIPPO DUO	8	D792	IDOWN 26	138	D935	SATURNO 2	14
D612	CLIPPO DUO	8	D793	CITY XS	140	D936	SATURNO 2	14
D613	CLIPPO DUO	8	D798	ALASKA	134	D937	SATURNO 2	14
D614	CLIPPO DUO	8	D800-	RIGA	118	D938	SECRET UP	62/162
D615	CLIPPO DUO	8	D801-	RIGA	118	D939	SECRET	62/162
D616	CLIPPO DUO	8	D802-	RIGA	118	D940	CONE	144
D617	CLEO	40	D803-	RIGA	118	D941	CONE	144
D619	CLEO	40	D804-	RIGA	118	D942	CONE	144
D620	SILENCE	64/168	D805-	RIGA	118	D943	VIGO Q	166
D621	LARA	69	D806	RIGA	118	D944	VIGO Q	166
D622	REED	100	D807	RIGA	118	D945	CLIPPO	6
D623	REED	100	D808	DIEGO	160	D946	SECRET UP	62/162
D625	HARMONY	66	D809	RINGO	156	D947	CLIPPO	6
D626	HARMONY LED FLEX	66	D813	STANLEY 2	170	D948	NEWTON 55	32
D628-	REED XL	91	D814	STANLEY 1	170	D949	SECRET UP	62/162
D629-	REED XL	91	D819	SUN	53	D950	CAPRI	68
D631	PHOENIX	136	D820	SCOTTY 6	180	D951	CAPRI	68
D632	REED	100	D821	SCOTTY 3	180	D952	STANDING CAPRI	68
D633	REED	100	D823	DOT	181	D953	STANDING CAPRI	68
D642	REED AB	100	D824	DOT Q	181	D954-	KENT S P1	95
D643	REED AB	100	D825	FRISCO	180	D955-	KENT S P1	95
D645	GINO	60	D826	SYDNEY	174	D956	CITY S	140
D646	GINO	60	D827	YORK	176	D957	CITY	140
D647	GINO	60	D829	RINGO	156	D958-	MICRO Q	108
D652	REED AB	100	D830	SYDNEY	174	D959-	MICRO Q	108
D653	REED AB	100	D831	YORK	176	D962-	KENT S	94
D668-	RIGA Q	119	D832	YORK 200	176	D966-	KENT S	94
D669-	RIGA Q	119	D833	WEBSTER 900	174	D970-	KENT S	94
D673	SUPREME 60	52	D834	WEBSTER 400	174	D974-	KENT S	94
D674	CLIPPO EP	9	D837	YORK 200	176	D978-	KENT S	94
D675	CLIPPO EP	9	D838	DIVA	158	D982-	KENT S	94
D676	CLIPPO EP	9	D839	DIVA Q	158	D984-	CREDO	112
D677	CLIPPO EP	9	D840	LIBERTY	159	D985	CLIPPO	6
D678	SUPREME 100	52	D841	TUBO	160	D986	GINGER	54
D680	SUPREME 130	52	D842	DIEGO	160	D987	CLIPPO	6
D682	CLIPPO EP	9	D843	DOT	181	D988	NEWTON 55	32
D683	CLIPPO EP	9	D844	LIBERTY plus	159	D989-	KENT S P1	95
D692	CLIPPO EP	9	D845	ATLANTIS 95	178	D990-	KENT S P1	95
D693	CLIPPO EP	9	D846	ATLANTIS 75	178	D991-	KENT S P1	95
D694-	RIGA Q	119	D847	ATLANTIS 75	178	D992-	KENT S P1	95
D695-	RIGA Q	119	D853-	KYO	114	D993	CITY XS	140
D696-	RIGA Q	119	D856-	KYO	114	D994	LIGHT HOUSE 1	20
D697-	RIGA Q	119	D859-	KYO	114	D995	CLIPPO	6
D698	RIGA Q	119	D863-	RENA	110	D996	LIGHT HOUSE 2	20
D699	RIGA Q	119	D866-	RENA	110	D997	CLIPPO	6
D702	SAXO	82	D869-	RENA	110			
D711	HANGING PIPER dim	30	D873-	CREDO	112			





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

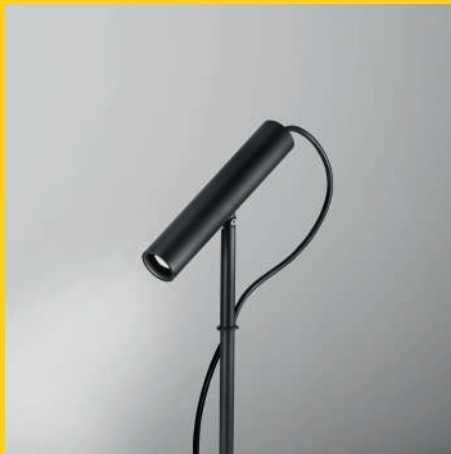
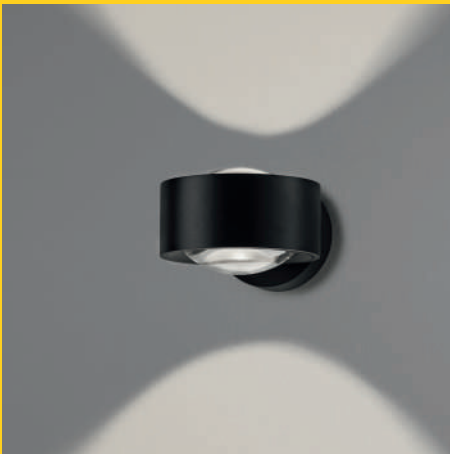
office@dslighting.com

www.dslighting.com

**\*DLS**  
LIGHTING

# HIGHLIGHTS

2023



**EGGER\***  
LICHT

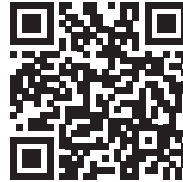
**\*DLS**  
LIGHTING

**EGGER\***  
LICHT

**Weitere Leuchten, Betriebsgeräte, Stromschienen,  
siehe DLS Katalog 6 oder [dlslighting.com](http://dlslighting.com)**

**Further luminaires, control gears, lighting tracks,  
see DLS catalogue 6 or [dlslighting.com](http://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.: IP54)  
Ingress protection (e. g.: IP54)



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.



**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](http://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.

# INDEX

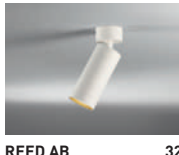
## DECKEN-LEUCHTEN CEILING



CLIPPO OPTIC 2 CLIPPO OPTIC DUO 3 CLIPPO 8 CLIPPO DUO 9 CLIPPO TRIO 10 CLIPPO S 12 CLIPPO S DUO 12



PHOENIX ON



14 REED AB

## HÄNGE-LEUCHTEN SUSPENSION



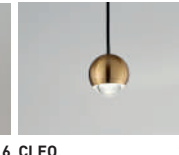
HANGING CLIPPO



6 CLIPPO SYSTEM



7 SPAGO



16 CLEO

## WAND-LEUCHTEN WALL



CLIPPO OPTIC



2 CLIPPO OPTIC DUO



3 CLIPPO OPTIC WALL



4 CLIPPO



8 CLIPPO DUO



9 CLIPPO TRIO



10 CLIPPO S



12 CLIPPO S DUO

12



ORBIT



38/39 PHOENIX ON



14 VIGO / XL



48 VIGO Q / XL



48 FLATBOX



48 TUBO

## TISCH-LEUCHTEN TABLE



TOSCA

51

## SCHIENEN-STRAHLER TRACK



CLIPPO OPTIC P3



2 CLIPPO OPTIC DUO P3



2 CLIPPO P3



8 CLEO P3



20 REED S



30 REED S P1



31 REED

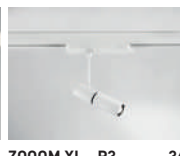
32



REED P1



33 REED XL



35 ZOOM XL - P3



36 TRACK LINE 60

## DECKEN-EINBAU CEILING RECESSED



CLIPPO EP



11 CLIPPO S EP



13 PHOENIX

14



MIRA



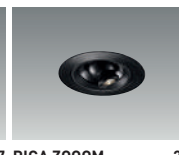
24 MIRA TURN



25 MIRA OPTIC



26 MIRA WALLWASHER



27 RIGA ZOOM

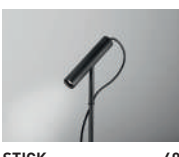


28 RIGA Q ZOOM

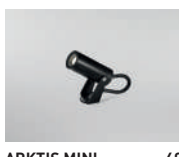


28 ARIS

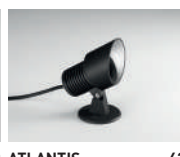
## AUSSEN-LEUCHTEN OUTDOOR



STICK



40 ARKTIS MINI



40 ATLANTIS



42 ATLANTIS 75 POLE



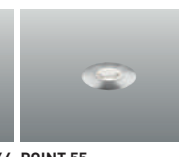
43 PISA



44 FRISCO



46 SCOTTY



46 POINT 55

47



VIGO / XL



48 VIGO Q / XL



48 FLATBOX



48 TUBO

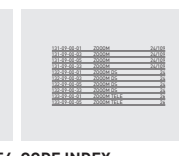
## ANHANG APPENDIX



DRIVER



52 ALPHABETICAL INDEX



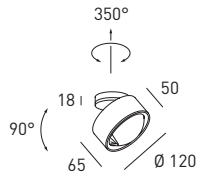
56 CODE INDEX

56

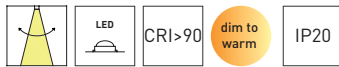
## CLIPPO OPTIC

dim to warm

LED-Wand- und Deckenstrahler mit dim to warm LED 10,5 W, CRI>90, hochwertigem Reflektor und Glaslinsenoptik, eingebautem Driver 230 V, dimmbar mit Phasenanschnitt-/ Phasenabschrittdimmer, Gehäuse aus massivem Aluminium, dreh- und schwenkbar (350°/90°), Akzentring wahlweise gold, schwarz oder weiß



LED-wall and ceiling luminaire with dim to warm LED 10,5 W, CRI>90, with high-quality reflector and optical glass lens, built-in driver 230 V, leading edge/trailing edge dimmable, housing made of aluminium, adjustable (350°/90°), accent ring optionally gold, black or white

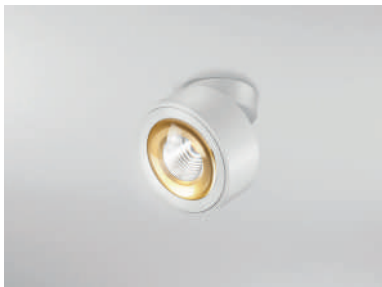


NEW: colour

NEW: colour

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
⓪ D506	CLIPPO OPTIC	white/white	1x10,5W LED 35° dim to warm	35-1240 lm	incl. driver phase dim
⓪ D571	CLIPPO OPTIC	white/gold	1x10,5W LED 35° dim to warm	35-1240 lm	incl. driver phase dim
● D507	CLIPPO OPTIC	black/black	1x10,5W LED 35° dim to warm	35-1240 lm	incl. driver phase dim
● D572	CLIPPO OPTIC	black/gold	1x10,5W LED 35° dim to warm	35-1240 lm	incl. driver phase dim

Für Montage auf Geräte- und Hohlwanddosen (Ø 68 mm) geeignet / Suitable for mounting on junction boxes (Ø 68 mm)



## ACCESSORIES



Reflektoren für CLIPPO OPTIC-Serie  
Reflectors for CLIPPO OPTIC series

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

## TRACK

Optional CLIPPO OPTIC und CLIPPO OPTIC DUO mit 3-Phasen-Universaladapter  
Optionally CLIPPO OPTIC and CLIPPO OPTIC DUO with 3-phase universal adapter

CODE	TYPE
Dxxx-P3	3-phase universal adapter



## 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

\* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dtslighting.com

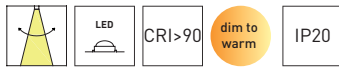
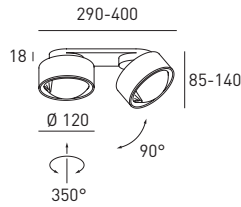
\* Lumen data are nominal data, for current lumen values see dtslighting.com



## CLIPPO OPTIC DUO

dim to warm

LED-Wand- und Deckenstrahler mit dim to warm LED 2 x 10,5 W, CRI>90, hochwertigem Reflektor und Glaslinsenoptik, eingebautem Driver 230 V, dimmbar mit Phasenanschnitt-/ Phasenabschrittdimmer, Gehäuse aus massivem Aluminium, dreh- und schwenkbar (350°/90°), Akzentring wahlweise gold, schwarz oder weiß



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
⓪ D493	CLIPPO OPTIC DUO	white/white	2x10,5W LED 35° dim to warm	2x35-1240 lm	incl. driver phase dim
⓪ D591	CLIPPO OPTIC DUO	white/gold	2x10,5W LED 35° dim to warm	2x35-1240 lm	incl. driver phase dim
● D494	CLIPPO OPTIC DUO	black/black	2x10,5W LED 35° dim to warm	2x35-1240 lm	incl. driver phase dim
● D592	CLIPPO OPTIC DUO	black/gold	2x10,5W LED 35° dim to warm	2x35-1240 lm	incl. driver phase dim

NEW: colour

NEW: colour

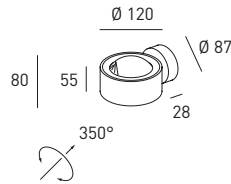


## CLIPPO OPTIC WALL

dim to warm

LED-Wandstrahler mit dim to warm LED 2 x 6 W, CRI>90, Glaslinsenoptik und eingebautem Driver 230 V, dimmbar mit Phasenanschnitt-/ Phasenabschnittdimmer, Gehäuse aus massivem Aluminium, drehbar (350°), Akzentring wahlweise gold, schwarz oder weiß

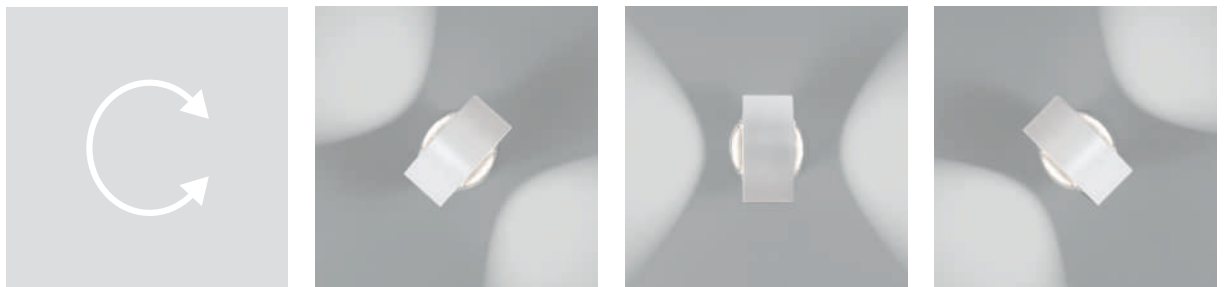
LED-wall luminaire with dim to warm LED 2 x 6 W, CRI>90, with optical glass lens and built-in driver 230 V, leading edge/trailing edge dimmable, housing made of aluminium, adjustable (350°), accent ring optionally gold, black or white



NEW: colour

NEW: colour

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
ⓘ D230	CLIPPO OPTIC WALL	white/white	2x6W LED 80°/80° dim to warm	2x15-635 lm	incl. driver phase dim
ⓘ D595	CLIPPO OPTIC WALL	white/gold	2x6W LED 80°/80° dim to warm	2x15-635 lm	incl. driver phase dim
● D231	CLIPPO OPTIC WALL	black/black	2x6W LED 80°/80° dim to warm	2x15-635 lm	incl. driver phase dim
● D596	CLIPPO OPTIC WALL	black/gold	2x6W LED 80°/80° dim to warm	2x15-635 lm	incl. driver phase dim



Leuchtenkopf 350° drehbar / Luminaire head 350° rotatable

### 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

\* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dslighting.com

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



## HANGING CLIPPO

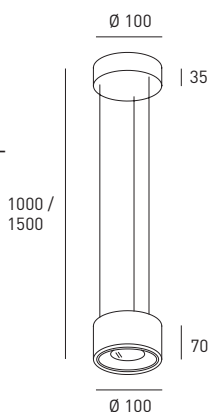
dim to warm

LED-Hängeleuchte mit dim to warm LED 2 x 6,3 W, CRI>90, inklusive indirekt strahlender LED zur Deckenaufhellung, mit hochwertigem Reflektor und eingebautem Driver 230 V, dimmbar mit Phasenabschnitt-dimmer (optional mit DALI-Driver), Gehäuse aus massivem Aluminium, Entblendungsring (werkzeuglos austauschbar) wahlweise gold, schwarz oder weiß

In 2 Kabellängen erhältlich:

**1.000 mm** empfohlen für Raumhöhe: 2,40 m - 2,85 m

**1.500 mm** empfohlen für Raumhöhe: 2,86 m - 3,30 m

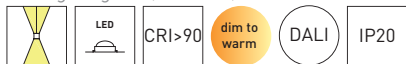


LED-pendant with dim to warm LED 2 x 6,3 W, CRI>90, including indirect lighting for ceiling illumination, with high-quality reflector and built-in driver 230 V, trailing edge dimmable (optionally with DALI driver), housing made of aluminium, anti glare ring (exchangeable without tools) optionally gold, black or white

Available in two cable lengths:

**1.000 mm** recommended for ceiling height: 2,40 m - 2,85 m

**1.500 mm** recommended for ceiling height: 2,86 m - 3,30 m



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
Ⓛ D460-1.0	HANGING CLIPPO 1.0	white/white	2x6,3W LED 33°/90° dim to warm	2x15-655 lm	incl. driver phase dim
Ⓛ D461-1.0	HANGING CLIPPO 1.0	white/gold	2x6,3W LED 33°/90° dim to warm	2x15-655 lm	incl. driver phase dim
● D462-1.0	HANGING CLIPPO 1.0	black/black	2x6,3W LED 33°/90° dim to warm	2x15-655 lm	incl. driver phase dim
● D463-1.0	HANGING CLIPPO 1.0	black/gold	2x6,3W LED 33°/90° dim to warm	2x15-655 lm	incl. driver phase dim
Ⓛ D460-1.5	HANGING CLIPPO 1.5	white/white	2x6,3W LED 33°/90° dim to warm	2x15-655 lm	incl. driver phase dim
Ⓛ D461-1.5	HANGING CLIPPO 1.5	white/gold	2x6,3W LED 33°/90° dim to warm	2x15-655 lm	incl. driver phase dim
● D462-1.5	HANGING CLIPPO 1.5	black/black	2x6,3W LED 33°/90° dim to warm	2x15-655 lm	incl. driver phase dim
● D463-1.5	HANGING CLIPPO 1.5	black/gold	2x6,3W LED 33°/90° dim to warm	2x15-655 lm	incl. driver phase dim

Für Montage auf Geräte- und Hohlwanddosen (Ø 68 mm) geeignet / Suitable for mounting on junction boxes (Ø 68 mm)

Sonderlängen auf Anfrage / Special length on request

Optional mit DALI-Driver, CODE: Dxxx-DALI / Optionally with DALI driver, CODE: Dxxx-DALI

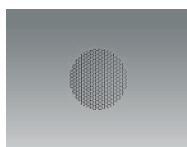
## TRACK

Optional mit 3-Phasen-Universaladapter

Optionally with 3-phase universal adapter

CODE	TYPE
Dxxx-P3	3-phase universal adapter

## ACCESSORIES



Wabenraster für HANGING CLIPPO-Serie (für LED unten)  
Honey comb louver for HANGING CLIPPO series (for bottom LED)

CODE	TYPE	COLOUR
D146	HONEY COMB LOUVER	black



Reflektoren für HANGING CLIPPO-Serie (für LED unten)  
Reflectors for HANGING CLIPPO series (for bottom LED)

CODE	LED	BEAM ANGLE
DH-D594	6,3 W	24°
DH-D596	6,3 W	50°

## COLOURS



black/black



black/gold



white/white



white/gold

Für LED unten  
For bottom LED

\* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dtslighting.com

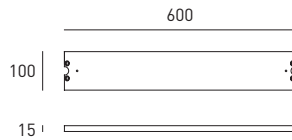
\* Lumen data are nominal data, for current lumen values see dtslighting.com

## CLIPPO SYSTEM

### CLIPPO SYSTEM PLATE 60

Flaches, erweiterbares Verbindungselement aus Aluminium für Leuchten der CLIPPO-Serie (CLIPPO und HANGING CLIPPO, siehe [dslighting.com](http://dslighting.com)), beliebig erweiterbar, durchgangsverdrahtet

Flat, extensible connector made of aluminium for luminaires of CLIPPO series (CLIPPO and HANGING CLIPPO, see [dslighting.com](http://dslighting.com)), optionally expandable, feed-through wired

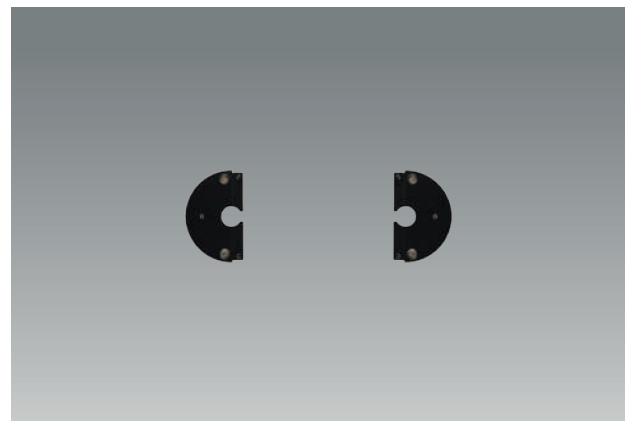
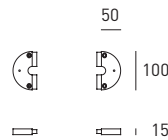


CODE	TYPE	COLOUR	LxWxH
○ D378	CLIPPO SYSTEM - PLATE 60	white	600x100x15 mm
● D388	CLIPPO SYSTEM - PLATE 60	black	600x100x15 mm

### CLIPPO SYSTEM END CAPS

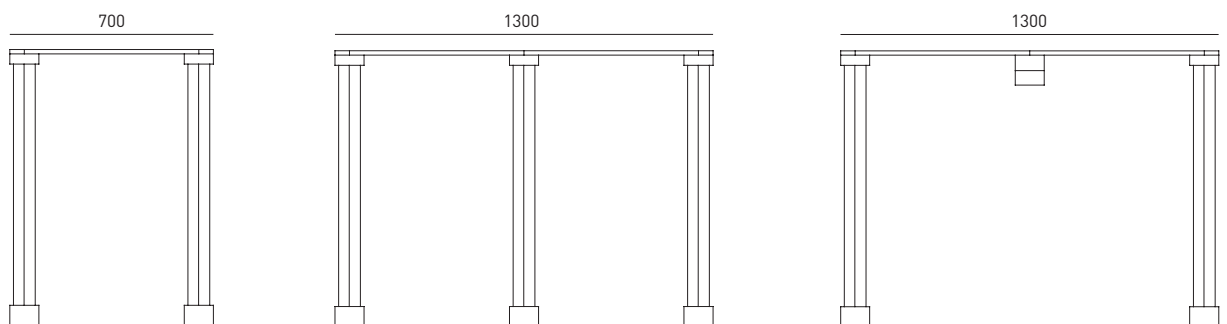
Endstückset (1 Paar) aus Aluminium für CLIPPO SYSTEM - PLATE 60

End piece set (1 pair) made of aluminium for CLIPPO SYSTEM - PLATE 60



CODE	TYPE	COLOUR	LxWxH
○ D254	CLIPPO SYSTEM - END CAPS	white	50x100x15 mm
● D268	CLIPPO SYSTEM - END CAPS	black	50x100x15 mm

### APPLICATION EXAMPLES



**Weitere Systemvarianten siehe [dslighting.com](http://dslighting.com)**

**Further system variants see [dslighting.com](http://dslighting.com)**

### dim to warm info

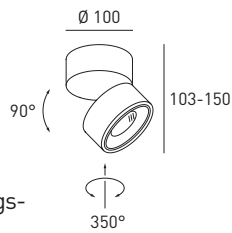
- Lichtqualität und Dimmverhalten einer herkömmlichen Glühlampe, kombiniert mit der Energieeffizienz der LED Technologie
- Farbtemperatur: 1910 K – 3000 K
- Light quality and dim characteristics of a conventional light bulb, combined with the efficiency of the LED technology
- Colour temperature: 1910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

\* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe [dslighting.com](http://dslighting.com)

\* Lumen data are nominal data, for current lumen values see [dslighting.com](http://dslighting.com)

## CLIPPO

LED-Wand- und Deckenstrahler  
13 W, bzw. 14 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 austauschbar) wahlweise gold, schwarz oder weiß



LED-wall and ceiling luminaire 13 W or 14 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
⊕ 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

Für Montage auf Geräte- und Hohlwanddosen (Ø 68 mm) geeignet / Suitable for mounting on junction boxes (Ø 68 mm)  
Optional mit DALI-Driver, CODE: Dxxx-DALI / Optionally with DALI driver, CODE: Dxxx-DALI

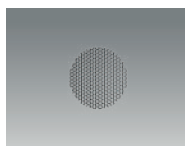
## TRACK

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

CODE	TYPE
Dxxx-P3	3-phase universal adapter



## 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	9,5 / 13 W	24°
DH-D596	9,5 / 13 W	50°
DH-D877	9,3 / 14 W	18° (lens)
DH-D994	9,3 / 14 W	15°
DH-D996	9,3 / 14 W	48°

## COLOURS



black/black



black/gold



white/white

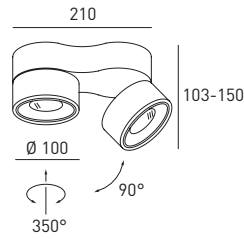


white/gold

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

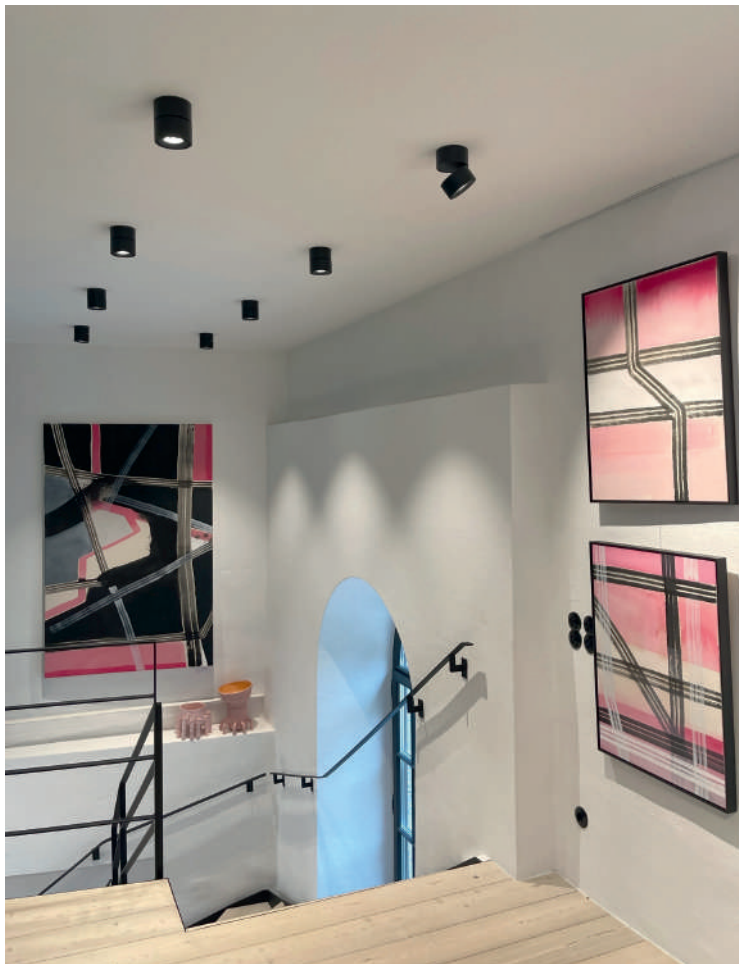
## CLIPPO DUO

LED-Wand- und Deckenstrahler 2x13 W, bzw. 2x14 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 austauschbar) wahlweise gold, schwarz oder weiß



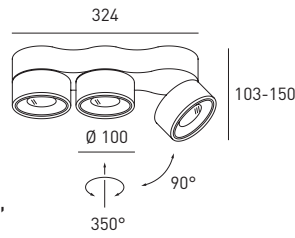
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
⊕ D720	CLIPPO DUO	white/white	2x13W LED 33°  dim to warm	2x120-1100 lm	incl. driver phase dim
⊕ D721	CLIPPO DUO	white/gold	2x13W LED 33°  dim to warm	2x120-1100 lm	incl. driver phase dim
● D704	CLIPPO DUO	black/black	2x13W LED 33°  dim to warm	2x120-1100 lm	incl. 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

Optional mit DALI-Driver, CODE: Dxxx-DALI / Optionally with DALI driver, CODE: Dxxx-DALI



## CLIPPO TRIO

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 austauschbar) wahlweise gold, schwarz oder weiß



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
⊕ D849	CLIPPO TRIO	white/white	3x9,5W LED 33° dim to warm	3x45-915 lm	incl. driver phase dim
⊕ D850	CLIPPO TRIO	white/gold	3x9,5W LED 33° dim to warm	3x45-915 lm	incl. driver phase dim
● D851	CLIPPO TRIO	black/black	3x9,5W LED 33° dim to warm	3x45-915 lm	incl. driver phase dim
● D852	CLIPPO TRIO	black/gold	3x9,5W LED 33° dim to warm	3x45-915 lm	incl. driver phase dim
⊕ D454	CLIPPO TRIO	white/white	3x9,3W LED 32° 2700K	3x1100 lm	incl. driver phase dim
⊕ D457	CLIPPO TRIO	white/gold	3x9,3W LED 32° 2700K	3x1100 lm	incl. driver phase dim
● D458	CLIPPO TRIO	black/black	3x9,3W LED 32° 2700K	3x1100 lm	incl. driver phase dim
● D459	CLIPPO TRIO	black/gold	3x9,3W LED 32° 2700K	3x1100 lm	incl. driver phase dim
⊕ D490	CLIPPO TRIO	white/white	3x9,3W LED 32° 3000K	3x1150 lm	incl. driver phase dim
⊕ D497	CLIPPO TRIO	white/gold	3x9,3W LED 32° 3000K	3x1150 lm	incl. driver phase dim
● D498	CLIPPO TRIO	black/black	3x9,3W LED 32° 3000K	3x1150 lm	incl. driver phase dim
● D499	CLIPPO TRIO	black/gold	3x9,3W LED 32° 3000K	3x1150 lm	incl. driver phase dim

Zubehör siehe Seite 8 / Accessories see page 8

## DRIVER

Optional DALI-Driver  
Optionally DALI driver

CODE	DRIVER
Dxxx-DALI	DALI driver



## 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

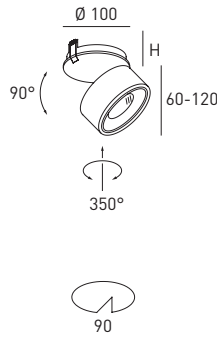
\* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dtslighting.com

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

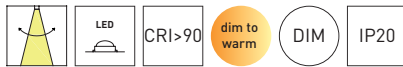


## CLIPPO EP

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



LED-ceiling recessed luminaire 13 W or 14 W, CRI>90, with high-quality reflector, housing made of aluminium, adjustable (350°/90°), anti glare ring (exchangeable without tools) optionally gold, black or white, please order driver separately



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

Zubehör siehe Seite 8 / Accessories see page 8

H = Einbautiefe / recessed depth

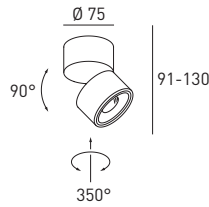
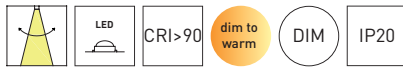
Driver siehe Seite 52 ff. – bzw. [dlsighting.com](http://dlsighting.com) / Driver see page 52 ff. – or [dlsighting.com](http://dlsighting.com)



## CLIPPO S

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

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



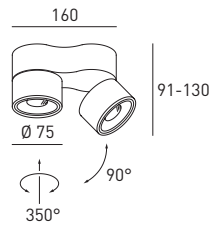
	CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
NEW	⓪ D345	CLIPPO S	white/white	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver phase dim
	⓪ D348	CLIPPO S	white/gold	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver phase dim
	● D338	CLIPPO S	black/black	1x9,5W LED 34° dim to warm	45-915 lm	incl. driver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

Für Montage auf Geräte- und Hohlwanddosen (Ø 68 mm) geeignet / Suitable for mounting on junction boxes (Ø 68 mm)

## CLIPPO S DUO

LED-Wand- und Deckenstrahler 2 x 9,3 W, bzw. 2 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 austauschbar) wahlweise gold, schwarz oder weiß

LED-wall and ceiling luminaire 2 x 9,3 W or 2 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
NEW	⓪ D331	CLIPPO S DUO	white/white	2x9,5W LED 34° dim to warm	2x45-915 lm	incl. driver phase dim
	⓪ 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
	⓪ D234	CLIPPO S DUO	white/white	2x9,3W LED 34° 2700K	2x1100 lm	incl. driver phase dim
	⓪ D235	CLIPPO S DUO	white/gold	2x9,3W LED 34° 2700K	2x1100 lm	incl. driver phase dim
	● D236	CLIPPO S DUO	black/black	2x9,3W LED 34° 2700K	2x1100 lm	incl. driver phase dim
	● D237	CLIPPO S DUO	black/gold	2x9,3W LED 34° 2700K	2x1100 lm	incl. driver phase dim

Optional mit DALI-Driver, CODE: Dxxx-DALI / Optionally with DALI driver, CODE: Dxxx-DALI

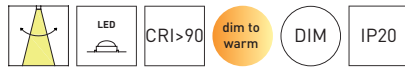
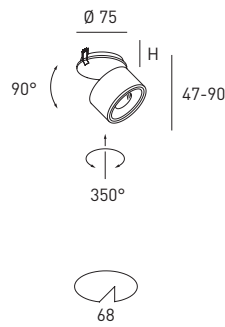
\* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dtslighting.com

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

## CLIPPO S EP

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

LED-ceiling recessed luminaire 9,3 W or 9,5 W, CRI>90, with high-quality reflector, housing made of aluminium, adjustable (350°/90°), anti glare ring (exchangeable without tools) optionally gold, black or white, please order driver separately



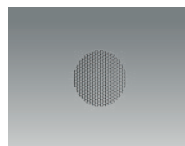
	CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
⊕	D896	CLIPPO S EP	white/white	1x9,5W LED 34°  dim to warm 500mA	45-915 lm	excl. driver	45 mm
⊕	D897	CLIPPO S EP	white/gold	1x9,5W LED 34°  dim to warm 500mA	45-915 lm	excl. driver	45 mm
●	D898	CLIPPO S EP	black/black	1x9,5W LED 34°  dim to warm 500mA	45-915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

NEW

H = Einbautiefe / recessed depth

Driver siehe Seite 52 ff. – bzw. [dtslighting.com](http://dtslighting.com) / Driver see page 52 ff. – or [dtslighting.com](http://dtslighting.com)

## 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

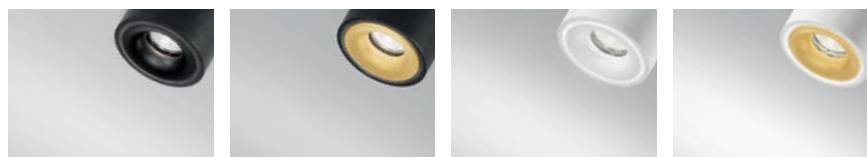
CODE	LED	BEAM ANGLE
DH-D305	9,5 W	24°
DH-D307	9,5 W	48°
DH-D301	9,3 W	24°
DH-D303	9,3 W	48°

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



## 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

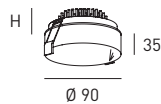
\* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe [dtslighting.com](http://dtslighting.com)

\* Lumen data are nominal data, for current lumen values see [dtslighting.com](http://dtslighting.com)

## PHOENIX

LED-Einbauleuchte 13 W, CRI>90, mit Acrylglasdiffusor 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



NEW: 3000K

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

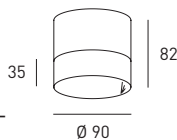
H = Einbautiefe / recessed depth

Driver siehe Seite 52 ff. – bzw. [dlsighting.com](http://dlsighting.com) / Driver see page 52 ff. – or [dlsighting.com](http://dlsighting.com)

## PHOENIX ON

LED-Wand- und Deckenleuchte 13 W, CRI>90, mit Acrylglasdiffusor für zusätzliche Wand- und Deckenaufhellung, mit eingebautem Driver 230 V, dimmbar mit Phasenabschnitt-dimmer, Gehäuse aus massivem Aluminium, für den Innen- und Außenbereich verwendbar, IP54

LED-wall and ceiling luminaire 13 W, CRI>90, with acryl glass diffuser for additional wall and ceiling brightening, with built-in driver 230 V, trailing edge dimmable, housing made of aluminium, to be used in indoor and outdoor areas, IP54



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
⊕ D226	PHOENIX ON	white/opal white	1x13W LED 125° □ 2700K	1208 lm	incl. driver phase dim
● D227	PHOENIX ON	black/opal white	1x13W LED 125° □ 2700K	1208 lm	incl. driver phase dim
⊕ D223	PHOENIX ON	white/opal white	1x13W LED 125° □ 3000K	1295 lm	incl. driver phase dim
● D225	PHOENIX ON	black/opal white	1x13W LED 125° □ 3000K	1295 lm	incl. driver phase dim

Für Montage auf Geräte- und Hohlwanddosen (Ø 68 mm) geeignet / Suitable for mounting on junction boxes (Ø 68 mm)



\* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe [dlsighting.com](http://dlsighting.com)

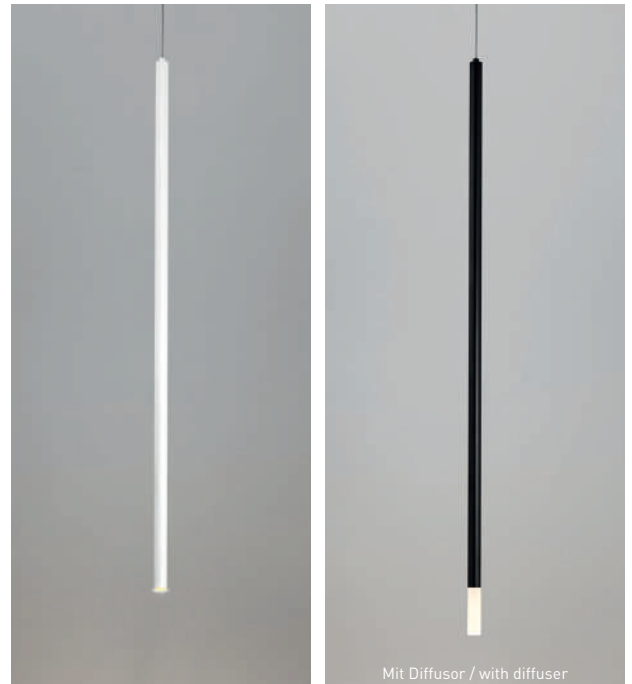
\* Lumen data are nominal data, for current lumen values see [dlsighting.com](http://dlsighting.com)



## SPAGO

LED-Hängeleuchte 2 W, CRI>90, Zylinder in zwei verschiedenen Längen 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 different lengths for surface or recessed mounting, extra slim design, with high-quality lens optics, housing made of aluminium, cable can be shortened



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

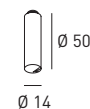
H = Einbautiefe / recessed depth

## ACCESSORIES

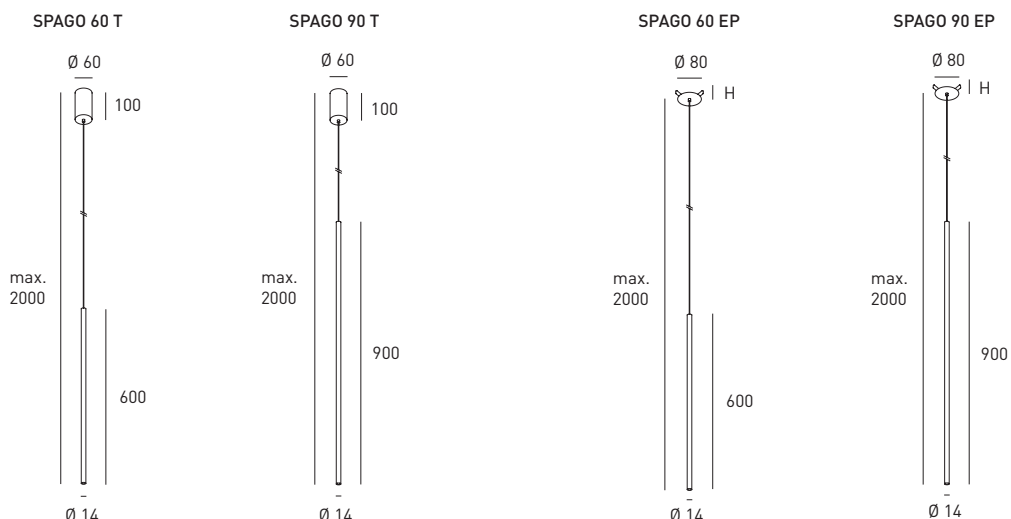


Diffusoraufsatz, glasperlengestrahlt, für SPAGO  
Diffuser accessory, glass head blasted, for SPAGO

CODE	TYPE	COLOUR
9000-9000	SPAGO DIFFUSER	-



## VERSIONS



Driver siehe Seite 52 ff. – bzw. [dlsighting.com](http://dlsighting.com) / Driver see page 52 ff. – or [dlsighting.com](http://dlsighting.com)

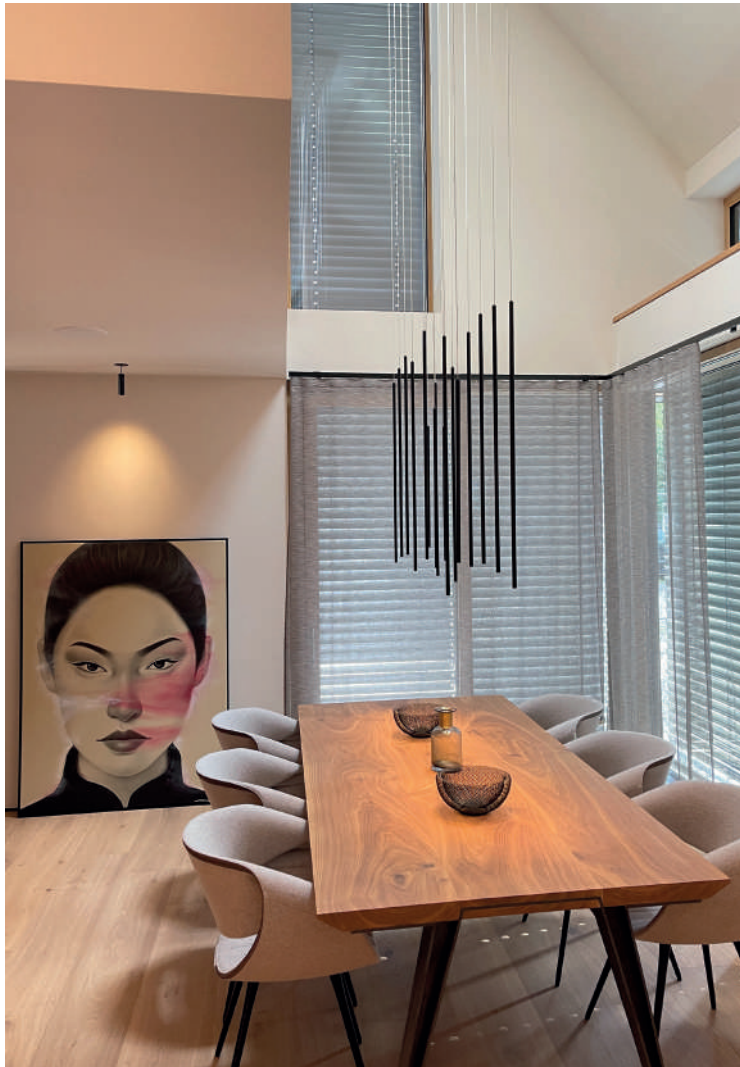
\*\* Deckenstärke < 5 mm = Ausschnitt 50 mm / \*\* Ceiling dimension < 5 mm = Cut out 50 mm

\* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe [dlsighting.com](http://dlsighting.com)

\* Lumen data are nominal data, for current lumen values see [dlsighting.com](http://dlsighting.com)



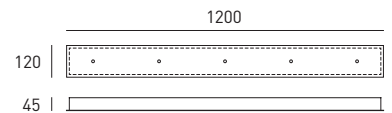
Interior Design: Alexander Nussbaumer / Fotos: Adrian Hipp



## BEFESTIGUNGEN FÜR HÄNGELEUCHTEN / MOUNTING PARTS FOR PENDANTS

### LP 5

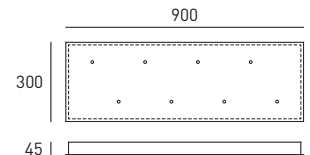
Rechteckiges Gehäuse für die Befestigung von max. 5 Hängeleuchten, LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer, DALI-Driver auf Anfrage  
Rectangular housing for mounting of maximum 5 pendants, LED pendants including driver, leading edge/trailing edge dimmable, DALI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

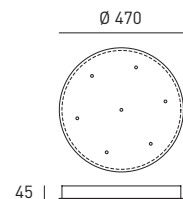
Rechteckiges Gehäuse für die Befestigung von max. 8 Hängeleuchten, LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer, DALI-Driver auf Anfrage  
Rectangular housing for mounting of maximum 8 pendants, LED pendants including driver, leading edge/trailing edge dimmable, DALI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

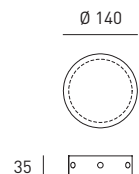
Rundes Gehäuse für die Befestigung von max. 7 Hängeleuchten, LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer, DALI-Driver auf Anfrage  
Round housing for mounting of maximum 7 pendants, LED pendants including driver, leading edge/trailing edge dimmable, DALI driver on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

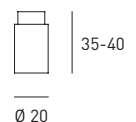


CODE	TYPE	COLOUR	LxWxH	WEIGHT	POWER SUPPLY
○ D-STAR	STAR	white	∅ 140x35 mm	0,3 kg	230 V phase dim
● D-STAR-BL	STAR	black	∅ 140x35 mm	0,3 kg	230 V phase dim

### CABLE HOLDER

Kabelhalterungen für dezentrale Befestigung  
Cable holder for decentralised mounting

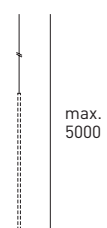
CODE	TYPE	COLOUR	LxWxH
○ D136	CABLE HOLDER	white	for ∅ 2-6 mm wires
● D137	CABLE HOLDER	black	for ∅ 2-6 mm wires



### CABLE KIT 5

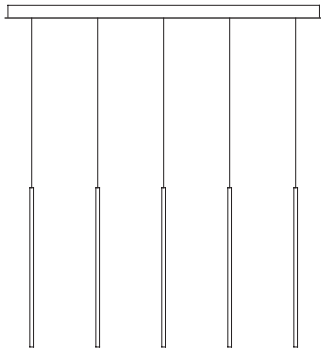
Sonderlängen-KITs 5.000 mm für Hängeleuchten SPAGO, Gesamtlänge inkl. Leuchte 5.000 mm  
Special length KITs 5.000 mm for pendants SPAGO, total length including fixture 5.000 mm

CODE	TYPE	L
D108	CABLE KIT 5 SPAGO	5000 mm

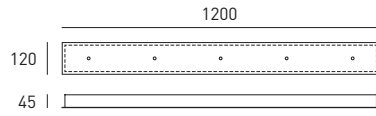




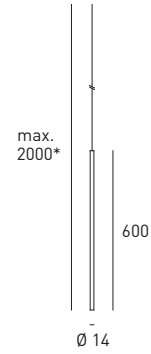
# SPAGO ANWENDUNGSBEISPIELE / SPAGO APPLICATION EXAMPLES



=

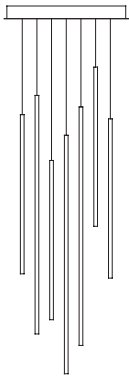


+

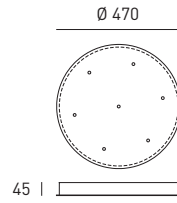


1xLP 5

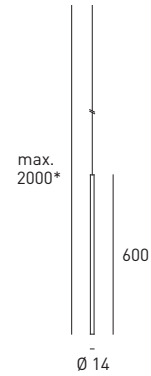
5xSPAGO 60 T



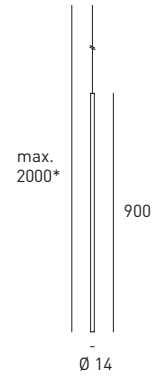
=



+



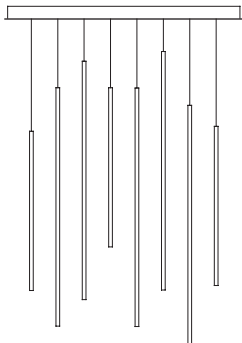
+



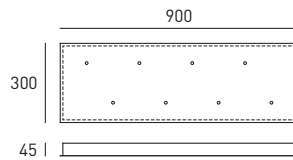
1xLP 7

4xSPAGO 60 T

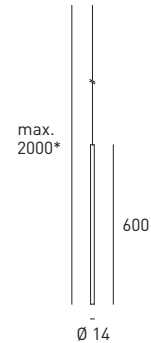
3xSPAGO 90 T



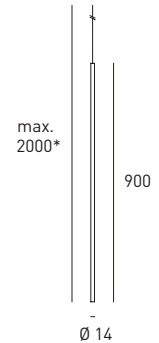
=



+



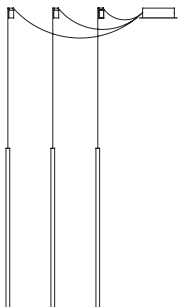
+



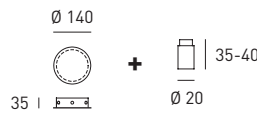
1xLP 8

3xSPAGO 60 T

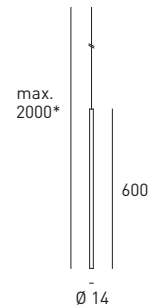
5xSPAGO 90 T



=



+



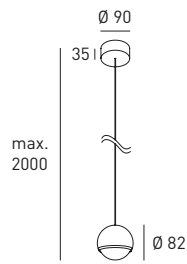
1xSTAR

3xCABLE HOLDER

3xSPAGO 60 T

## CLEO

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



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



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
● D617	CLEO	black	1x7W LED □ 2700K	655 lm	incl. driver phase dim
● D619	CLEO	brass	1x7W LED □ 2700K	655 lm	incl. driver phase dim

## 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-P3	3-phase universal adapter

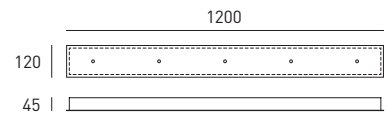




## BEFESTIGUNGEN FÜR HÄNGELEUCHTEN / MOUNTING PARTS FOR PENDANTS

### LP 5

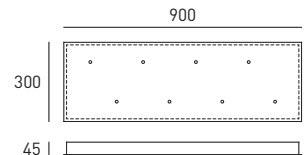
Rechteckiges Gehäuse für die Befestigung von max. 5 Hängeleuchten, LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer, DALI-Driver auf Anfrage  
Rectangular housing for mounting of maximum 5 pendants, LED pendants including driver, leading edge/trailing edge dimmable, DALI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

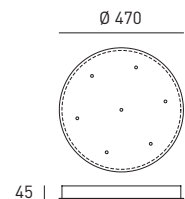
Rechteckiges Gehäuse für die Befestigung von max. 8 Hängeleuchten, LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer, DALI-Driver auf Anfrage  
Rectangular housing for mounting of maximum 8 pendants, LED pendants including driver, leading edge/trailing edge dimmable, DALI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

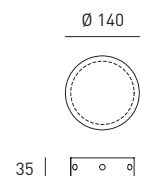
Rundes Gehäuse für die Befestigung von max. 7 Hängeleuchten, LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer, DALI-Driver auf Anfrage  
Round housing for mounting of maximum 7 pendants, LED pendants including driver, leading edge/trailing edge dimmable, DALI driver on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

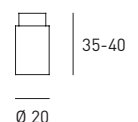
Rundes Gehäuse für dezentrale Befestigung von max. 6 Hängeleuchten (bei der Serie CLEO max. 3 Hängeleuchten), LED-Leuchten inklusive Driver, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer  
Round housing for decentralised mounting of maximum 6 pendants (for the series CLEO max. 3 pendants), LED pendants 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

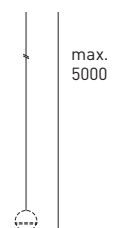
**CABLE HOLDER** Kabelhalterungen für dezentrale Befestigung  
Cable holder for decentralised mounting

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

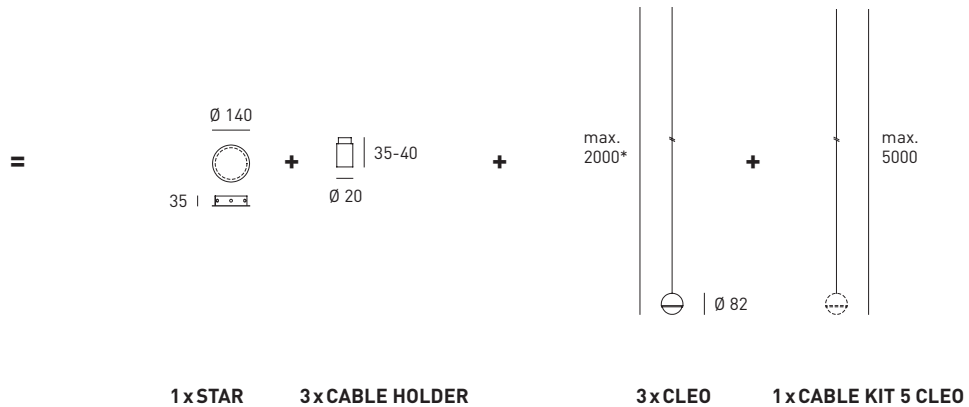
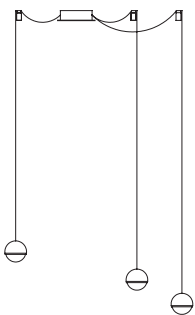
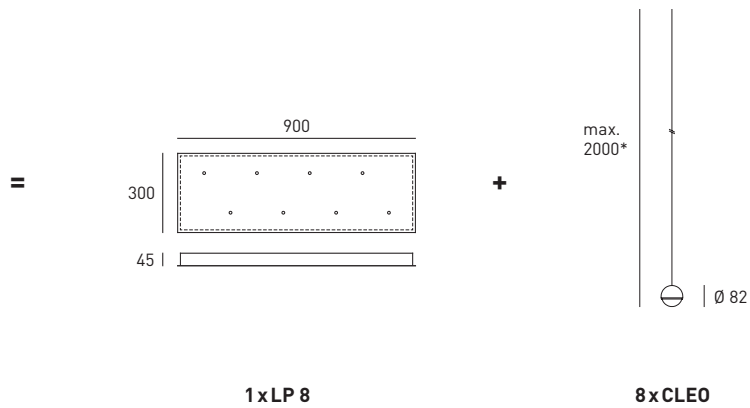
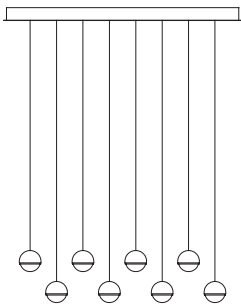
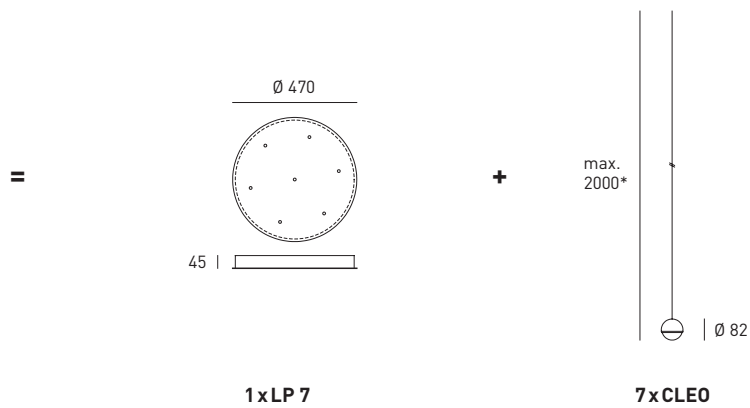
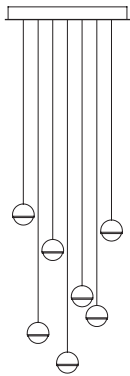
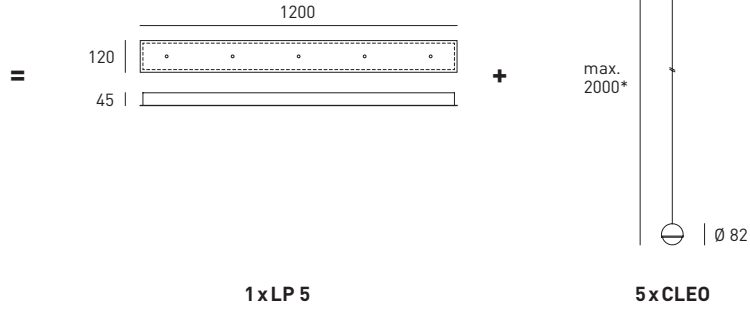
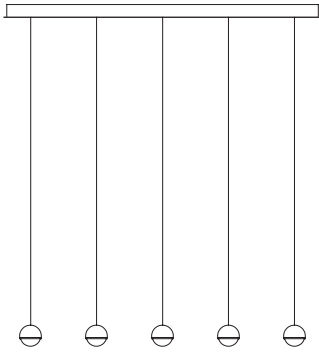


**CABLE KIT 5** Sonderlängen-KITs 5.000 mm für Hängeleuchten CLEO, Gesamtlänge inkl. Leuchte 5.000 mm  
Special length KITs 5.000 mm for pendants CLEO, total length including fixture 5.000 mm

CODE	TYPE	L
D105	CABLE KIT 5 CLEO	5000 mm



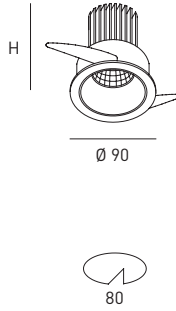
# CLEO ANWENDUNGSBEISPIELE / CLEO APPLICATION EXAMPLES



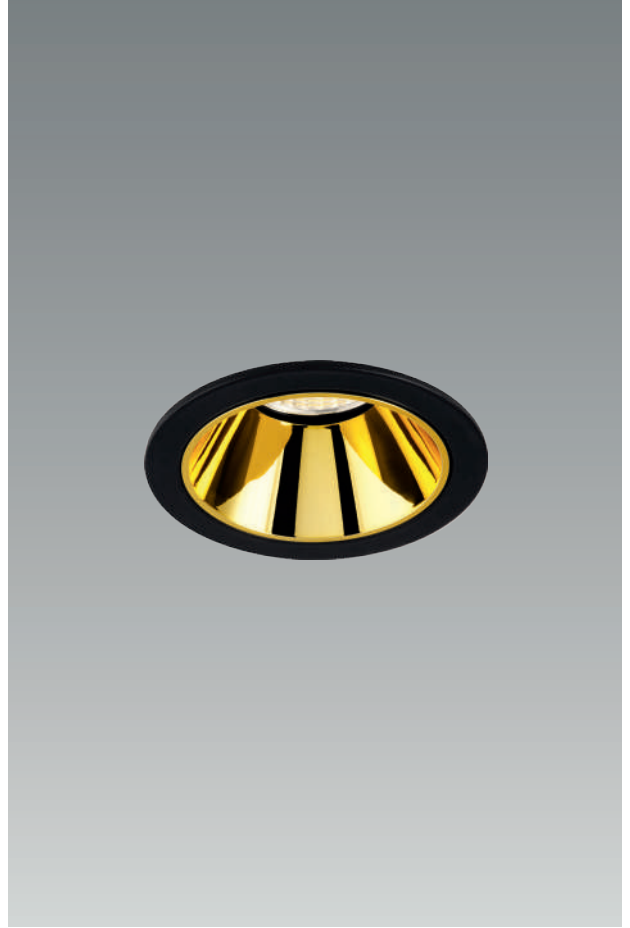
## MIRA

Einbaustrahler aus Aluminium mit tiefer gesetztem Leuchtmittel:

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



Recessed downlight made of aluminium 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 or 14 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
○ D658-__-__	MIRA	white	1x12,6W LED ■ dim to warm 350mA	40-1360 lm	excl. driver	105 mm
● D659-__-__	MIRA	black	1x12,6W LED ■ dim to warm 350mA	40-1360 lm	excl. driver	105 mm
○ D660-__-__	MIRA	white	1x14W LED ■ 2700K 500mA	1550 lm	excl. driver	125 mm
● D661-__-__	MIRA	black	1x14W LED ■ 2700K 500mA	1550 lm	excl. driver	125 mm
○ D662-__-__	MIRA	white	1x14W LED ■ 3000K 500mA	1610 lm	excl. driver	125 mm
● D663-__-__	MIRA	black	1x14W LED ■ 3000K 500mA	1610 lm	excl. driver	125 mm
○ D664-__-__	MIRA	white	1x9,3W LED ■ 2700K 500mA	1100 lm	excl. driver	100 mm
● D665-__-__	MIRA	black	1x9,3W LED ■ 2700K 500mA	1100 lm	excl. driver	100 mm
○ D666-__-__	MIRA	white	1x9,3W LED ■ 3000K 500mA	1150 lm	excl. driver	100 mm
● D667-__-__	MIRA	black	1x9,3W LED ■ 3000K 500mA	1150 lm	excl. driver	100 mm
○ D650-__-__	MIRA	white	1xGU10 LED	-	230 V	130 mm
● D651-__-__	MIRA	black	1xGU10 LED	-	230 V	130 mm

H = Einbautiefe / recessed depth

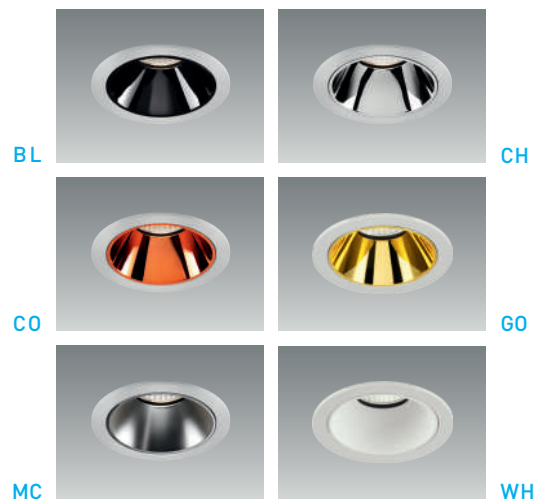
## ACCENT RING



Bitte wählen Sie den Akzentring für MIRA und MIRA TURN aus:

Please choose the accent ring for MIRA und MIRA TURN:

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

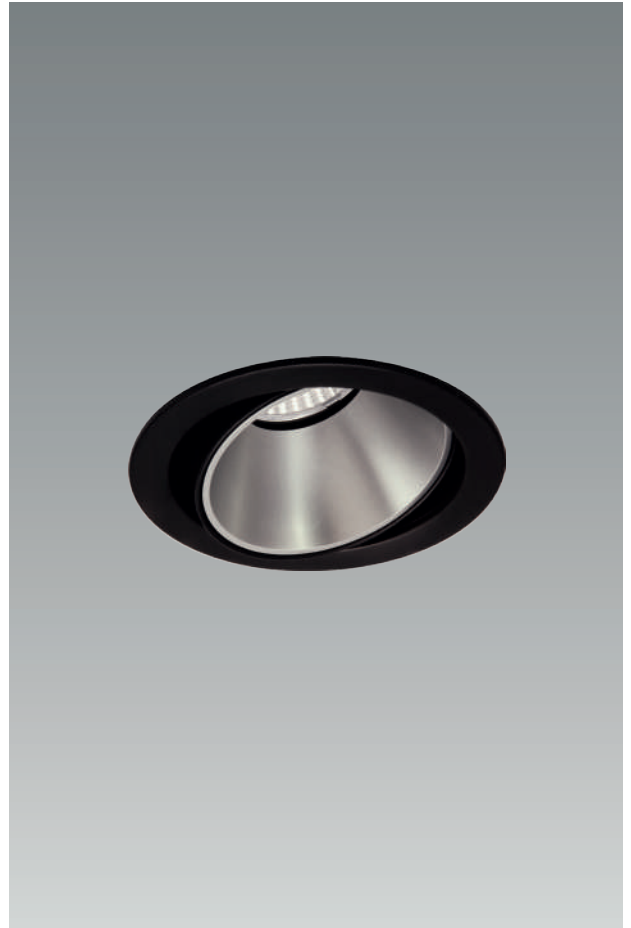
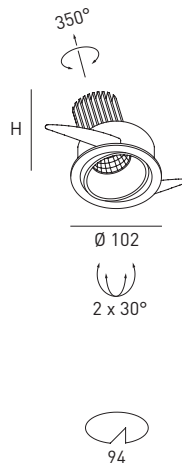


\* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dtslighting.com

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

## MIRA TURN

Einbaustrahler aus Aluminium, dreh- und schwenkbar (350°/2 x 30°), mit tiefer gesetztem Leuchtmittel:  
 1) mit dim to warm LED 12,6 W, CRI>90, LED-Modul austauschbar, Reflektor werkzeuglos austauschbar, Driver bitte separat bestellen  
 2) mit LED 9,3 W oder 14 W, 2700K oder 3000K, CRI>90, dimmbar, LED-Modul austauschbar, Reflektor werkzeuglos austauschbar, Driver bitte separat bestellen  
 3) für GU10 LED-Leuchtmittel geeignet



Recessed downlight made of aluminium, adjustable (350°/2 x 30°), 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 or 14 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
○ D467-__-__	MIRA TURN	white 1x12,6W LED ■ dim to warm 350mA	40-1360 lm	excl. driver	110 mm
● D468-__-__	MIRA TURN	black 1x12,6W LED ■ dim to warm 350mA	40-1360 lm	excl. driver	110 mm
○ D470-__-__	MIRA TURN	white 1x14W LED ■ 2700K 500mA	1550 lm	excl. driver	130 mm
● D473-__-__	MIRA TURN	black 1x14W LED ■ 2700K 500mA	1550 lm	excl. driver	130 mm
○ D474-__-__	MIRA TURN	white 1x14W LED ■ 3000K 500mA	1610 lm	excl. driver	130 mm
● D475-__-__	MIRA TURN	black 1x14W LED ■ 3000K 500mA	1610 lm	excl. driver	130 mm
○ D476-__-__	MIRA TURN	white 1x9,3W LED ■ 2700K 500mA	1100 lm	excl. driver	105 mm
● D477-__-__	MIRA TURN	black 1x9,3W LED ■ 2700K 500mA	1100 lm	excl. driver	105 mm
○ D478-__-__	MIRA TURN	white 1x9,3W LED ■ 3000K 500mA	1150 lm	excl. driver	105 mm
● D479-__-__	MIRA TURN	black 1x9,3W LED ■ 3000K 500mA	1150 lm	excl. driver	105 mm
○ D464-__-__	MIRA TURN	white 1xGU10 LED	-	230 V	135 mm
● D466-__-__	MIRA TURN	black 1xGU10 LED	-	230 V	135 mm

H = Einbautiefe / recessed depth

## BEAM ANGLE

Bitte wählen Sie den Abstrahlwinkel für MIRA und MIRA TURN aus:  
 Please choose the beam angle for MIRA und MIRA TURN:



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)

Driver siehe Seite 52 ff. – bzw. [dlsighting.com](http://dlsighting.com) / Driver see page 52 ff. – or [dlsighting.com](http://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

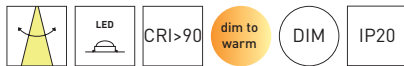
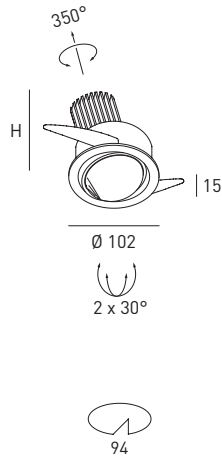
\* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe [dlsighting.com](http://dlsighting.com)

\* Lumen data are nominal data, for current lumen values see [dlsighting.com](http://dlsighting.com)

## MIRA OPTIC

Einbaustrahler aus Aluminium inklusive hochwertiger Glaslinsenoptik mit Entblendungseffekt, dreh- und schwenkbar [350°/2 x 30°]:  
 1) mit dim to warm LED 12,6 W, CRI>90, LED-Modul austauschbar, Reflektor werkzeuglos austauschbar, Driver bitte separat bestellen  
 2) mit LED 9,3 W oder 14 W, 2700K oder 3000K, CRI>90, dimmbar, LED-Modul austauschbar, Reflektor werkzeuglos austauschbar, Driver bitte separat bestellen

Recessed downlight made of aluminium including high-quality optical glass lens with anti glare effect, adjustable (350°/2 x 30°):  
 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 or 14 W, 2700K or 3000K, CRI>90, dimmable, LED module exchangeable, reflector exchangeable without tools, please order driver separately



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
○ D274	MIRA OPTIC	white	1x12,6W LED <span style="color: orange;">■</span> dim to warm 350mA	40-1360 lm	excl. driver	110 mm
● D484	MIRA OPTIC	black	1x12,6W LED <span style="color: orange;">■</span> dim to warm 350mA	40-1360 lm	excl. driver	110 mm
○ D280	MIRA OPTIC	white	1x14W LED <span style="color: yellow;">■</span> 2700K 500mA	1550 lm	excl. driver	130 mm
● D485	MIRA OPTIC	black	1x14W LED <span style="color: yellow;">■</span> 2700K 500mA	1550 lm	excl. driver	130 mm
○ D281	MIRA OPTIC	white	1x14W LED <span style="color: yellow;">■</span> 3000K 500mA	1610 lm	excl. driver	130 mm
● D486	MIRA OPTIC	black	1x14W LED <span style="color: yellow;">■</span> 3000K 500mA	1610 lm	excl. driver	130 mm
○ D282	MIRA OPTIC	white	1x9,3W LED <span style="color: yellow;">■</span> 2700K 500mA	1100 lm	excl. driver	105 mm
● D487	MIRA OPTIC	black	1x9,3W LED <span style="color: yellow;">■</span> 2700K 500mA	1100 lm	excl. driver	105 mm
○ D283	MIRA OPTIC	white	1x9,3W LED <span style="color: yellow;">■</span> 3000K 500mA	1150 lm	excl. driver	105 mm
● D488	MIRA OPTIC	black	1x9,3W LED <span style="color: yellow;">■</span> 3000K 500mA	1150 lm	excl. driver	105 mm

H = Einbautiefe / recessed depth





## 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, Reflektor werkzeuglos austauschbar, Driver bitte separat bestellen

2) mit LED 9,3 W oder 14 W, 2700K oder 3000K, CRI>90, dimmbar, LED-Modul austauschbar, Reflektor werkzeuglos austauschbar, Driver bitte separat bestellen

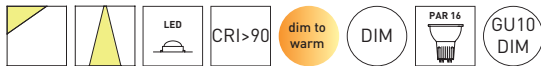
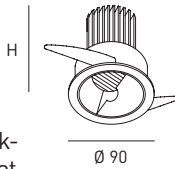
3) für GU10 LED-Leuchtmittel geeignet











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 exchangeable, reflector exchangeable without tools, please order driver separately

2) with LED 9,3 W or 14 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
○ D700	MIRA WALLWASHER	white	1x12,6W LED  dim to warm 350mA	40-1360 lm	excl. driver	105 mm
● D701	MIRA WALLWASHER	black	1x12,6W LED  dim to warm 350mA	40-1360 lm	excl. driver	105 mm
○ D684	MIRA WALLWASHER	white	1x14W LED  2700K 500mA	1550 lm	excl. driver	125 mm
● D685	MIRA WALLWASHER	black	1x14W LED  2700K 500mA	1550 lm	excl. driver	125 mm
○ D686	MIRA WALLWASHER	white	1x14W LED  3000K 500mA	1610 lm	excl. driver	125 mm
● D687	MIRA WALLWASHER	black	1x14W LED  3000K 500mA	1610 lm	excl. driver	125 mm
○ D688	MIRA WALLWASHER	white	1x9,3W LED  2700K 500mA	1100 lm	excl. driver	100 mm
● D689	MIRA WALLWASHER	black	1x9,3W LED  2700K 500mA	1100 lm	excl. driver	100 mm
○ D690	MIRA WALLWASHER	white	1x9,3W LED  3000K 500mA	1150 lm	excl. driver	100 mm
● D691	MIRA WALLWASHER	black	1x9,3W LED  3000K 500mA	1150 lm	excl. driver	100 mm
○ D714	MIRA WALLWASHER	white	1xGU10 LED	-	230 V	130 mm
● D715	MIRA WALLWASHER	black	1xGU10 LED	-	230 V	130 mm

H = Einbautiefe / recessed depth

Driver siehe Seite 52 ff. – bzw. [dtslighting.com](http://dtslighting.com) / Driver see page 52 ff. – or [dtslighting.com](http://dtslighting.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

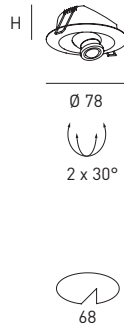
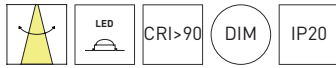
\* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe [dtslighting.com](http://dtslighting.com)

\* Lumen data are nominal data, for current lumen values see [dtslighting.com](http://dtslighting.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



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

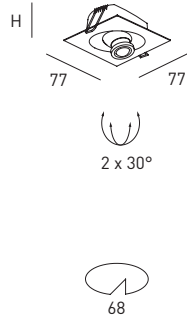
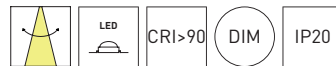
4000K LED auf Anfrage / 4000K LED on request

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

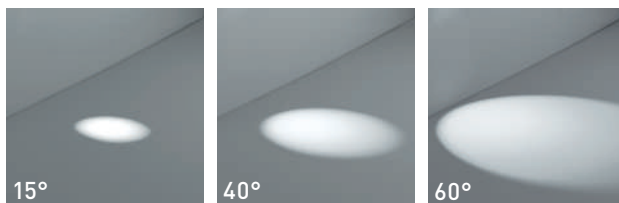
LED-recessed fixture 2 W, CRI>90, with high-quality glass lens, focusable from 15° to 60°, adjustable (2x30°), please order driver separately



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

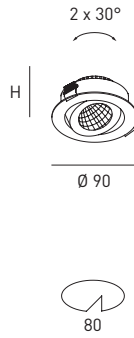
RIGA ZOOM luminaires are continuously focusable from 15° to 60°

Driver siehe Seite 52 ff. – bzw. [dlsighting.com](http://dlsighting.com) / Driver see page 52 ff. – or [dlsighting.com](http://dlsighting.com)

# ARIS

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

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



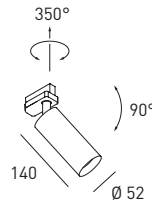
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
○ D648	ARIS	white	1x6,3W LED 38° □ 2700K 350mA	625 lm	excl. driver	45 mm
● D649	ARIS	black	1x6,3W LED 38° □ 2700K 350mA	625 lm	excl. driver	45 mm
○ D627	ARIS	white	1x6,3W LED 38° □ 3000K 350mA	640 lm	excl. driver	45 mm
● D644	ARIS	black	1x6,3W LED 38° □ 3000K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

H = Einbautiefe / recessed depth

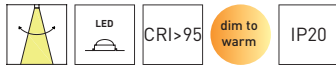


**REED S**  
dim to warm

LED-Strahler für 3-Phasen Stromschienen, 230 V, mit dim to warm LED 10 W, CRI>95, mit hocheffizientem Acrylglasreflektor, Gehäuse aus Aluminium, dreh- und schwenkbar (350°/90°), Entblendungsring wahlweise gold oder schwarz, mit eingebautem Driver und 3-Phasen-Universaladapter, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer



LED-spotlight for 3-phase tracks, 230 V, with dim to warm LED 10 W, CRI>95 und high output acrylic glass reflector, housing made of aluminium, adjustable (350°/90°), anti glare ring optionally gold or black, with built-in driver and 3-phase universal adapter, leading edge/trailing edge dimmable



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
① D511-__	REED S	white/black	1x10W LED dim to warm	30-980 lm	incl. driver phase dim
② D555-__	REED S	white/gold	1x10W LED dim to warm	30-980 lm	incl. driver phase dim
● D513-__	REED S	black/black	1x10W LED dim to warm	30-980 lm	incl. driver phase dim
● D556-__	REED S	black/gold	1x10W LED dim to warm	30-980 lm	incl. driver phase dim
● D744-__	REED S	brass/black	1x10W LED dim to warm	30-980 lm	incl. driver phase dim

NEW: colour

Aufbaustrahler mit Baldachin REED S AB auf Anfrage / Spotlight with canopy REED S AB on request

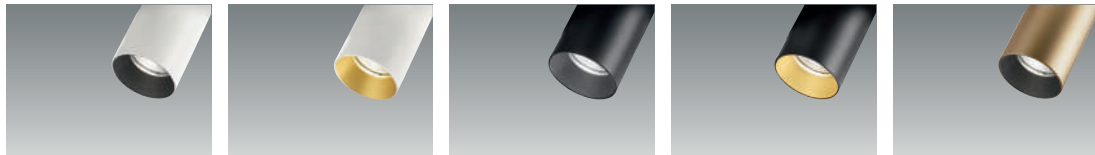
**BEAM ANGLE**

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



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

**COLOURS**



white/black

white/gold

black/black

black/gold

brass/black

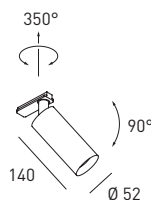
**dim to warm info**

- 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

1-Phasen & 3-Phasen Stromschienen siehe DLS Katalog 6, S. 190 ff. – bzw. [dlsighting.com](http://dlsighting.com)  
1-phase & 3-phase lighting tracks see DLS Catalogue 6, page 190 ff. – or [dlsighting.com](http://dlsighting.com)

**REED S P1**  
dim to warm

LED-Strahler für 1-Phasen Stromschienen, 230 V, mit dim to warm LED 10 W, CRI>95, mit hocheffizientem Acrylglasreflektor, Gehäuse aus Aluminium, dreh- und schwenkbar (350°/90°), Entblendungsring wahlweise gold oder schwarz, mit eingebautem Driver und Global 1-Phasenadapter, dimmbar mit Phasenanschnitt-/Phasenabschrittdimmer



LED-spotlight for 1-phase tracks, 230 V, with dim to warm LED 10 W, CRI>95 und high output acrylic glass reflector, housing made of aluminium, adjustable (350°/90°), anti glare ring optionally gold or black, with built-in driver and Global 1-phase adapter, leading edge/trailing edge dimmable



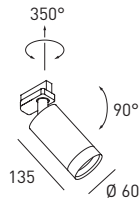
NEW

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
● D771-__	REED S P1	white/black	1x10W LED  dim to warm	30-980 lm	incl. driver phase dim
● D725-__	REED S P1	white/gold	1x10W LED  dim to warm	30-980 lm	incl. driver phase dim
● D773-__	REED S P1	black/black	1x10W LED  dim to warm	30-980 lm	incl. driver phase dim
● D726-__	REED S P1	black/gold	1x10W LED  dim to warm	30-980 lm	incl. driver phase dim
● D764-__	REED S P1	brass/black	1x10W LED  dim to warm	30-980 lm	incl. driver phase dim



## REED

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



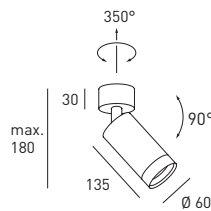
Spotlight for 3-phase tracks, 230 V, with recessed illuminant, adjustable (350°/90°), housing made of die-cast aluminium, LED lamps are suitable, anti glare ring optionally gold or black, with 3-phase universal adapter



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
① D632	REED	white/black	1xGU10 LED	230 V
② D633	REED	white/gold	1xGU10 LED	230 V
● D622	REED	black/black	1xGU10 LED	230 V
③ D623	REED	black/gold	1xGU10 LED	230 V
④ D634	REED	brass/black	1xGU10 LED	230 V

## REED AB

Strahler 230 V mit Baldachin, mit tiefer gesetztem Leuchtmittel, dreh- und schwenkbar (350°/90°), Gehäuse aus Aluminiumdruckguss, für LED-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 lamps are suitable, anti glare ring optionally gold or black



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
① D652	REED AB	white/black	1xGU10 LED	230 V
② D653	REED AB	white/gold	1xGU10 LED	230 V
● D642	REED AB	black/black	1xGU10 LED	230 V
③ D643	REED AB	black/gold	1xGU10 LED	230 V
④ D654	REED AB	brass/black	1xGU10 LED	230 V

## ACCESSORIES

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

CODE	TYPE	COLOUR
○ D110	REED AB MOUNTING PLATE	white
● D109	REED AB MOUNTING PLATE	black

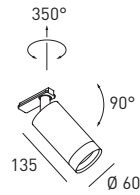


REED AB with mounting plate

1-Phasen & 3-Phasen Stromschienen siehe DLS Katalog 6, S. 190 ff. – bzw. [dtslighting.com](http://dtslighting.com)  
1-phase & 3-phase lighting tracks see DLS Catalogue 6, page 190 ff. – or [dtslighting.com](http://dtslighting.com)

## REED P1

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



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

## COLOURS



white/black

white/gold

black/black

black/gold

brass/black





Architekt: The Black Square / Foto: Romana Fűrnkranz



Architekt: archiguards - Fotos: Andreas Wallner

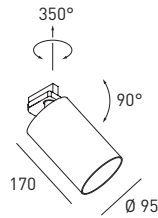


Architekt: Archiguards - Fotograf: Wolf Leeb



## REED XL

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



LED-spotlight for 3-phase tracks, 33 W, CRI>90, with high efficient lens optics, adjustable (350°/90°), housing made of aluminium, with built-in driver and 3-phase universal adapter



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○ D629-__	REED XL	white	1x33W LED □ 3000K	3470 lm	incl. driver
● D628-__	REED XL	black	1x33W LED □ 3000K	3470 lm	incl. driver

## BEAM ANGLE

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



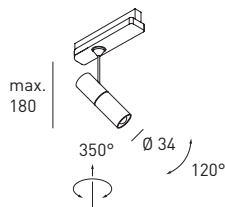
CODE	BEAM ANGLE
Dxxx-15	15°
Dxxx-32	32° (standard)
Dxxx-50	50°

3-Phasen Stromschienen siehe DLS Katalog 6, S. 190 ff. – bzw. [dlsighting.com](http://dlsighting.com)  
3-phase lighting tracks see DLS Catalogue 6, page 190 ff. – or [dlsighting.com](http://dlsighting.com)



## Z000M XL - P3

LED-Strahler für 3-Phasen Stromschienen, 4,1 W, CRI>90, mit hochwertiger Glaslinsenoptik, Abstrahlwinkel fokussierbar von 15° bis 60°, dreh- und schwenkbar (350°/120°), mit eingebautem Driver und 3-Phasenadapter

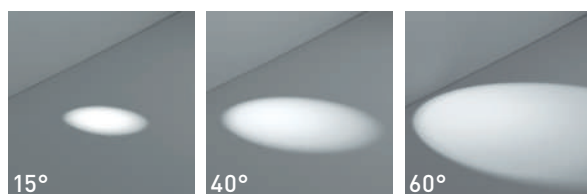


LED-fixture for 3-phase tracks, 4,1 W, CRI>90, with high-quality optical glass lens, focusable from 15° to 60°, adjustable (350°/120°), with built-in driver and 3-phase adapter



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○ 134-11-00-03P3	Z000M XL - P3	white	1x4,1W LED 15°-60° □ 2700K	550 lm	incl. driver
● 134-11-00-05P3	Z000M XL - P3	black	1x4,1W LED 15°-60° □ 2700K	550 lm	incl. driver
○ 134-09-00-03P3	Z000M XL - P3	white	1x4,1W LED 15°-60° □ 3000K	550 lm	incl. driver
● 134-09-00-05P3	Z000M XL - P3	black	1x4,1W LED 15°-60° □ 3000K	550 lm	incl. driver

4000K LED auf Anfrage / 4000K LED on request

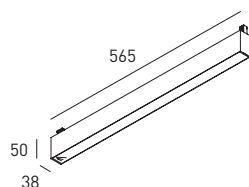


Z000M - Leuchten sind von 15° bis 60° stufenlos fokussierbar

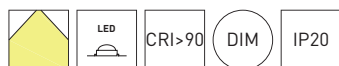
Z000M luminaires are continuously focusable from 15° to 60°

## TRACK LINE 60

LED-Leuchte für 3-Phasen Stromschienen, 22 W, CRI>90, mit opalem Diffusor oder mikro-prismatischer Abdeckung (MP), Gehäuse aus Aluminium, mit eingebautem Driver und 3-Phasen-Adapter, dimmbar mit Phasenabschrittdimmer



LED luminaire for 3-phase tracks, 22 W, CRI>90, with opal diffuser or microprismatic cover (MP), housing made of aluminium, with built-in driver and 3-phase adapter, trailing edge dimmable



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○ D552	TRACK LINE 60	white	22W LED □ 3000K	2690 lm	incl. driver phase dim
● D401	TRACK LINE 60	black	22W LED □ 3000K	2690 lm	incl. driver phase dim
○ D551	TRACK LINE 60 MP	white	22W LED □ 3000K	2690 lm	incl. driver phase dim
● D400	TRACK LINE 60 MP	black	22W LED □ 3000K	2690 lm	incl. driver phase dim

NEW

3-Phasen Stromschienen siehe DLS Katalog 6, S. 190 ff. – bzw. [dtslighting.com](http://dtslighting.com)  
3-phase lighting tracks see DLS Catalogue 6, page 190 ff. – or [dtslighting.com](http://dtslighting.com)



MP - microprismatic cover

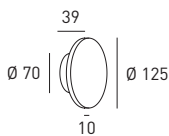
\* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe [dtslighting.com](http://dtslighting.com)  
\* Lumen data are nominal data, for current lumen values see [dtslighting.com](http://dtslighting.com)



## ORBIT 1

LED-Wandleuchte 4 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, für Indirektbeleuchtung

LED-wall luminaire 4 W, CRI>90, with built-in driver 230 V, housing made of aluminium, for indirect lighting

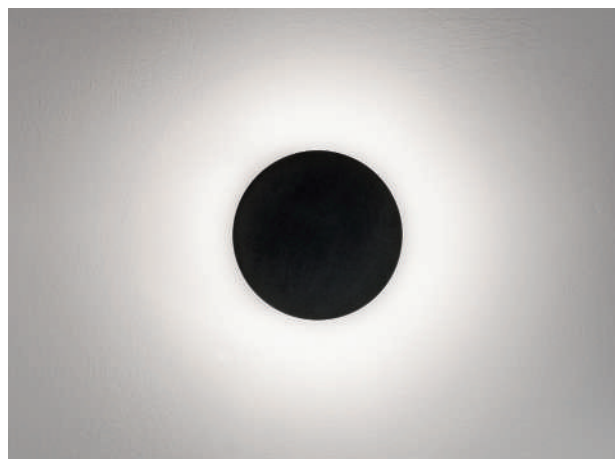
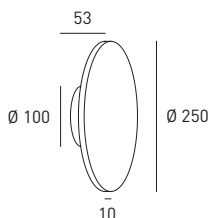


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○ D707	ORBIT 1	white	4W LED □ 2700K	335 lm	incl. driver
● D508	ORBIT 1	black	4W LED □ 2700K	335 lm	incl. driver

## ORBIT 2

LED-Wandleuchte 7,5 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, für Indirektbeleuchtung

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

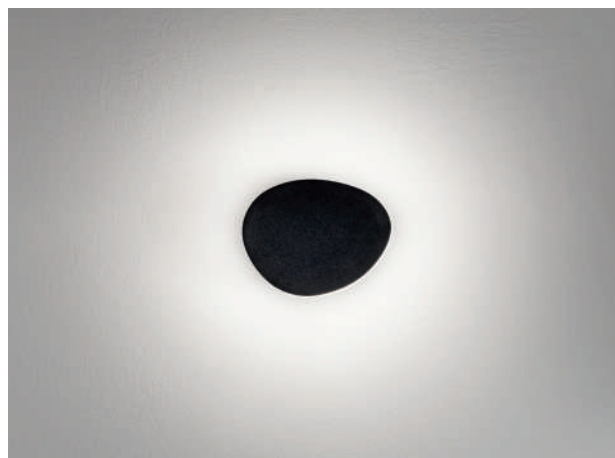
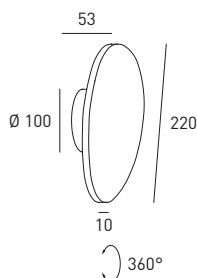


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○ D708	ORBIT 2	white	7,5W LED □ 2700K	660 lm	incl. driver
● D510	ORBIT 2	black	7,5W LED □ 2700K	660 lm	incl. driver

## ORBIT 3

LED-Wandleuchte 7,5 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, für Indirektbeleuchtung, 360° drehbares Lichtelement für unterschiedliche Designvariationen

LED-wall luminaire 7,5 W, CRI>90, with built-in driver 230 V, housing made of aluminium, for indirect lighting, lighting element 360° swiveling for different designs

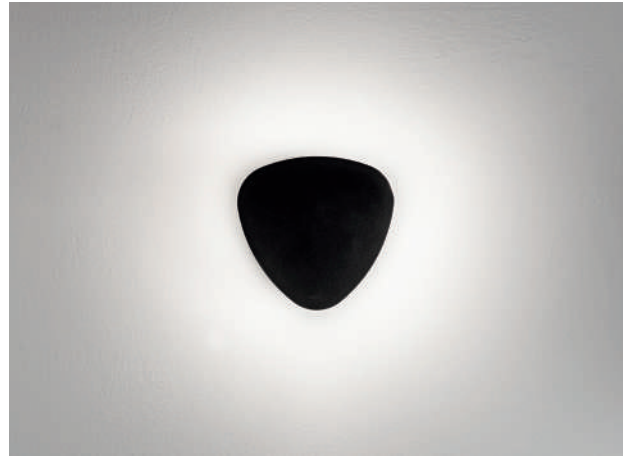
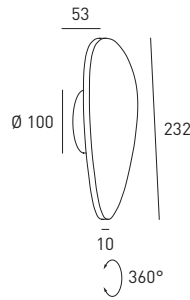


CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○ D709	ORBIT 3	white	7,5W LED □ 2700K	660 lm	incl. driver
● D512	ORBIT 3	black	7,5W LED □ 2700K	660 lm	incl. driver

## ORBIT 4

LED-Wandleuchte 7,5 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, für Indirektbeleuchtung, 360° drehbares Lichtelement für unterschiedliche Designvariationen

LED-wall luminaire 7,5 W, CRI>90, with built-in driver 230 V, housing made of aluminium, for indirect lighting, lighting element 360° swiveling for different designs



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○ D710	ORBIT 4	white	7,5W LED □ 2700K	660 lm	incl. driver
● D514	ORBIT 4	black	7,5W LED □ 2700K	660 lm	incl. driver



LED-Wandleuchten für Indirektbeleuchtung in vier verschiedenen Formen. Mit werkzeuglos drehbaren Lichtelementen für unterschiedliche Designvariationen. Durch unterschiedliche Bauhöhen sind überlappende Montagen mit der Leuchte ORBIT 1 möglich.

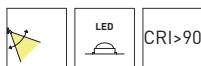
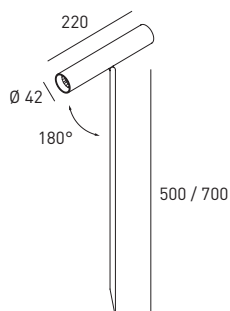
LED-wall luminaire for indirect lighting. Available in 4 shapes. Light elements can be rotated without tools for different design variations. Different heights allow overlapping mounting with the luminaire ORBIT 1.



## STICK

LED-Außenstrahler mit Aluminium-Erdspieß, 7 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium und tiefer gesetzter LED, schwenkbar (180°), in zwei Längen (500 mm und 700 mm) erhältlich, IP65

LED-outdoor-fixture with aluminium ground spike, 7 W, CRI>90, with built-in driver 230 V, housing made of aluminium and recessed LED, adjustable (180°), available in two lengths (500 mm and 700 mm), IP65



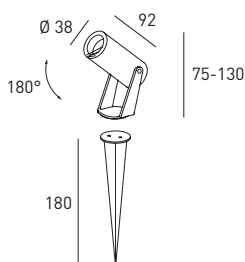
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
● D754	STICK 500	black	1x7W LED 25° □ 3000K	960 lm	incl. driver
● D755	STICK 700	black	1x7W LED 25° □ 3000K	960 lm	incl. driver



## ARKTIS MINI

LED-Außenstrahler 4 W, CRI>90, mit eingebautem Driver 230 V, inklusive Erdspieß, Gehäuse aus massivem Aluminium, mit tiefer gesetzter LED und Streulinse, dimmbar mit Phasenabschnittdimmer, schwenkbar (180°), IP65

LED-outdoor-fixture 4 W, CRI>90, with built-in driver 230 V, including ground spike, housing made of aluminium, with recessed LED and diffusion lens, trailing edge dimmable, adjustable (180°), IP65



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
● D900	ARKTIS MINI	black	1x4W LED 30° □ 3000K	420 lm	incl. driver phase dim

\* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dtslighting.com

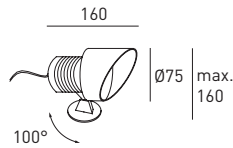
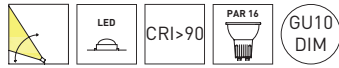
\* Lumen data are nominal data, for current lumen values see dtslighting.com



## ATLANTIS 75

Außenstrahler für 230 V LED (GU10) 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 (GU10) 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)



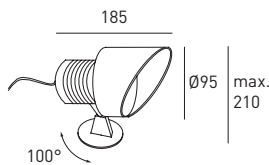
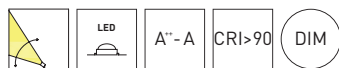
LED  
IP68  
GU10  
IP65

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
● D846	ATLANTIS 75	black	1x5W LED 25° □ 3000K	755 lm	incl. driver
● D847	ATLANTIS 75	black	1xGU10 LED	-	230 V

## ATLANTIS 95

LED-Außenstrahler 7 W, CRI>90, mit eingebautem Driver 230 V, dimmbar mit Phasenanschnitt-/Phasenabschnittdimmer, Gehäuse aus massivem Aluminium, mit Entblendungskonus, IP68

LED-outdoor-fixture 7 W, CRI>90 with built-in driver 230 V, leading edge/trailing edge dimmable, housing made of aluminium, with anti glare cone, IP68



IP68

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
● D845	ATLANTIS 95	black	1x7W LED 30° □ 3000K	960 lm	incl. driver

## ACCESSORIES

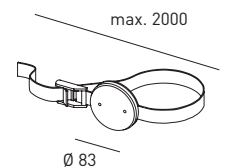
NEW



Baumgurt, Gurtlänge 2 m, zur Befestigung für Außenstrahler ATLANTIS 75 und ATLANTIS 95

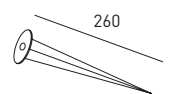
Tree strap, strap length 2 m, for attachment of outdoor fixtures ATLANTIS 75 and ATLANTIS 95

CODE	TYPE	COLOUR
D149	ATLANTIS TREE STRAP	black



Erdspieß für Außenstrahler ATLANTIS 75 und ATLANTIS 95  
Ground spike for outdoor fixtures ATLANTIS 75 and ATLANTIS 95

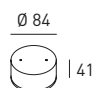
CODE	TYPE	COLOUR
D139	ATLANTIS GROUND SPIKE	black



Montagedose für Außenstrahler ATLANTIS 75, ATLANTIS 95 und ATLANTIS 75 POLE (DUO)

Mounting box for outdoor fixtures ATLANTIS 75, ATLANTIS 95 and ATLANTIS 75 POLE (DUO)

CODE	TYPE	COLOUR
D135	ATLANTIS MOUNTING BOX	black



\* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dtslighting.com

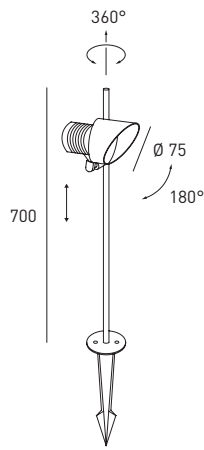
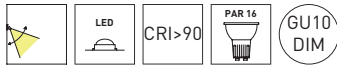
\* Lumen data are nominal data, for current lumen values see dtslighting.com



## ATLANTIS 75 POLE

Außenstrahler mit Montage-  
stange aus Aluminium  
und Erdspeiß für 230 V  
LED (GU10) 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  
aluminium mounting pole  
and ground spike for 230 V  
LED (GU10) 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)



LED  
IP68

GU10  
IP65



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
● D976	ATLANTIS 75 POLE	black	1x5W LED 25° □ 3000K	755 lm	incl. driver
● D977	ATLANTIS 75 POLE	black	1xGU10 LED	-	230 V

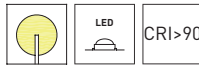
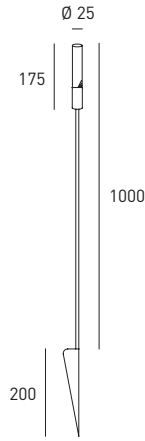
ATLANTIS 75 POLE DUO auf Anfrage / ATLANTIS 75 POLE DUO on request



## 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

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

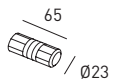
## DRIVER

CODE	TYPE	POWER	CONSTANT VOLTAGE	LxWxH	IP CODE	USE OF DRIVER
CV-24-18-IP67	DRIVER IP67	1,0 - 18,0 W	24 Vdc	162x37x25 mm	IP67	1-8 luminaires

## ACCESSORIES

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

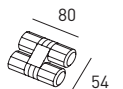
Micro junction box IP68, for maximum 1 luminaire (2 cable outlets from Ø 5 mm to Ø 12 mm), 3-pin with terminal



CODE	TYPE	COLOUR
D161	MICRO JUNCTION BOX IP68 - II	black

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

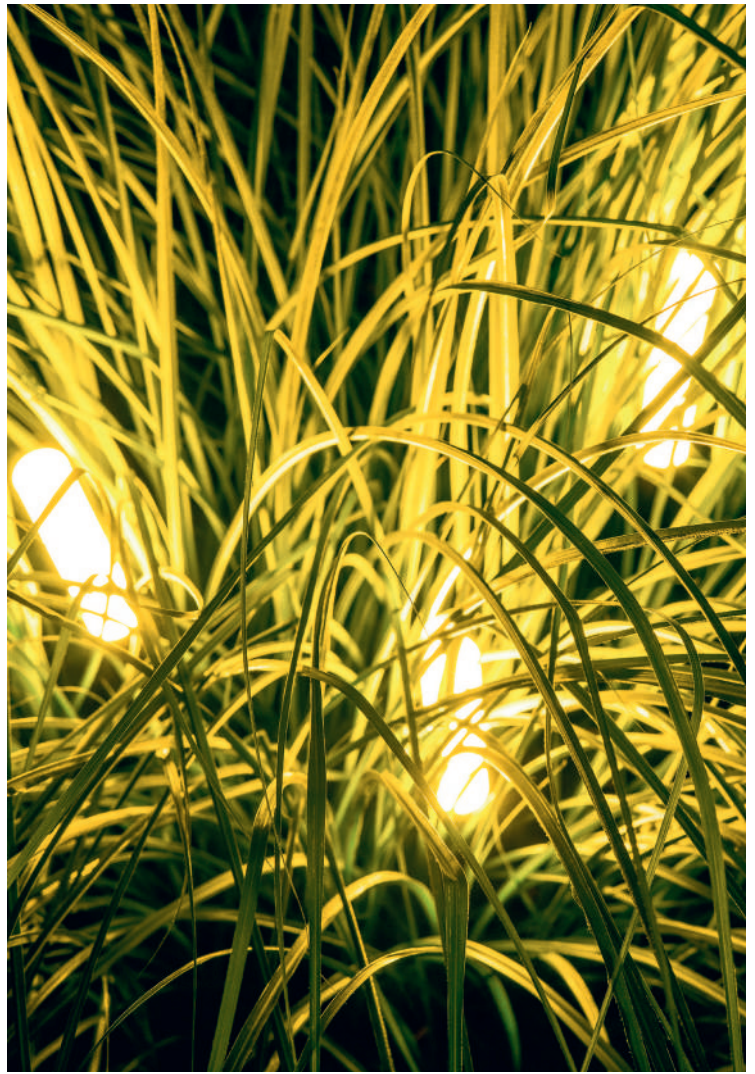
Micro junction box IP68, for maximum 3 luminaires (4 cable outlets from Ø 5 mm to Ø 12 mm), 3-pin with terminal



CODE	TYPE	COLOUR
D162	MICRO JUNCTION BOX IP68 - IV	black

\* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dtslighting.com

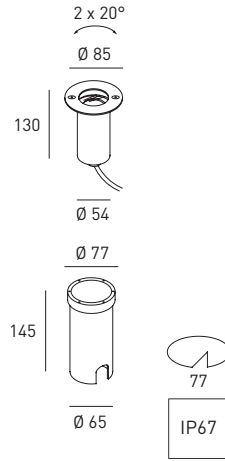
\* Lumen data are nominal data, for current lumen values see dtslighting.com



## FRISCO

LED-Bodeneinbaustrahler 3 W, CRI>90, mit eingebautem Driver 230 V, schwenkbar 2x20°, Edelstahlring, inklusive Einbaugehäuse, IK09, IP67

LED-inground luminaire 3 W, CRI>90, with built-in driver 230 V, adjustable 2x20°, stainless steel ring, including mounting box, IK09, IP67



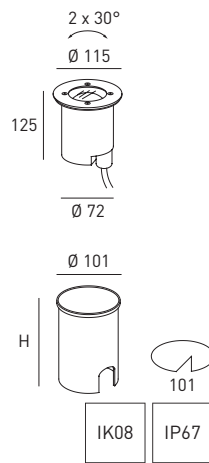
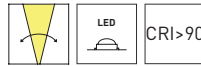
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
● D825	FRISCO	stainless steel	1x3W LED 40° □ 3000K	330 lm	incl. driver	145 mm

H = Einbautiefe / recessed depth

## SCOTTY 3

LED-Bodeneinbaustrahler 3 W, CRI>90, mit hochwertigem Acrylglasreflektor und eingebautem Driver 230 V, schwenkbar 2x30°, Edelstahlring, inklusive Einbaugehäuse, IK08, IP67

LED-inground luminaire 3 W, CRI>90, with high-quality acrylic glass reflector and built-in driver 230 V, adjustable 2x30°, stainless steel ring, including mounting box, IK08, IP67



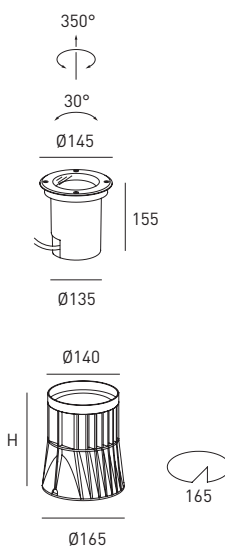
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
● D821	SCOTTY 3	stainless steel	1x3W LED 25° □ 3000K	408 lm	incl. driver	138 mm

15° und 38° Abstrahlwinkel auf Anfrage / 15° and 38° beam angle on request  
H = Einbautiefe / recessed depth

## SCOTTY 9

LED-Bodeneinbaustrahler 9 W, CRI>90, mit Edelstahlring und Glasabdeckung, hochwertigem Acrylglasreflektor und eingebautem Driver 230 V, dimmbar mit Phasenabschrittdimmer, dreh- und schwenkbar (350°/30°), inklusive Einbaugehäuse, IK10, IP67

LED-inground luminaire 9 W, CRI>90, with stainless steel ring and glass cover, high-quality acrylic glass reflector and built-in driver 230 V, trailing edge dimmable, adjustable (350°/30°), including mounting box, IK10, IP67



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
● D836	SCOTTY 9	stainless steel	1x9W LED 30° □ 3000K	1125 lm	incl. driver phase dim	200 mm

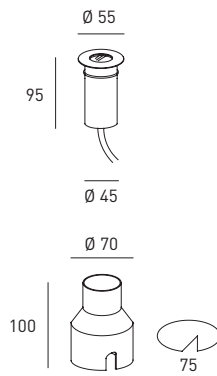
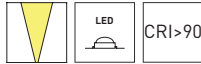
15° und 50° Abstrahlwinkel auf Anfrage / 15° and 50° beam angle on request  
H = Einbautiefe / recessed depth

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

## POINT 55

LED-Bodeneinbaustrahler  
3,4 W, CRI>90, mit Edelstahl-  
ring und Glasabdeckung, ent-  
blendet durch tiefer gesetztes  
LED, inklusive Einbaugehäu-  
se und eingebautem Driver  
230 V, IK06, IP67

LED-inground luminaire  
3,4 W, CRI>90, with stainless  
steel ring and glass cover,  
anti glare by a recessed LED,  
including mounting box and  
built-in driver 230 V, IK06, IP67



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY	H
○ D209	POINT 55	stainless steel	1x3,4W LED 30° □ 3000K	450 lm	incl. driver	95 mm

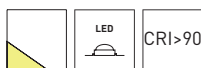
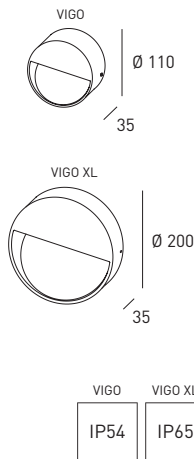
H = Einbautiefe / recessed depth



## VIGO XL VIGO

LED-Wandleuchte 4 W, IP54, bzw. 12,W, IP65, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, für den Innen- und Außenbereich verwendbar

LED-wall luminaire 4 W, IP54 or 12,5W, IP65, with built-in driver 230 V, housing made of aluminium, to be used in indoor and outdoor areas



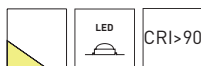
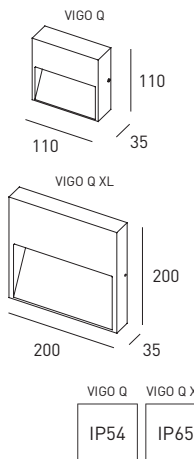
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○ D913	VIGO	white	4W LED □ 3000K	485 lm	incl. driver
● D914	VIGO	black	4W LED □ 3000K	485 lm	incl. driver
○ D295	VIGO XL	white	12,5W LED □ 3000K	1440 lm	incl. driver
● D300	VIGO XL	black	12,5W LED □ 3000K	1440 lm	incl. driver

NEW

## VIGO Q XL VIGO Q

LED-Wandleuchte 4 W, IP54, bzw. 12,W, IP65, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, für den Innen- und Außenbereich verwendbar

LED-wall luminaire 4 W, IP54 or 12,5W, IP65, with built-in driver 230 V, housing made of aluminium, to be used in indoor and outdoor areas



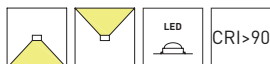
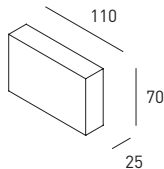
CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○ D943	VIGO Q	white	4W LED □ 3000K	485 lm	incl. driver
● D944	VIGO Q	black	4W LED □ 3000K	485 lm	incl. driver
○ D322	VIGO Q XL	white	12,5W LED □ 3000K	1440 lm	incl. driver
● D349	VIGO Q XL	black	12,5W LED □ 3000K	1440 lm	incl. driver

NEW

## FLATBOX

LED-Wandleuchte 4 W, CRI>90, mit eingebautem Driver 230 V, Gehäuse aus massivem Aluminium, mit einseitigem Lichtaustritt, für den Innen- und Außenbereich verwendbar, IP54

LED-wall luminaire 4 W, CRI>90, with built-in driver 230 V, housing made of aluminium, with one-sided light emission, to be used in indoor and outdoor areas, IP54



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○ D206	FLATBOX	white	4W LED □ 3000K	420 lm	incl. driver
● D606	FLATBOX	black	4W LED □ 3000K	420 lm	incl. driver

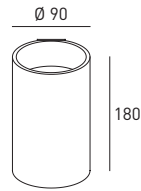
\* Lumenangaben sind Nominalwerte, aktuelle Lumenwerte siehe dtslighting.com

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



## TUBO

LED-Wandleuchte 230 V mit 2 x 4 W AC-LED, CRI>90, dimmbar mit Phasenanschnitt-dimmer, Gehäuse aus massivem Aluminium, für Direkt- und Indirektbeleuchtung, für den Innen- und Außenbereich verwendbar, IP54



LED-wall luminaire 230 V with 2 x 4 W AC-LED, CRI>90, leading edge dimmable, housing made of aluminium, for direct and indirect lighting, to be used in indoor and outdoor areas, IP54



CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○ D841	TUBO	white	2x4W LED □ 3000K	2x370 lm	230 V phase dim
● D835	TUBO	black	2x4W LED □ 3000K	2x370 lm	230 V phase dim

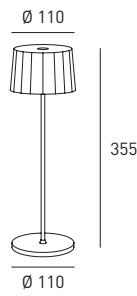
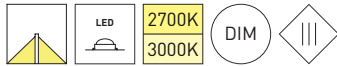




## TOSCA

LED-Akku Tischleuchte 2,2 W, Lichtfarbe auf 2700K oder 3000K einstellbar, inklusive Akku und USB-Ladebasis, Gehäuse aus massivem Aluminium, mit rundem Standfuß, inklusive Touch dim Schalter, IP65, Ladestation IP20

LED-battery table luminaire 2,2 W, light colour adjustable to 2700K or 3000K, including battery and USB charging base, housing made of aluminium, with a round base, including touch dim switch, IP65, charging base IP20



IP65

CODE	TYPE	COLOUR	LAMP	LUMEN*	POWER SUPPLY
○ D964	TOSCA	white	2,2W LED □ 2700K / □ 3000K	150 lm	incl. battery - touch dim
● D965	TOSCA	black	2,2W LED □ 2700K / □ 3000K	150 lm	incl. battery - touch dim

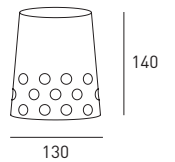
## ACCESSORIES

NEW



Schirmaufsatz mit Lochmuster für TOSCA Tischleuchte, innen orange  
Shade attachment with hole pattern for TOSCA table luminaire, inside orange

CODE	TYPE	COLOUR
D153	SHADE	white
D154	SHADE	black



## DRIVER: TECHNISCHE INFORMATIONEN / DRIVER: TECHNICAL INFORMATION

	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-500-04s	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
<b>DRIVER 700 mA</b>	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
<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	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-DIM-20-M*	1,5- 15,0 W	250 mA	1-10 V DALI PUSH	150x52x28 mm
		2,1- 15,0 W	350 mA		
		3,0- 20,0 W	500 mA		
		4,2- 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			
CC-UNI-DIM-60-M*	2x(2,1- 20,3 W)	2x350 mA	1-10 V DALI PUSH	202x58x30 mm	
	2x(3,0- 29,0 W)	2x500 mA			
	2x(4,2- 29,4 W)	2x700 mA			
	2x(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, zwei sekundäre LED-Ausgänge / \* For primary feed-through wiring, two secondary LED outputs

# DRIVER: VERWENDUNG / DRIVER: USE

LEUCHTE	DRIVER	250 mA	350 mA					500 mA					700 mA					1050 mA	UNI						24 Vdc									
		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-DIM-20-M	CC-UNI-DA-20Z	CC-UNI-DIM-60	CC-UNI-DIM-60-M	CV-24-18-IP67						
ALASKA											1	1	1	1-2	2														1-2	1-2	1-2	1-2	1-3 <sup>2</sup>	2x(1-3)
ARIS				1		1-2	2-3																1-2 <sup>2</sup>	1-2	1-3 <sup>2</sup>	1-2	1-4 <sup>2</sup>		1-2 <sup>2</sup>	1-2	1-3 <sup>2</sup>	2x(1-3) <sup>2</sup>		
CENTRO					1	1	1																1	1	1	1	1-2					2x1		
CENTRO XL																				1								1				2x1		
CITY																							1									1-2		
CITY S																						1	1-2									1-3		
CITY XS																						1-2	1-4									1-6 <sup>2</sup>		
CLIPPO EP (13 W LED dim to warm)					1		1																	1	1 <sup>2</sup>	1	1 <sup>2</sup>	1	1 <sup>2</sup>			2x1 <sup>2</sup>		
CLIPPO EP (14 W LED 2700K/3000K)													1	1									1 <sup>2</sup>	1	1 <sup>2</sup>	1	1-2 <sup>2</sup>					2x2 <sup>2</sup>		
CLIPPO S EP (9,5 W LED dim to warm)											1		1 <sup>2</sup>		2									1-2 <sup>2</sup>	1-2 <sup>2</sup>	1-2 <sup>2</sup>	1-3 <sup>2</sup>					2x3 <sup>2</sup>		
CLIPPO S EP (9,3 W LED 2700K)											1	1			2									1-2 <sup>2</sup>	1-2 <sup>2</sup>	1-2 <sup>2</sup>	1-3 <sup>2</sup>					2x3 <sup>2</sup>		
CPX 115													1	1	1								1	1	1	1	1-2					2x1		
CPX 170																							1									1		
CREDO (12,6 W LED dim to warm)					1		1																		1	1	1	1-2					2x1	
CREDO (14W LED module)													1	1									1	1	1	1	1-2					2x2		
CREDO (9,3W LED module)												1	1	1	1-2	2							1-2	1-2	1-2	1-2	1-3					2x3		
CREDO ZOOM								1-2	1-4	2-4	4-6	1-6		1-10									2-14 <sup>2</sup>	2-12	3-13 <sup>2</sup>	1-12	1-20 <sup>2</sup>					2x(3-18) <sup>2</sup>		
DOT <sup>1</sup>																1	3-4 <sup>2</sup>	4-6 <sup>2</sup>	6-10 <sup>2</sup>					1-13 <sup>2</sup>	1-8 <sup>2</sup>	2-8 <sup>2</sup>		1-20 <sup>2</sup>				2x(2-12) <sup>2</sup>		
DOT Q <sup>1</sup>																1	3-4 <sup>2</sup>	4-6 <sup>2</sup>	6-10 <sup>2</sup>					1-13 <sup>2</sup>	1-8 <sup>2</sup>	2-8 <sup>2</sup>		1-20 <sup>2</sup>				2x(2-12) <sup>2</sup>		
GANYMED											1	1	1	1-2	2									1-2	1-2	1-2	1-2	1-3					2x3	
IDOWN 13					1	1	1																	1	1	1	1	1					2x1	
IDOWN 26																				1								1					2x1	
KYO (12,6 W LED dim to warm)					1		1																		1	1	1	1-2 <sup>2</sup>					2x1	
KYO (14W LED module)													1	1										1	1	1	1	1-2 <sup>2</sup>					2x2	
KYO (9,3W LED module)												1	1	1	1-2	2								1-2	1-2	1-2	1-2	1-3 <sup>2</sup>					2x3	
KYO ZOOM								1-2	1-4	2-4 <sup>2</sup>	4-6 <sup>2</sup>	1-6 <sup>2</sup>		1-10 <sup>2</sup>										2-14 <sup>2</sup>	2-12 <sup>2</sup>	3-13 <sup>2</sup>	1-12 <sup>2</sup>	1-20 <sup>2</sup>					2x(3-18) <sup>2</sup>	
LEDA																1	3-4 <sup>2</sup>	4-6 <sup>2</sup>	6-10 <sup>2</sup>					1-13 <sup>2</sup>	1-8 <sup>2</sup>	2-8 <sup>2</sup>		1-20 <sup>2</sup>				2x(2-12) <sup>2</sup>		
LINEA 1																1	3-5 <sup>2</sup>	5-7 <sup>2</sup>	7-12 <sup>2</sup>					2-15 <sup>2</sup>	1-9 <sup>2</sup>	3-9 <sup>2</sup>		1-20 <sup>2</sup>				2x(3-14) <sup>2</sup>		
LINEA 5																		1	2	2-3 <sup>2</sup>				1-3	1	1 <sup>2</sup>		1-5 <sup>2</sup>				2x2 <sup>2</sup>		
LINEA 5 FLEX																		1	2	2-3				1-3	1	1		1-5 <sup>2</sup>				2x2 <sup>2</sup>		
LINEA 10																			1	1				1		1		1-2 <sup>2</sup>					2x1	
LINEA WALLWASHER																			1	2 <sup>2</sup>				1	1	1 <sup>2</sup>		1-3 <sup>2</sup>				2x1 <sup>2</sup>		
LUCY EP											1	1	1	1-2	2									1-2 <sup>2</sup>	1-2 <sup>2</sup>	1-2 <sup>2</sup>	1-2 <sup>2</sup>	1-3 <sup>2</sup>					2x2 <sup>2</sup>	
MICRO																1	3-4	5-6	6-11 <sup>2</sup>					1-14 <sup>2</sup>	1-9 <sup>2</sup>	2-9 <sup>2</sup>		1-20 <sup>2</sup>				2x(2-13) <sup>2</sup>		
MICRO Q																1	3-4	5-6	6-11 <sup>2</sup>					1-14 <sup>2</sup>	1-9 <sup>2</sup>	2-9 <sup>2</sup>		1-20 <sup>2</sup>				2x(2-13) <sup>2</sup>		
MIRA (12,6 W LED dim to warm)					1		1																		1	1	1	1-2 <sup>2</sup>					2x1	
MIRA (14W LED module)													1	1										1	1	1	1	1-2 <sup>2</sup>					2x2	
MIRA (9,3W LED module)												1	1	1	1-2	2								1-2	1-2	1-2	1-2	1-3 <sup>2</sup>					2x3	
MIRA OPTIC (12,6 W LED dim to warm)					1		1																		1	1	1	1-2 <sup>2</sup>					2x1	
MIRA OPTIC (14W LED module)													1	1										1	1	1	1	1-2 <sup>2</sup>					2x2	

# DRIVER: VERWENDUNG / DRIVER: USE

LEUCHTE	DRIVER	250 mA	350 mA					500 mA					700 mA					1050 mA	UNI						24 Vdc				
		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-DIM-20-M	CC-UNI-DA-20Z	CC-UNI-DIM-60	CC-UNI-DIM-60-M	CY-24-18-IP67	
MIRA OPTIC (9,3W LED module)											1	1	1	1-2	2							1-2	1-2	1-2	1-2	1-3 <sup>2</sup>	2x3		
MIRA TURN (12,6 W LED dim to warm)				1		1																		1	1	1	1-2 <sup>2</sup>	2x1	
MIRA TURN (14W LED module)												1	1										1	1	1	1	1-2 <sup>2</sup>	2x2	
MIRA TURN (9,3W LED module)											1	1	1	1-2	2								1-2	1-2	1-2	1-2	1-3 <sup>2</sup>	2x3	
MIRA WALLWASHER (12,6 W LED dim to warm)				1		1																		1	1	1	1-2 <sup>2</sup>	2x1	
MIRA WALLWASHER (14W LED module)													1	1									1	1	1	1	1-2 <sup>2</sup>	2x2	
MIRA WALLWASHER (9,3W LED module)											1	1	1	1-2	2								1-2	1-2	1-2	1-2	1-3 <sup>2</sup>	2x3	
MIRA ZOOM							1-2	1-4	2-4	4-6	1-6			1-10									2-14 <sup>2</sup>	2-12	3-13 <sup>2</sup>	1-12	1-20 <sup>2</sup>	2x(3-18) <sup>2</sup>	
OPUS (12,6 W LED dim to warm)				1		1																		1	1 <sup>2</sup>	1	1-2 <sup>2</sup>	2x1 <sup>2</sup>	
OPUS (9,3W LED module)											1	1	1	1-2	2								1-2 <sup>2</sup>	1-2	1-2 <sup>2</sup>	1-2	1-3 <sup>2</sup>	2x3 <sup>2</sup>	
OPUS ZOOM							1-2	1-4	2-4	4-6	1-6 <sup>2</sup>		1-10 <sup>2</sup>										2-14 <sup>2</sup>	2-12 <sup>2</sup>	3-13 <sup>2</sup>	1-12 <sup>2</sup>	1-20 <sup>2</sup>	2x(3-18) <sup>2</sup>	
OPUS Q (12,6 W LED dim to warm)				1		1																		1	1 <sup>2</sup>	1	1-2 <sup>2</sup>	2x1 <sup>2</sup>	
OPUS Q (9,3W LED module)											1	1	1	1-2	2								1-2 <sup>2</sup>	1-2	1-2 <sup>2</sup>	1-2	1-3 <sup>2</sup>	2x3 <sup>2</sup>	
OPUS Q ZOOM							1-2	1-4	2-4	4-6	1-6 <sup>2</sup>		1-10 <sup>2</sup>										2-14 <sup>2</sup>	2-12 <sup>2</sup>	3-13 <sup>2</sup>	1-12 <sup>2</sup>	1-20 <sup>2</sup>	2x(3-18) <sup>2</sup>	
PHOENIX				1	1	1																	1 <sup>2</sup>	1	1 <sup>2</sup>	1	1-2 <sup>2</sup>	2x1 <sup>2</sup>	
PISA																													1-8
PIXEL			1-6	1-6 <sup>2</sup>		1-11																	2-14 <sup>2</sup>	2-15 <sup>2</sup>	3-19 <sup>2</sup>	1-15 <sup>2</sup>	1-20 <sup>2</sup>	2x(3-18) <sup>2</sup>	
RENA (12,6 W LED dim to warm)				1		1																		1	1	1	1-2	2x1	
RENA (14W LED module)													1	1									1	1	1	1	1-2	2x2	
RENA (9,3W LED module)											1	1	1	1-2	2								1-2	1-2	1-2	1-2	1-3	2x3	
RENA ZOOM							1-2	1-4	2-4	4-6 <sup>2</sup>	1-6 <sup>2</sup>		1-10 <sup>2</sup>										2-14 <sup>2</sup>	2-12	3-13 <sup>2</sup>	1-12	1-20 <sup>2</sup>	2x(3-18) <sup>2</sup>	
RIGA (12,6 W LED dim to warm)				1		1																		1	1	1	1-2 <sup>2</sup>	2x1	
RIGA (9,3W LED module)											1	1	1	1-2	2								1-2	1-2	1-2	1-2	1-3 <sup>2</sup>	2x3	
RIGA ZOOM							1-2	1-4	2-4 <sup>2</sup>	4-6 <sup>2</sup>	1-6 <sup>2</sup>		1-10 <sup>2</sup>										2-14 <sup>2</sup>	2-12 <sup>2</sup>	3-13 <sup>2</sup>	1-12 <sup>2</sup>	1-20 <sup>2</sup>	2x(3-18) <sup>2</sup>	
RIGA Q (12,6 W LED dim to warm)				1		1																		1	1	1	1-2 <sup>2</sup>	2x1	
RIGA Q (9,3W LED module)											1	1	1	1-2	2								1-2	1-2	1-2	1-2	1-3 <sup>2</sup>	2x3	
RIGA Q ZOOM							1-2	1-4	2-4 <sup>2</sup>	4-6 <sup>2</sup>	1-6 <sup>2</sup>		1-10 <sup>2</sup>										2-14 <sup>2</sup>	2-12 <sup>2</sup>	3-13 <sup>2</sup>	1-12 <sup>2</sup>	1-20 <sup>2</sup>	2x(3-18) <sup>2</sup>	
ROYAL											1	1	1	1-2	2								1-2	1-2	1-2	1-2	1-3	2x3	
SATURNO IN											1	1	1	1-2	2								1-2	1-2	1-2	1-2	1-3	2x3	
SMILE							1-2	1-4 <sup>2</sup>	2-4 <sup>2</sup>	4-6 <sup>2</sup>	1-6 <sup>2</sup>		1-10 <sup>2</sup>										2-14 <sup>2</sup>	2-12 <sup>2</sup>	3-13 <sup>2</sup>	1-12 <sup>2</sup>	1-20 <sup>2</sup>	2x(3-18) <sup>2</sup>	
SMILE IP65 <sup>1</sup>							1-2	1-4 <sup>2</sup>	2-4 <sup>2</sup>	4-6 <sup>2</sup>	1-6 <sup>2</sup>		1-10 <sup>2</sup>										2-14 <sup>2</sup>	2-12 <sup>2</sup>	3-13 <sup>2</sup>	1-12 <sup>2</sup>	1-20 <sup>2</sup>	2x(3-18) <sup>2</sup>	
SMILE Q							1-2	1-4 <sup>2</sup>	2-4 <sup>2</sup>	4-6 <sup>2</sup>	1-6 <sup>2</sup>		1-10 <sup>2</sup>										2-14 <sup>2</sup>	2-12 <sup>2</sup>	3-13 <sup>2</sup>	1-12 <sup>2</sup>	1-20 <sup>2</sup>	2x(3-18) <sup>2</sup>	
SPAGO 60 EP															1	3-4	5-6	6-11					2-14 <sup>2</sup>	1-9 <sup>2</sup>	2-13 <sup>2</sup>		1-23 <sup>2</sup>	2x(2-13) <sup>2</sup>	
SPAGO 90 EP															1	3-4	5-6	6-11					2-14 <sup>2</sup>	1-9 <sup>2</sup>	2-13 <sup>2</sup>		1-23 <sup>2</sup>	2x(2-13) <sup>2</sup>	
TAIFUN							1-2	1-4	2-4	4-6	1-6		1-10										2-14 <sup>2</sup>	2-12 <sup>2</sup>	3-13 <sup>2</sup>	1-12 <sup>2</sup>	1-20 <sup>2</sup>	2x(3-18) <sup>2</sup>	
TWO LIGHT											1	1	1-2	2									1-2	1	1-2	1	1-3	2x2	
VARO																							1				1		
ZOOM							1-2	1-4 <sup>2</sup>	2-4 <sup>2</sup>	4-6 <sup>2</sup>	1-6 <sup>2</sup>		1-10 <sup>2</sup>										2-14 <sup>2</sup>	2-12 <sup>2</sup>	3-13 <sup>2</sup>	1-12 <sup>2</sup>	1-20 <sup>2</sup>	2x(3-18) <sup>2</sup>	
ZOOM AB FLEX <sup>3</sup>							1-2	1-4	2-4	4-6	1-6		1-10										2-14	2-12	3-13	1-12	1-20	2x(3-18)	

## DRIVER: VERWENDUNG / DRIVER: USE

DRIVER	250 mA	350 mA					500 mA					700 mA					1050 mA	UNI					24 Vdc					
	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-DIM-20-M	CC-UNI-DA-20Z	CC-UNI-DIM-60	CC-UNI-DIM-60-M	CV-24-18-IP67	
<b>LEUCHTE</b>																												
Z000M AB FLEX SWITCH <sup>3</sup>							1	1																				
Z000M DS							1-2	1-4	2-4	4-6	1-6		1-10									2-14	2-12	3-13	1-12	1-20	2x(3-18)	
Z000M TELE							1-2	1-4	2-4	4-6	1-6		1-10									2-14	2-12	3-13	1-12	1-20	2x(3-18)	
Z000M TELE 2							1	1-2	1-2	2-3	1-4		1-5									1-7	1-6	2-6	1-6	1-10	2x(2-9)	
Z000M XL (EP)	1																					1-2 <sup>2</sup>	1-3 <sup>2</sup>	1-2 <sup>2</sup>				

Anzahl Leuchten pro Driver / Number of luminaires per driver

<sup>1</sup> IP Driver auf Anfrage / <sup>1</sup> IP driver on request

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

<sup>3</sup> Driver extern platzieren / <sup>3</sup> Place driver remotely

## ALPHABETICAL INDEX

TYPE	PAGE
ARIS	29
ARKTIS MINI	40
ATLANTIS 75	42
ATLANTIS 75 POLE	43
CLEO	20
CLEO P3	20
CLIPPO	8
CLIPPO DUO	9
CLIPPO EP	11
CLIPPO OPTIC	2
CLIPPO OPTIC DUO	3
CLIPPO OPTIC DUO P3	2
CLIPPO OPTIC P3	2
CLIPPO OPTIC WALL	4
CLIPPO P3	8
CLIPPO S	12
CLIPPO S DUO	12
CLIPPO S EP	13
CLIPPO SYSTEM - END CAPS	7
CLIPPO SYSTEM - PLATE 60	7
CLIPPO TRIO	10
FLATBOX	48
FRISCO	46
HANGING CLIPPO 1.0	6
HANGING CLIPPO 1.0 P3	6
HANGING CLIPPO 1.5	6
HANGING CLIPPO 1.5 P3	6
MIRA	24
MIRA OPTIC	26
MIRA TURN	25
MIRA WALLWASHER	27
ORBIT 1	38
ORBIT 2	38
ORBIT 3	38
ORBIT 4	39
PHOENIX	14
PHOENIX ON	14
PISA	44
POINT 55	47
REED	32
REED AB	32
REED P1	33
REED S	30
REED S P1	31
REED XL	35
RIGA Q ZOOM	28
RIGA ZOOM	28
SCOTTY 3	46
SCOTTY 9	46
SPAGO 60 EP	16
SPAGO 60 T	16
SPAGO 90 EP	16
SPAGO 90 T	16
STICK 500	40
STICK 700	40
TOSCA	51
TRACK LINE 60	36
TRACK LINE 60 MP	36
TUBO	50
VIGO	48
VIGO Q	48
VIGO Q XL	48
VIGO XL	48
ZOOM XL - P3	36

## CODE INDEX

CODE	TYPE	PAGE
134-09-00-03P3	ZOOM XL - P3	36
134-09-00-05P3	ZOOM XL - P3	36
134-11-00-03P3	ZOOM XL - P3	36
134-11-00-05P3	ZOOM XL - P3	36
756-11-20-03EP	SPAGO 60 EP	16
756-11-20-03T	SPAGO 60 T	16
756-11-20-05EP	SPAGO 60 EP	16
756-11-20-05T	SPAGO 60 T	16
759-11-20-03EP	SPAGO 90 EP	16
759-11-20-03T	SPAGO 90 T	16
759-11-20-05EP	SPAGO 90 EP	16
759-11-20-05T	SPAGO 90 T	16
D206	FLATBOX	48
D209	POINT 55	47
D216	CLIPPO S	12
D223	PHOENIX ON	14
D224	CLIPPO S	12
D225	PHOENIX ON	14
D226	PHOENIX ON	14
D227	PHOENIX ON	14
D228	CLIPPO S	12
D230	CLIPPO OPTIC WALL	4
D231	CLIPPO OPTIC WALL	4
D233	CLIPPO S	12
D234	CLIPPO S DUO	12
D235	CLIPPO S DUO	12
D236	CLIPPO S DUO	12
D237	CLIPPO S DUO	12
D254	CLIPPO SYSTEM - END CAPS	7
D260	CLIPPO S EP	13
D261	CLIPPO S EP	13
D264	CLIPPO S EP	13
D268	CLIPPO SYSTEM - END CAPS	7
D270	CLIPPO S EP	13
D274	MIRA OPTIC	26
D280	MIRA OPTIC	26
D281	MIRA OPTIC	26
D282	MIRA OPTIC	26
D283	MIRA OPTIC	26
D284	PHOENIX	14
D295	VIGO XL	48
D300	VIGO XL	48
D305	CLIPPO S DUO	12
D310	CLIPPO S DUO	12
D322	VIGO Q XL	48
D331	CLIPPO S DUO	12
D336	CLIPPO S DUO	12
D338	CLIPPO S	12
D342	CLIPPO S	12
D345	CLIPPO S	12
D348	CLIPPO S	12
D349	VIGO Q XL	48
D378	CLIPPO SYSTEM - PLATE 60	7
D388	CLIPPO SYSTEM - PLATE 60	7
D400	TRACK LINE 60 MP	36
D401	TRACK LINE 60	36
D454	CLIPPO TRIO	10
D457	CLIPPO TRIO	10
D458	CLIPPO TRIO	10
D459	CLIPPO TRIO	10
D460-1.0	HANGING CLIPPO 1.0	6
D460-1.0-P3	HANGING CLIPPO 1.0 P3	6
D460-1.5	HANGING CLIPPO 1.5	6
D460-1.5-P3	HANGING CLIPPO 1.5 P3	6
D461-1.0	HANGING CLIPPO 1.0	6
D461-1.0-P3	HANGING CLIPPO 1.0 P3	6
D461-1.5	HANGING CLIPPO 1.5	6
D461-1.5-P3	HANGING CLIPPO 1.5 P3	6
D462-1.0	HANGING CLIPPO 1.0	6
D462-1.0-P3	HANGING CLIPPO 1.0 P3	6
D462-1.5	HANGING CLIPPO 1.5	6
D462-1.5-P3	HANGING CLIPPO 1.5 P3	6
D463-1.0	HANGING CLIPPO 1.0	6
D463-1.0-P3	HANGING CLIPPO 1.0 P3	6
D463-1.5	HANGING CLIPPO 1.5	6
D463-1.5-P3	HANGING CLIPPO 1.5 P3	6
D464-	MIRA TURN	25
D466-	MIRA TURN	25
D467-	MIRA TURN	25
D468-	MIRA TURN	25
D470-	MIRA TURN	25
D473-	MIRA TURN	25
D474-	MIRA TURN	25
D475-	MIRA TURN	25
D476-	MIRA TURN	25
D477-	MIRA TURN	25
D478-	MIRA TURN	25
D479-	MIRA TURN	25
D484	MIRA OPTIC	26
D485	MIRA OPTIC	26
D486	MIRA OPTIC	26
D487	MIRA OPTIC	26
D488	MIRA OPTIC	26
D490	CLIPPO TRIO	10
D493	CLIPPO OPTIC DUO	3
D493-P3	CLIPPO OPTIC DUO P3	2
D494	CLIPPO OPTIC DUO	3
D494-P3	CLIPPO OPTIC DUO P3	2
D497	CLIPPO TRIO	10
D498	CLIPPO TRIO	10
D499	CLIPPO TRIO	10
D506	CLIPPO OPTIC	2
D506-P3	CLIPPO OPTIC P3	2
D507	CLIPPO OPTIC	2
D507-P3	CLIPPO OPTIC P3	2
D508	ORBIT 1	38
D510	ORBIT 2	38
D511-	REED S	30
D512	ORBIT 3	38
D513-	REED S	30
D514	ORBIT 4	39
D551	TRACK LINE 60 MP	36
D552	TRACK LINE 60	36
D555-	REED S	30
D556-	REED S	30
D563	REED P1	33
D564	REED P1	33
D567	REED P1	33
D568	REED P1	33
D571	CLIPPO OPTIC	2
D571-P3	CLIPPO OPTIC P3	2
D572	CLIPPO OPTIC	2
D572-P3	CLIPPO OPTIC P3	2
D573	REED P1	33
D574	CLIPPO	8
D574-P3	CLIPPO P3	8
D576	CLIPPO	8
D576-P3	CLIPPO P3	8
D577	CLIPPO	8
D577-P3	CLIPPO P3	8
D578	CLIPPO	8
D578-P3	CLIPPO P3	8
D591	CLIPPO OPTIC DUO	3
D591-P3	CLIPPO OPTIC DUO P3	2
D592	CLIPPO OPTIC DUO	3
D592-P3	CLIPPO OPTIC DUO P3	2
D595	CLIPPO OPTIC WALL	4
D596	CLIPPO OPTIC WALL	4
D606	FLATBOX	48
D609	CLIPPO DUO	9
D610	CLIPPO DUO	9
D611	CLIPPO DUO	9
D612	CLIPPO DUO	9
D613	CLIPPO DUO	9
D614	CLIPPO DUO	9
D615	CLIPPO DUO	9
D616	CLIPPO DUO	9
D617	CLEO	20
D617-P3	CLEO P3	20
D619	CLEO	20
D619-P3	CLEO P3	20
D622	REED	32
D623	REED	32
D627	ARIS	29
D628-	REED XL	35
D629-	REED XL	35
D631	PHOENIX	14
D632	REED	32

CODE	TYPE	PAGE	CODE	TYPE	PAGE
D633	REED	32	D897	CLIPPO S EP	13
D634	REED	32	D898	CLIPPO S EP	13
D642	REED AB	32	D899	CLIPPO S EP	13
D643	REED AB	32	D900	ARKTIS MINI	40
D644	ARIS	29	D913	VIGO	48
D648	ARIS	29	D914	VIGO	48
D649	ARIS	29	D917	RIGA Q ZOOM	28
D650-	MIRA	24	D918	RIGA Q ZOOM	28
D651-	MIRA	24	D920	RIGA ZOOM	28
D652	REED AB	32	D921	RIGA ZOOM	28
D653	REED AB	32	D943	VIGO Q	48
D654	REED AB	32	D944	VIGO Q	48
D658- -	MIRA	24	D945	CLIPPO	8
D659- -	MIRA	24	D945-P3	CLIPPO P3	8
D660- -	MIRA	24	D947	CLIPPO	8
D661- -	MIRA	24	D947-P3	CLIPPO P3	8
D662- -	MIRA	24	D960	RIGA ZOOM	28
D663- -	MIRA	24	D961	RIGA ZOOM	28
D664- -	MIRA	24	D964	TOSCA	51
D665- -	MIRA	24	D965	TOSCA	51
D666- -	MIRA	24	D971	RIGA Q ZOOM	28
D667- -	MIRA	24	D972	RIGA Q ZOOM	28
D674	CLIPPO EP	11	D976	ATLANTIS 75 POLE	43
D675	CLIPPO EP	11	D977	ATLANTIS 75 POLE	43
D676	CLIPPO EP	11	D985	CLIPPO	8
D677	CLIPPO EP	11	D985-P3	CLIPPO P3	8
D682	CLIPPO EP	11	D987	CLIPPO	8
D683	CLIPPO EP	11	D987-P3	CLIPPO P3	8
D684	MIRA WALLWASHER	27	D995	CLIPPO	8
D685	MIRA WALLWASHER	27	D995-P3	CLIPPO P3	8
D686	MIRA WALLWASHER	27	D997	CLIPPO	8
D687	MIRA WALLWASHER	27	D997-P3	CLIPPO P3	8
D688	MIRA WALLWASHER	27			
D689	MIRA WALLWASHER	27			
D690	MIRA WALLWASHER	27			
D691	MIRA WALLWASHER	27			
D692	CLIPPO EP	11			
D693	CLIPPO EP	11			
D700	MIRA WALLWASHER	27			
D701	MIRA WALLWASHER	27			
D704	CLIPPO DUO	9			
D705	CLIPPO DUO	9			
D707	ORBIT 1	38			
D708	ORBIT 2	38			
D709	ORBIT 3	38			
D710	ORBIT 4	39			
D714	MIRA WALLWASHER	27			
D715	MIRA WALLWASHER	27			
D718	PISA	44			
D720	CLIPPO DUO	9			
D721	CLIPPO DUO	9			
D725-	REED S P1	31			
D726-	REED S P1	31			
D729	CLIPPO EP	11			
D733	CLIPPO EP	11			
D735	CLIPPO EP	11			
D738	CLIPPO EP	11			
D744-	REED S	30			
D754	STICK 500	40			
D755	STICK 700	40			
D764-	REED S P1	31			
D771-	REED S P1	31			
D773-	REED S P1	31			
D775	CLIPPO	8			
D775-P3	CLIPPO P3	8			
D777	CLIPPO	8			
D777-P3	CLIPPO P3	8			
D821	SCOTTY 3	46			
D825	FRISCO	46			
D835	TUBO	50			
D836	SCOTTY 9	46			
D841	TUBO	50			
D846	ATLANTIS 75	42			
D847	ATLANTIS 75	42			
D849	CLIPPO TRIO	10			
D850	CLIPPO TRIO	10			
D851	CLIPPO TRIO	10			
D852	CLIPPO TRIO	10			
D896	CLIPPO S EP	13			



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

**Further luminaires, control gears, lighting tracks,  
see DLS catalogue 6 or [dslighting.com](http://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](mailto:office@dslighting.com)

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