

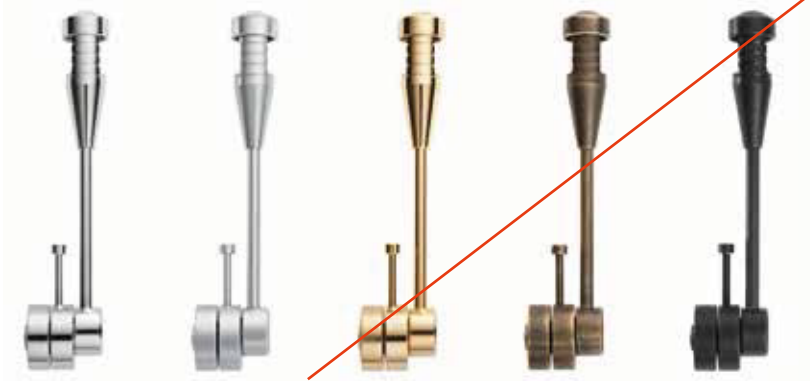
*SIRRIS

Änderungen gültig ab 2023

die Systeme sind ab sofort nur noch in **chrome** und **platine** erhältlich



OBERFLÄCHEN handpoliert | SURFACES hand polished



01 - CHROME 33 - PLATINUM 02 - GOLD [24 CARAT] 22 - SMOKED BRONZE 05 - BLACK*

*Für ausgewählte Leuchten auf Anfrage | *Available for selected luminaires on request

LEGENDE | LEGEND



Ausstrahlwinkel
beam angle



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

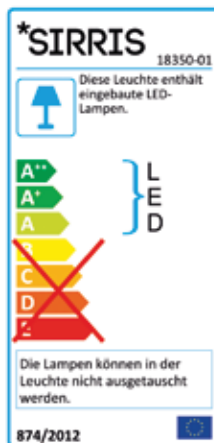


Energieeffizienz (z. B.: Effizienzklasse A++-A)
energy efficiency (e.g.: efficiency class A++-A)

LED: 190 Lumen

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 und 518/2014, finden Sie auf 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 und 518/2014, you will find on 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.

INDEX

SIRRIS® MONOPOINT



SATURN

6



ELYPS

8



LUMIX

10



TESSA

10

SIRRIS® RAIL



SATURN

14



ZETA

16



TERA

16



VARIAN

18



ATTO DS

18



NANO DS

20



NANO STRING

22



CARAT CLEAR

24



CARAT AMBER

24



SHINE

26



SHINE STRING

26



ELYPS

28



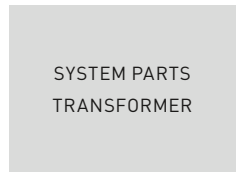
LUMIX

30



TESSA

30



SYSTEM PARTS
TRANSFORMER

32-37

APPENDIX

DRIVER
TRANSFORMER

38

ALPHABETICAL
INDEX

39

CODE
INDEX

39-41

SIRRIS® MONOPOINT

SIRRIS® MONOPOINT ist eine Serie von verschiedenen Aufbaustrahlern und Aufbauhängeleuchten mit unterschiedlichen Lampentechnologien, entweder mit eingebauter LED oder 12V Halogen, bzw. Retrofit LED. Durch das schlichte Design findet sich für jede Architektur die passende Lösung. Einige Strahler und Hängeleuchten können auch mit Einbauplatte montiert werden. Die Oberflächen sind handpoliert, 24-Karat vergoldet, verchromt oder edelmattverchromt (platin). Schwarzes Finish für ausgewählte Leuchten auf Anfrage.

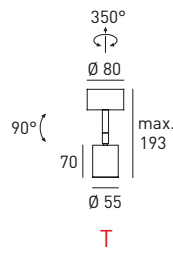
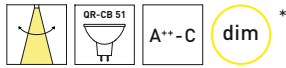
SIRRIS® MONOPOINT is a series of different styles with built-in LED or 12V halogen (retrofit LED), single and multiple luminaires and pendant models. With its sleek, minimalist design, and a selection of surface-mounted luminaires and pendants, SIRRIS® MONOPOINT offers the best solution for every architectural style. Some fixtures and pendants can be installed with recessed plates as well. Surfaces are hand polished 24 carat gold plated, chrome or matt chrome (platinum). Black finish is available for selected luminaires on request.



SATURN

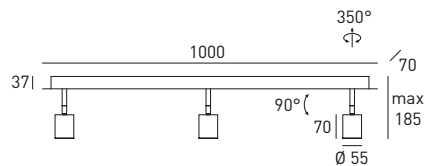
Strahler 230 V für Aufbaumontage, dreh- und schwenkbar (350°/90°), geeignet für 12 V Halogen und LED, dimmbar mit Phasenabschrittdimmer

Luminaire 230 V for surface mounting, adjustable (350°/90°), suitable for 12 V halogen and LED, dimmable with trailing edge dimmer

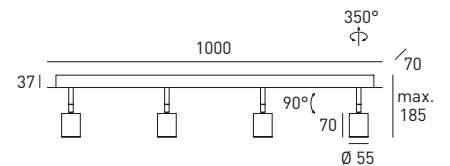


CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
24207-01T	SATURN	chrome	1x35W/GU5,3 (IRC)/LED	incl. transformer
24207-02T	SATURN	gold	1x35W/GU5,3 (IRC)/LED	incl. transformer
24207-33T	SATURN	platinum	1x35W/GU5,3 (IRC)/LED	incl. transformer
24207-01TQ3	SATURN	chrome	3x35W/GU5,3 (IRC)/LED	incl. transformer
24207-33TQ3	SATURN	platinum	3x35W/GU5,3 (IRC)/LED	incl. transformer
24207-01TQ4	SATURN	chrome	4x35W/GU5,3 (IRC)/LED	incl. transformer
24207-33TQ4	SATURN	platinum	4x35W/GU5,3 (IRC)/LED	incl. transformer

T-Variante in schwarz auf Anfrage | Black T-version on request



TQ3



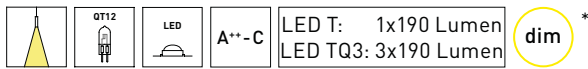
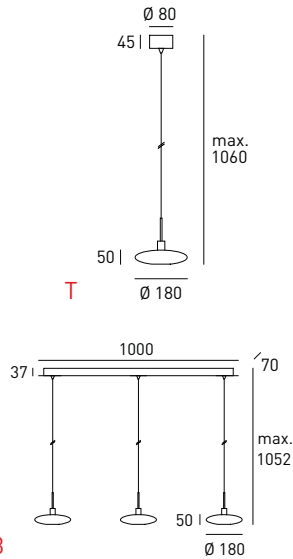
TQ4



ELYPS

Hängeleuchte 230 V für Aufbaumontage, mit Ellipsoidglas weiß satiniert, Koax-Kabel kürzbar, mit LED 2 W und eingebautem Driver oder geeignet für 12 V Halogen, dimmbar mit Phasenabschrittdimmer

Pendant 230 V for surface mounting, with ellipsoid glass white satined, coax cable may be cut to any length, with LED 2 W and built-in driver or suitable for 12 V halogen, dimmable with trailing edge dimmer



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
18300-01T + 13343-03	ELYPS	chrome	1x35W/GY6,35 (IRC)	incl. transformer dim
18300-33T + 13343-03	ELYPS	platinum	1x35W/GY6,35 (IRC)	incl. transformer dim
183-09-00-01T + 13343-03	ELYPS LED	chrome	1x2W LED □ 3000K	incl. driver ¹
183-09-00-33T + 13343-03	ELYPS LED	platinum	1x2W LED □ 3000K	incl. driver ¹
18300-01TQ3 + 3x13343-03	ELYPS	chrome	3x35W/GY6,35 (IRC)	incl. transformer dim
18300-33TQ3 + 3x13343-03	ELYPS	platinum	3x35W/GY6,35 (IRC)	incl. transformer dim
183-09-00-01TQ3 + 3x13343-03	ELYPS LED	chrome	3x2W LED □ 3000K	incl. driver dim
183-09-00-33TQ3 + 3x13343-03	ELYPS LED	platinum	3x2W LED □ 3000K	incl. driver dim

Hängeleuchten für SIRRISS® Schienensystem und Einbaumontage siehe Seite 28 | SIRRISS® rail pendants and recessed mounted see page 28
LED in 2700 K auf Anfrage | 2700 K LED on request

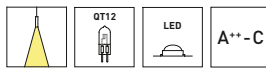
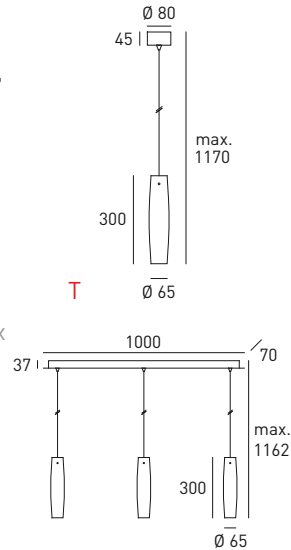
¹nicht dimmbar | ¹not dimmable



LUMIX

Hängeleuchte 230 V für Aufbaumontage, mit Glaszylinder weiß satiniert, Koax-Kabel kürzbar, mit LED 2 W und eingebautem Driver oder geeignet für 12 V Halogen, dimmbar mit Phasenabschrittdimmer

Pendant 230 V for surface mounting, with glass cylinder white satined, coax cable may be cut to any length, with LED 2 W and built-in driver or suitable for 12 V halogen, dimmable with trailing edge dimmer



LED T: 1x190 Lumen
LED TQ3: 3x190 Lumen

dim*



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
18100-01T + 13341-03	LUMIX	chrome	1x35W/GY6,35 (IRC)	incl. transformer dim
18100-33T + 13341-03	LUMIX	platinum	1x35W/GY6,35 (IRC)	incl. transformer dim
181-09-00-01T + 13341-03	LUMIX LED	chrome	1x2W LED □ 3000K	incl. driver ¹
181-09-00-33T + 13341-03	LUMIX LED	platinum	1x2W LED □ 3000K	incl. driver ¹
18100-01TQ3 + 3x13341-03	LUMIX	chrome	3x35W/GY6,35 (IRC)	incl. transformer dim
18100-33TQ3 + 3x13341-03	LUMIX	platinum	3x35W/GY6,35 (IRC)	incl. transformer dim
181-09-00-01TQ3 + 3x13341-03	LUMIX LED	chrome	3x2W LED □ 3000K	incl. driver dim
181-09-00-33TQ3 + 3x13341-03	LUMIX LED	platinum	3x2W LED □ 3000K	incl. driver dim

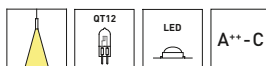
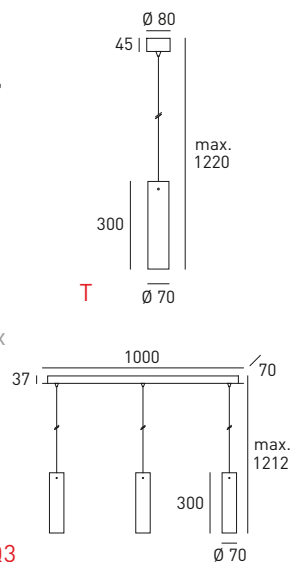
Hängeleuchten für SIRRISS® Schienensystem und Einbaumontage siehe Seite 30 | SIRRISS® rail pendants and recessed mounted see page 30
LED in 2700 K auf Anfrage | 2700 K LED on request

¹nicht dimmbar | ¹not dimmable

TESSA

Hängeleuchte 230 V für Aufbaumontage, mit Glaszylinder weiß satiniert, Koax-Kabel kürzbar, mit LED 2 W und eingebautem Driver oder geeignet für 12 V Halogen, dimmbar mit Phasenabschrittdimmer

Pendant 230 V for surface mounting, with glass cylinder white satined, coax cable may be cut to any length, with LED 2 W and built-in driver or suitable for 12 V halogen, dimmable with trailing edge dimmer



LED T: 1x190 Lumen
LED TQ3: 3x190 Lumen

dim*



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
18200-01T + 13342-03	TESSA	chrome	1x35W/GY6,35 (IRC)	incl. transformer dim
18200-33T + 13342-03	TESSA	platinum	1x35W/GY6,35 (IRC)	incl. transformer dim
182-09-00-01T + 13342-03	TESSA LED	chrome	1x2W LED □ 3000K	incl. driver ¹
182-09-00-33T + 13342-03	TESSA LED	platinum	1x2W LED □ 3000K	incl. driver ¹
18200-01TQ3 + 3x13342-03	TESSA	chrome	3x35W/GY6,35 (IRC)	incl. transformer dim
18200-33TQ3 + 3x13342-03	TESSA	platinum	3x35W/GY6,35 (IRC)	incl. transformer dim
182-09-00-01TQ3 + 3x13342-03	TESSA LED	chrome	3x2W LED □ 3000K	incl. driver dim
182-09-00-33TQ3 + 3x13342-03	TESSA LED	platinum	3x2W LED □ 3000K	incl. driver dim

Hängeleuchten für SIRRISS® Schienensystem und Einbaumontage siehe Seite 30 | SIRRISS® rail pendants and recessed mounted see page 30
LED in 2700 K auf Anfrage | 2700 K LED on request

¹nicht dimmbar | ¹not dimmable



SIRRIS® RAIL

Dieses Niedervolt-System setzt Ihrer Fantasie keine Grenzen. Es bietet auf Grund seiner einmaligen Konstruktion und Vielzahl von Leuchten beispiellose Flexibilität. SIRRIS® ist ein Monoschienensystem, aus zwei speziell legierten Kupferrohren, verbunden durch ein UV-beständiges Oroglas. Die Stegleiter sind horizontal als auch vertikal bis zu einem empfohlenen Radius von 500 mm biegsam (werkseitig 150 mm). Die Oberflächen sind handpoliert, 24-Karat vergoldet, verchromt, edelmattverchromt (platin) oder smoked bronze (Messing handpoliert mit individueller Patina). Schwarzes Finish für ausgewählte Leuchten auf Anfrage. Die Befestigung der Systeme an Wand oder Decke erfolgt mit Stangen- oder Seilabhängungen, bei Schrägdecken mit einer speziellen Wand-/Deckenbefestigung. Eine große Anzahl von dekorativen und funktionellen Strahlern ermöglicht Lichtgestaltungen von akzentuierter, arbeitsplatzbezogener bis hin zu indirekter Beleuchtung. Dekorative Gehäuse für die sichtbare Montage der Driver und Trafos ergänzen das Programm.

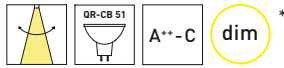
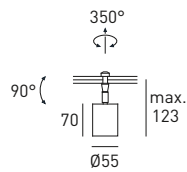
The SIRRIS® RAIL extra-low voltage system offers unparalleled flexibility due to its unique construction and array of connectors, luminaires and accessories. The SIRRIS® rail utilizes two specially alloyed copper tubes, separated by an oroglass-insulator. Rails are bendable in either a horizontal or vertical line, creating application possibilities which cannot be accomplished with conventional track systems. Various length stems and cable suspensions are used to install the rails. Rail sections with a length of 1 m (39 3/8") and a variety of miniature luminaires are available, each precision-machined and hand polished in 24 carat gold plated, chrome, matt chrome (platinum) or smoked bronze (hand polished with individual patina). Black finish is available for selected luminaires on request. SIRRIS® luminaires are easily mounted at any desired point along the rail system. The positioning for accent, task areas or indirect lighting may be easily accomplished by a wide range of stem lengths and mounting accessories. The system is designed for surface or remote-mounted transformers.



SATURN

Strahler 12 V für SIRRIS®
Schienensystem, dreh-
und schwenkbar (350°/90°),
geeignet für 12 V Halogen
und LED

Luminaire 12 V for SIRRIS®
rail system, adjustable
(350°/90°), suitable for
12 V halogen and LED



	CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
	24207-01	SATURN	chrome	1x35W/GU5,3 (IRC)/LED	12 V
	24207-02	SATURN	gold	1x35W/GU5,3 (IRC)/LED	12 V
RAIL	24207-33	SATURN	platinum	1x35W/GU5,3 (IRC)/LED	12 V

Schwarz auf Anfrage | Black on request

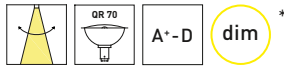
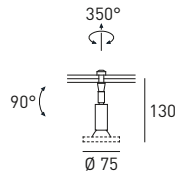




ZETA

Strahler 12 V für SIRRIS® Schienensystem, dreh- und schwenkbar (350°/90°), geeignet für 12 V Halogen und LED

Luminaire 12 V for SIRRIS® rail system, adjustable (350°/90°), suitable for 12 V halogen and LED



RAIL	CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
	24107-01	ZETA	chrome	1x50W/BA15D/LED	12 V
	24107-02	ZETA	gold	1x50W/BA15D/LED	12 V
	24107-33	ZETA	platinum	1x50W/BA15D/LED	12 V

Schwarz auf Anfrage | Black on request

ACCESSORIES

Dekoring ZETA | Decoration ring ZETA



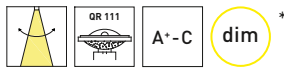
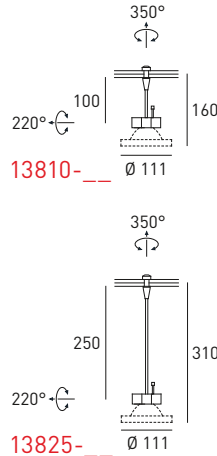
CODE	TYPE	COLOUR
13116-01	DECORATION RING	chrome
13116-02	DECORATION RING	gold
13116-33	DECORATION RING	platinum

Schwarz auf Anfrage | Black on request

TERA

Strahler 12 V für SIRRIS® Schienensystem, dreh- und schwenkbar (350°/220°), geeignet für 12 V Halogen und LED

Luminaire 12 V for SIRRIS® rail system, adjustable (350°/220°), suitable for 12 V halogen and LED



RAIL	CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
	13810-01	TERA	chrome	1x35W/G53 (IRC)/LED	12 V
	13810-02	TERA	gold	1x35W/G53 (IRC)/LED	12 V
	13810-22	TERA	smoked bronze	1x35W/G53 (IRC)/LED	12 V
	13810-33	TERA	platinum	1x35W/G53 (IRC)/LED	12 V
	13825-01	TERA	chrome	1x35W/G53 (IRC)/LED	12 V
	13825-02	TERA	gold	1x35W/G53 (IRC)/LED	12 V
	13825-22	TERA	smoked bronze	1x35W/G53 (IRC)/LED	12 V
	13825-33	TERA	platinum	1x35W/G53 (IRC)/LED	12 V

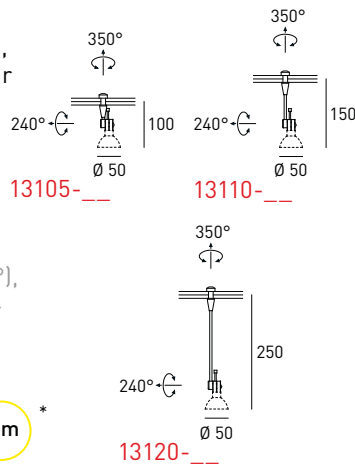
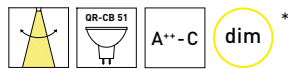
Schwarz auf Anfrage | Black on request



VARIAN

Strahler 12 V für SIR-
RIS® Schienensystem,
dreh- und schwenkbar
(350°/240°), geeignet
für 12 V Halogen und
LED

Luminaire 12 V for
SIRRIS® rail system,
adjustable (350°/240°),
suitable for 12 V halo-
gen and LED



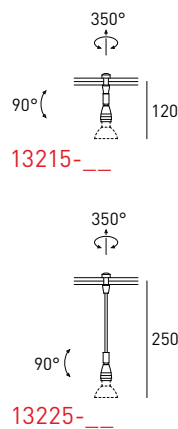
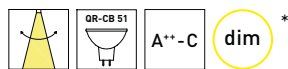
RAIL	CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
	13105-01	VARIAN	chrome	1x35W/GU5,3 (IRC)/LED	12 V
	13105-02	VARIAN	gold	1x35W/GU5,3 (IRC)/LED	12 V
	13105-22	VARIAN	smoked bronze	1x35W/GU5,3 (IRC)/LED	12 V
	13105-33	VARIAN	platinum	1x35W/GU5,3 (IRC)/LED	12 V
	13110-01	VARIAN	chrome	1x35W/GU5,3 (IRC)/LED	12 V
	13110-02	VARIAN	gold	1x35W/GU5,3 (IRC)/LED	12 V
	13110-22	VARIAN	smoked bronze	1x35W/GU5,3 (IRC)/LED	12 V
	13110-33	VARIAN	platinum	1x35W/GU5,3 (IRC)/LED	12 V
	13120-01	VARIAN	chrome	1x35W/GU5,3 (IRC)/LED	12 V
	13120-02	VARIAN	gold	1x35W/GU5,3 (IRC)/LED	12 V
	13120-22	VARIAN	smoked bronze	1x35W/GU5,3 (IRC)/LED	12 V
	13120-33	VARIAN	platinum	1x35W/GU5,3 (IRC)/LED	12 V

Schwarz auf Anfrage | Black on request

ATTO DS

Strahler 12 V für SIRRIS®
Schienensystem, dreh-
und schwenkbar (350°/90°),
geeignet für 12 V Halogen
und LED

Luminaire 12 V for SIRRIS®
rail system, adjustable
(350°/90°), suitable for
12 V halogen and LED



RAIL	CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
	13215-01	ATTO DS	chrome	1x35W/GU5,3 (IRC)/LED	12 V
	13215-02	ATTO DS	gold	1x35W/GU5,3 (IRC)/LED	12 V
	13215-22	ATTO DS	smoked bronze	1x35W/GU5,3 (IRC)/LED	12 V
	13215-33	ATTO DS	platinum	1x35W/GU5,3 (IRC)/LED	12 V
	13225-01	ATTO DS	chrome	1x35W/GU5,3 (IRC)/LED	12 V
	13225-02	ATTO DS	gold	1x35W/GU5,3 (IRC)/LED	12 V
	13225-22	ATTO DS	smoked bronze	1x35W/GU5,3 (IRC)/LED	12 V
	13225-33	ATTO DS	platinum	1x35W/GU5,3 (IRC)/LED	12 V

Schwarz auf Anfrage | Black on request

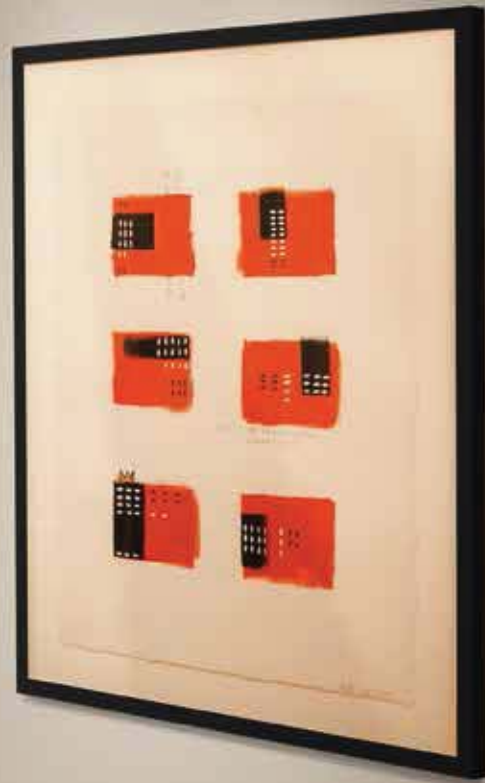
ACCESSORIES



Deko-Snoot für ATTO DS und VARIAN
Deco snoot for ATTO DS and VARIAN

CODE	TYPE	COLOUR
13135-05	DECO SNOOT	black

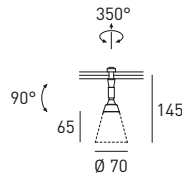




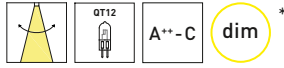
NANO DS

Strahler 12 V für SIRRIS® Schienensystem oder für Einbaumontage, mit Kegelglas 40°/Tulpenglas pfirsich oder weiß satiniert, dreh- und schwenkbar (350°/90°)

Luminaire 12 V for SIRRIS® rail system or for recessed mounting, with glass cone 40°/glass tulip peach or white satined, adjustable (350°/90°)



RAIL-cone



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
13306-01 + 13301-03	NANO DS cone white	chrome	1x35W/GY6,35 (IRC)	12 V
13306-02 + 13301-03	NANO DS cone white	gold	1x35W/GY6,35 (IRC)	12 V
13306-22 + 13301-03	NANO DS cone white	smoked bronze	1x35W/GY6,35 (IRC)	12 V
13306-33 + 13301-03	NANO DS cone white	platinum	1x35W/GY6,35 (IRC)	12 V
13306-01 + 13301-16	NANO DS cone peach	chrome	1x35W/GY6,35 (IRC)	12 V
13306-02 + 13301-16	NANO DS cone peach	gold	1x35W/GY6,35 (IRC)	12 V
13306-22 + 13301-16	NANO DS cone peach	smoked bronze	1x35W/GY6,35 (IRC)	12 V
13306-33 + 13301-16	NANO DS cone peach	platinum	1x35W/GY6,35 (IRC)	12 V
13306-01 + 13325-03	NANO DS tulip white	chrome	1x35W/GY6,35 (IRC)	12 V
13306-02 + 13325-03	NANO DS tulip white	gold	1x35W/GY6,35 (IRC)	12 V
13306-22 + 13325-03	NANO DS tulip white	smoked bronze	1x35W/GY6,35 (IRC)	12 V
13306-33 + 13325-03	NANO DS tulip white	platinum	1x35W/GY6,35 (IRC)	12 V
13306-01 + 13325-16	NANO DS tulip peach	chrome	1x35W/GY6,35 (IRC)	12 V
13306-02 + 13325-16	NANO DS tulip peach	gold	1x35W/GY6,35 (IRC)	12 V
13306-22 + 13325-16	NANO DS tulip peach	smoked bronze	1x35W/GY6,35 (IRC)	12 V
13306-33 + 13325-16	NANO DS tulip peach	platinum	1x35W/GY6,35 (IRC)	12 V

Schwarz auf Anfrage | Black on request



EP

CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
13306-01EP + 13301-03	NANO DS cone white	chrome	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
13306-02EP + 13301-03	NANO DS cone white	gold	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
13306-33EP + 13301-03	NANO DS cone white	platinum	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
13306-01EP + 13301-16	NANO DS cone peach	chrome	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
13306-02EP + 13301-16	NANO DS cone peach	gold	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
13306-33EP + 13301-16	NANO DS cone peach	platinum	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
13306-01EP + 13325-03	NANO DS tulip white	chrome	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
13306-02EP + 13325-03	NANO DS tulip white	gold	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
13306-33EP + 13325-03	NANO DS tulip white	platinum	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
13306-01EP + 13325-16	NANO DS tulip peach	chrome	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
13306-02EP + 13325-16	NANO DS tulip peach	gold	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
13306-33EP + 13325-16	NANO DS tulip peach	platinum	1x35W/GY6,35 (IRC)	excl. transformer	50 mm

Schwarz auf Anfrage | Black on request

H = Einbautiefe | Recessed depth

GLASSES



13301-03
cone white



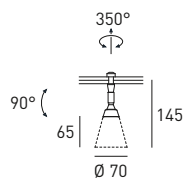
13301-16
cone peach



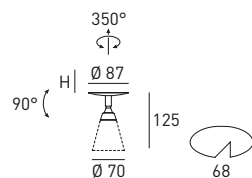
13325-03
tulip white



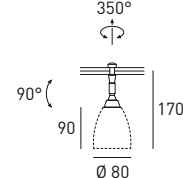
13325-16
tulip peach



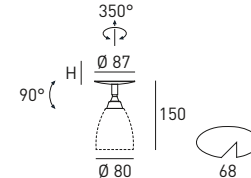
RAIL-cone



EP-cone



RAIL-tulip



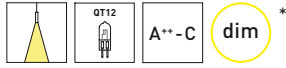
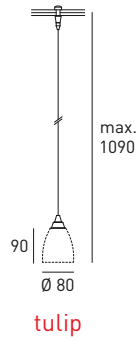
EP-tulip



NANO STRING

Hängeleuchte 12 V für SIRRIS® Schienensystem, mit Kegelglas 40°/Tulpenglas pfirsich oder weiß satiniert, Tulpenglas XL pfirsich oder klar/schwarz, Koax-Kabel kürzbar

Pendant 12 V for SIRRIS® rail system, with glass cone 40°/glass tulip peach or white satined, tulip XL peach or clear/black, coax cable may be cut to any length



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
13391-01 + 13301-03	NANO STRING cone white	chrome	1x35W/GY6,35 (IRC)	12 V
13391-02 + 13301-03	NANO STRING cone white	gold	1x35W/GY6,35 (IRC)	12 V
13391-22 + 13301-03	NANO STRING cone white	smoked bronze	1x35W/GY6,35 (IRC)	12 V
13391-33 + 13301-03	NANO STRING cone white	platinum	1x35W/GY6,35 (IRC)	12 V
13391-01 + 13301-16	NANO STRING cone peach	chrome	1x35W/GY6,35 (IRC)	12 V
13391-02 + 13301-16	NANO STRING cone peach	gold	1x35W/GY6,35 (IRC)	12 V
13391-22 + 13301-16	NANO STRING cone peach	smoked bronze	1x35W/GY6,35 (IRC)	12 V
13391-33 + 13301-16	NANO STRING cone peach	platinum	1x35W/GY6,35 (IRC)	12 V
13391-01 + 13325-03	NANO STRING tulip white	chrome	1x35W/GY6,35 (IRC)	12 V
13391-02 + 13325-03	NANO STRING tulip white	gold	1x35W/GY6,35 (IRC)	12 V
13391-22 + 13325-03	NANO STRING tulip white	smoked bronze	1x35W/GY6,35 (IRC)	12 V
13391-33 + 13325-03	NANO STRING tulip white	platinum	1x35W/GY6,35 (IRC)	12 V
13391-01 + 13325-16	NANO STRING tulip peach	chrome	1x35W/GY6,35 (IRC)	12 V
13391-02 + 13325-16	NANO STRING tulip peach	gold	1x35W/GY6,35 (IRC)	12 V
13391-22 + 13325-16	NANO STRING tulip peach	smoked bronze	1x35W/GY6,35 (IRC)	12 V
13391-33 + 13325-16	NANO STRING tulip peach	platinum	1x35W/GY6,35 (IRC)	12 V
13391-01 + 13337-16	NANO STRING tulip XL peach	chrome	1x35W/GY6,35 (IRC)	12 V
13391-02 + 13337-16	NANO STRING tulip XL peach	gold	1x35W/GY6,35 (IRC)	12 V
13391-22 + 13337-16	NANO STRING tulip XL peach	smoked bronze	1x35W/GY6,35 (IRC)	12 V
13391-33 + 13337-16	NANO STRING tulip XL peach	platinum	1x35W/GY6,35 (IRC)	12 V
13391-01 + 13337-18	NANO STRING tulip XL clear/black	chrome	1x35W/GY6,35 (IRC)	12 V
13391-02 + 13337-18	NANO STRING tulip XL clear/black	gold	1x35W/GY6,35 (IRC)	12 V
13391-22 + 13337-18	NANO STRING tulip XL clear/black	smoked bronze	1x35W/GY6,35 (IRC)	12 V
13391-33 + 13337-18	NANO STRING tulip XL clear/black	platinum	1x35W/GY6,35 (IRC)	12 V

Schwarz auf Anfrage | Black on request

GLASSES



13301-03
cone white



13301-16
cone peach



13325-03
tulip white



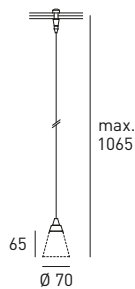
13325-16
tulip peach



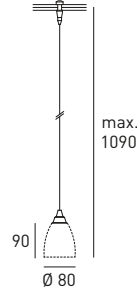
13337-18
tulip XL clear/black



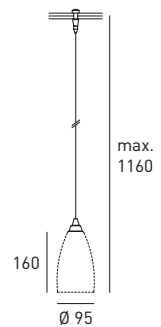
13337-16
tulip XL peach



cone



tulip



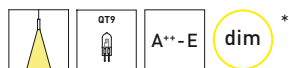
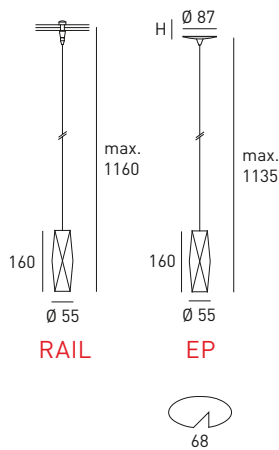
tulip XL



CARAT CLEAR

Hängeleuchte 12 V für SIRRIS® Schienensystem oder für Einbaumontage, mit Kristallglas klar, Koax-Kabel kürzbar, geeignet für 12 V Halogen und LED

Pendant 12 V for SIRRIS® rail system or for recessed mounting, with crystal glass clear, coax cable may be cut to any length, suitable for 12 V halogen and LED



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
18800-01 + 13330-01	CARAT clear	chrome	1x20W/G4/LED	12 V
18800-02 + 13330-01	CARAT clear	gold	1x20W/G4/LED	12 V
18800-33 + 13330-01	CARAT clear	platinum	1x20W/G4/LED	12 V

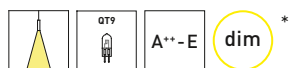
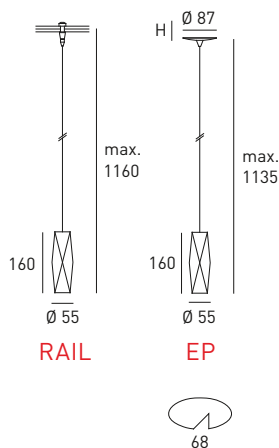
CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
18800-01EP + 13330-01	CARAT clear	chrome	1x20W/G4/LED	excl. transformer	50 mm
18800-02EP + 13330-01	CARAT clear	gold	1x20W/G4/LED	excl. transformer	50 mm
18800-33EP + 13330-01	CARAT clear	platinum	1x20W/G4/LED	excl. transformer	50 mm

H = Einbautiefe | Recessed depth

CARAT AMBER

Hängeleuchte 12 V für SIRRIS® Schienensystem oder für Einbaumontage, mit Kristallglas amber, Koax-Kabel kürzbar, geeignet für 12 V Halogen und LED

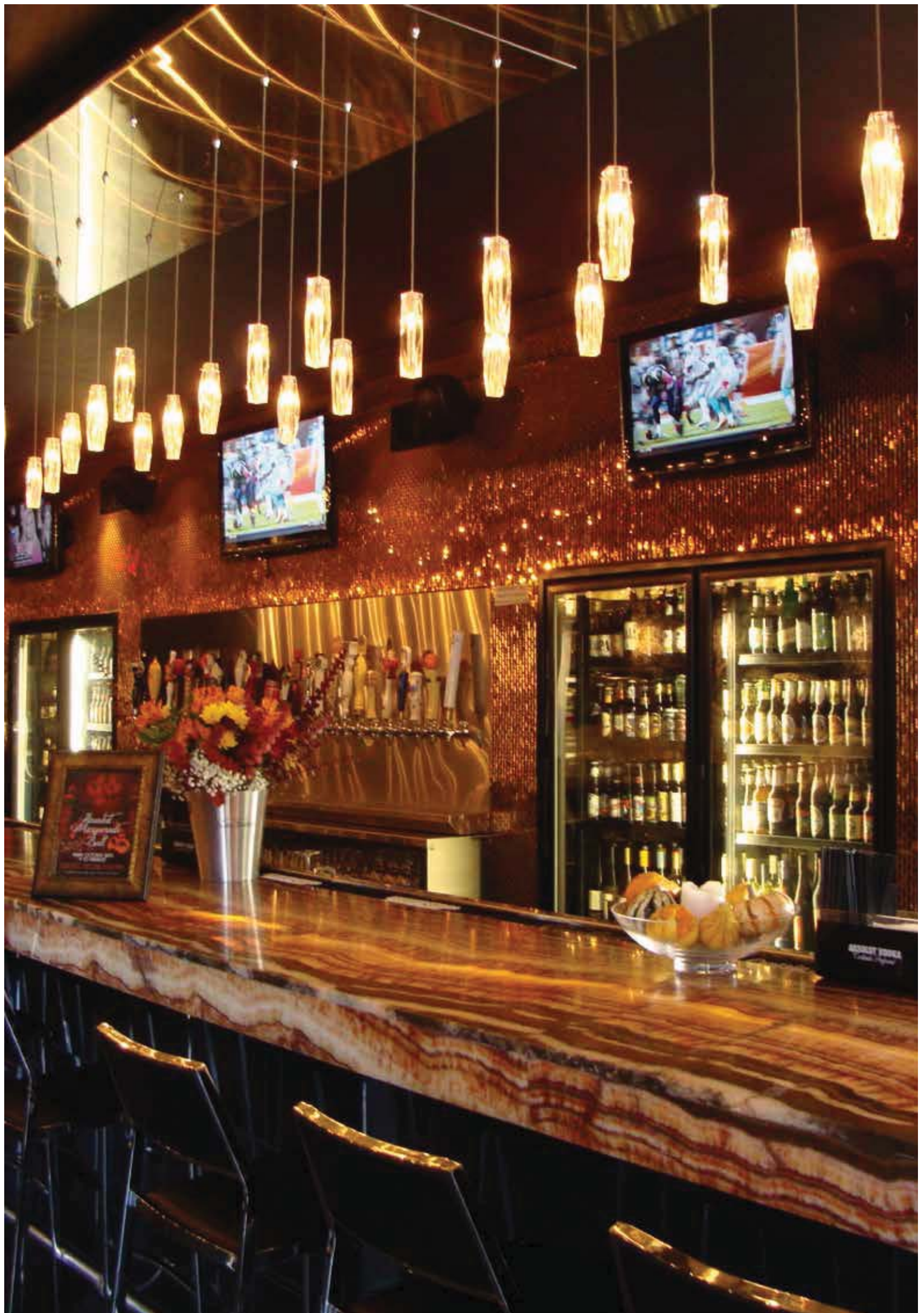
Pendant 12 V for SIRRIS® rail system or for recessed mounting, with crystal glass amber, coax cable may be cut to any length, suitable for 12 V halogen and LED



CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
18800-01 + 13330-10	CARAT amber	chrome	1x20W/G4/LED	12 V
18800-02 + 13330-10	CARAT amber	gold	1x20W/G4/LED	12 V
18800-33 + 13330-10	CARAT amber	platinum	1x20W/G4/LED	12 V

CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
18800-01EP + 13330-10	CARAT amber	chrome	1x20W/G4/LED	excl. transformer	50 mm
18800-02EP + 13330-10	CARAT amber	gold	1x20W/G4/LED	excl. transformer	50 mm
18800-33EP + 13330-10	CARAT amber	platinum	1x20W/G4/LED	excl. transformer	50 mm

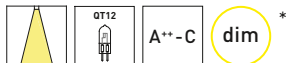
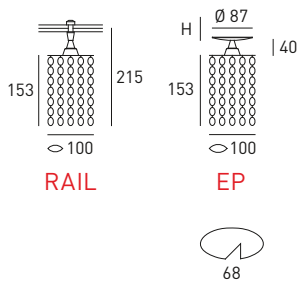
H = Einbautiefe | Recessed depth



SHINE

Leuchte 12 V für SIRRIS® Schienensystem oder Einbaumontage, mit Kristallglasbehang oval amber oder klar

Luminaire 12 V for SIRRIS® rail system or recessed mounting, with crystal glass hanging oval amber or clear



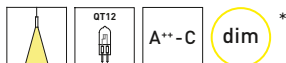
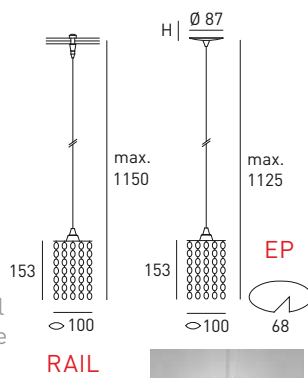
	CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	
RAIL	13305-01 + 13230-01	SHINE clear	chrome	1x35W/GY6,35 (IRC)	12 V	
	13305-02 + 13230-01	SHINE clear	gold	1x35W/GY6,35 (IRC)	12 V	
	13305-33 + 13230-01	SHINE clear	platinum	1x35W/GY6,35 (IRC)	12 V	
	13305-01 + 13230-10	SHINE amber	chrome	1x35W/GY6,35 (IRC)	12 V	
	13305-02 + 13230-10	SHINE amber	gold	1x35W/GY6,35 (IRC)	12 V	
	13305-33 + 13230-10	SHINE amber	platinum	1x35W/GY6,35 (IRC)	12 V	
EP	13305-01EP + 13230-01	SHINE clear	chrome	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
	13305-02EP + 13230-01	SHINE clear	gold	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
	13305-33EP + 13230-01	SHINE clear	platinum	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
	13305-01EP + 13230-10	SHINE amber	chrome	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
	13305-02EP + 13230-10	SHINE amber	gold	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
	13305-33EP + 13230-10	SHINE amber	platinum	1x35W/GY6,35 (IRC)	excl. transformer	50 mm

H = Einbautiefe | Recessed depth

SHINE STRING

Hängeleuchte 12 V für SIRRIS® Schienensystem oder für Einbaumontage, mit Kristallglasbehang oval amber oder klar, Koax-Kabel kürzbar

Pendant 12 V for SIRRIS® rail system or for recessed mounting, with crystal glass hanging oval amber or clear, coax cable may be cut to any length



	CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	
RAIL	13391-01 + 13230-01	SHINE STRING clear	chrome	1x35W/GY6,35 (IRC)	12 V	
	13391-02 + 13230-01	SHINE STRING clear	gold	1x35W/GY6,35 (IRC)	12 V	
	13391-33 + 13230-01	SHINE STRING clear	platinum	1x35W/GY6,35 (IRC)	12 V	
	13391-01 + 13230-10	SHINE STRING amber	chrome	1x35W/GY6,35 (IRC)	12 V	
	13391-02 + 13230-10	SHINE STRING amber	gold	1x35W/GY6,35 (IRC)	12 V	
	13391-33 + 13230-10	SHINE STRING amber	platinum	1x35W/GY6,35 (IRC)	12 V	
EP	13391-01EP + 13230-01	SHINE STRING clear	chrome	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
	13391-02EP + 13230-01	SHINE STRING clear	gold	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
	13391-33EP + 13230-01	SHINE STRING clear	platinum	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
	13391-01EP + 13230-10	SHINE STRING amber	chrome	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
	13391-02EP + 13230-10	SHINE STRING amber	gold	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
	13391-33EP + 13230-10	SHINE STRING amber	platinum	1x35W/GY6,35 (IRC)	excl. transformer	50 mm

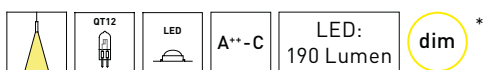
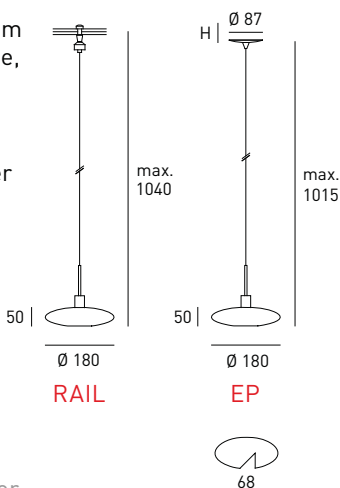
H = Einbautiefe | Recessed depth



ELYPS

Hängeleuchte 12 V für SIRRIS® Schienensystem oder für Einbaumontage, mit Ellipsoidglas weiß satiniert, Koax-Kabel kürzbar, mit LED 2 W und eingebautem Driver oder geeignet für 12 V Halogen

Pendant 12 V for SIRRIS® rail system or for recessed mounting, with ellipsoid glass white satined, coax cable may be cut to any length, with LED 2 W and built-in driver or suitable for 12 V halogen



	CODE	TYPE	COLOUR	LAMP	POWER SUPPLY
RAIL	18300-01 + 13343-03	ELYPS	chrome	1x35W/GY6,35 (IRC)	12 V
	18300-33 + 13343-03	ELYPS	platinum	1x35W/GY6,35 (IRC)	12 V
	183-09-00-01 + 13343-03	ELYPS LED	chrome	1x2W LED \square 3000K	12 V ¹
	183-09-00-33 + 13343-03	ELYPS LED	platinum	1x2W LED \square 3000K	12 V ¹

	CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	H
EP	18300-01EP + 13343-03	ELYPS	chrome	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
	18300-33EP + 13343-03	ELYPS	platinum	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
	183-09-00-01EP + 13343-03	ELYPS LED	chrome	1x2W LED \square 3000K 500mA	excl. driver ²	50 mm
	183-09-00-33EP + 13343-03	ELYPS LED	platinum	1x2W LED \square 3000K 500mA	excl. driver ²	50 mm

Aufbauleuchten siehe Seite 8 | Surface mounted pendants see page 8

²Driver siehe Seite 38 | ²Driver see page 38 - LED in 2700 K auf Anfrage | 2700 K LED on request

H = Einbautiefe | Recessed depth

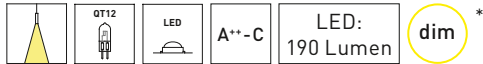
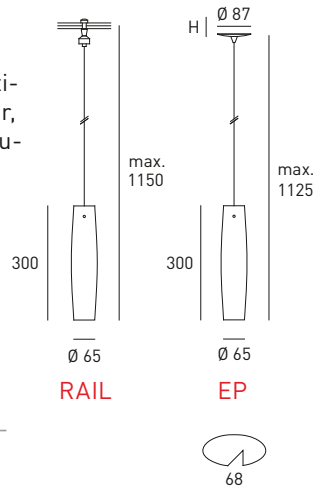
¹nicht dimmbar | ¹not dimmable



LUMIX

Hängeleuchte 12 V für SIRRIS® Schienensystem oder für Einbaumontage, mit Glaszylinder weiß satiniert, Koax-Kabel kürzbar, mit LED 2 W und eingebautem Driver oder geeignet für 12 V Halogen

Pendant 12 V for SIRRIS® rail system or for recessed mounting, with glass cylinder white satined, coax cable may be cut to any length, with LED 2 W and built-in driver or suitable for 12 V halogen



	CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	
RAIL	18100-01 + 13341-03	LUMIX	chrome	1x35W/GY6,35 (IRC)	12 V	
	18100-33 + 13341-03	LUMIX	platinum	1x35W/GY6,35 (IRC)	12 V	
	181-09-00-01 + 13341-03	LUMIX LED	chrome	1x2W LED □ 3000K	12 V ¹	
	181-09-00-33 + 13341-03	LUMIX LED	platinum	1x2W LED □ 3000K	12 V ¹	
EP	18100-01EP + 13341-03	LUMIX	chrome	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
	18100-33EP + 13341-03	LUMIX	platinum	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
	181-09-00-01EP + 13341-03	LUMIX LED	chrome	1x2W LED □ 3000K 500mA	excl. driver ²	50 mm
	181-09-00-33EP + 13341-03	LUMIX LED	platinum	1x2W LED □ 3000K 500mA	excl. driver ²	50 mm

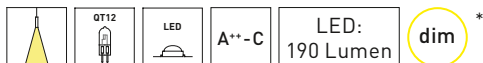
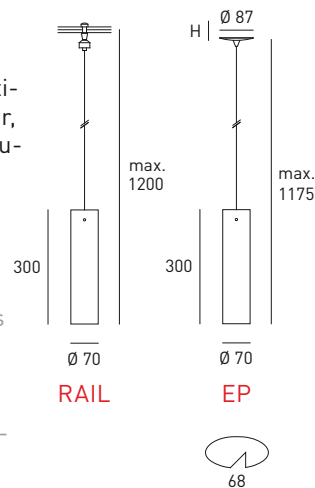
Aufbauleuchten siehe Seite 10 | Surface mounted pendants see page 10
¹Driver siehe Seite 38 | ²Driver see page 38 - LED in 2700 K auf Anfrage | 2700 K LED on request

H = Einbautiefe | Recessed depth
¹nicht dimmbar | ¹not dimmable

TESSA

Hängeleuchte 12 V für SIRRIS® Schienensystem oder für Einbaumontage, mit Glaszylinder weiß satiniert, Koax-Kabel kürzbar, mit LED 2 W und eingebautem Driver oder geeignet für 12 V Halogen

Pendant 12 V for SIRRIS® rail system or for recessed mounting, with glass cylinder white satined, coax cable may be cut to any length, with LED 2 W and built-in driver or suitable for 12 V halogen



	CODE	TYPE	COLOUR	LAMP	POWER SUPPLY	
RAIL	18200-01 + 13342-03	TESSA	chrome	1x35W/GY6,35 (IRC)	12 V	
	18200-33 + 13342-03	TESSA	platinum	1x35W/GY6,35 (IRC)	12 V	
	182-09-00-01 + 13342-03	TESSA LED	chrome	1x2W LED □ 3000K	12 V ¹	
	182-09-00-33 + 13342-03	TESSA LED	platinum	1x2W LED □ 3000K	12 V ¹	
EP	18200-01EP + 13342-03	TESSA	chrome	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
	18200-33EP + 13342-03	TESSA	platinum	1x35W/GY6,35 (IRC)	excl. transformer	50 mm
	182-09-00-01EP + 13342-03	TESSA LED	chrome	1x2W LED □ 3000K 500mA	excl. driver ²	50 mm
	182-09-00-33EP + 13342-03	TESSA LED	platinum	1x2W LED □ 3000K 500mA	excl. driver ²	50 mm

Aufbauleuchten siehe Seite 10 | Surface mounted pendants see page 10
¹Driver siehe Seite 38 | ²Driver see page 38 - LED in 2700 K auf Anfrage | 2700 K LED on request

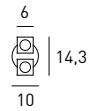
H = Einbautiefe | Recessed depth
¹nicht dimmbar | ¹not dimmable



**STEGLEITER
RAIL SECTION**

Stegleiter, Isolator klar,
L = 1000 mm
Rail section, insulator clear,
L = 1000 mm

- 11000-01 chrome
- 11000-02 gold
- 11000-22 smoked bronze
- 11000-33 platinum



**LINIENVERBINDER
STRAIGHT
CONNECTORS**

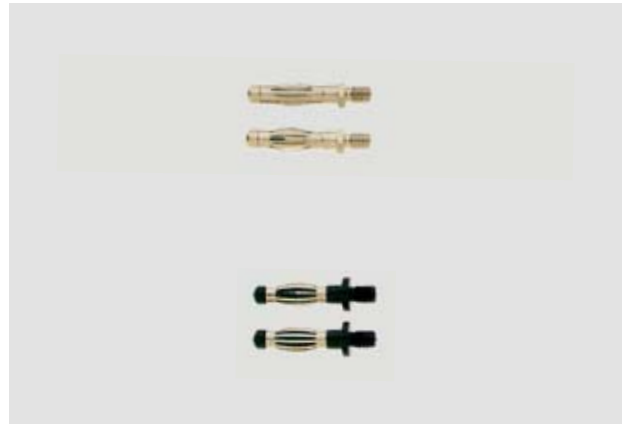
Linienverbinder, leitend
(zur Verbindung der Stegleiter)
Straight connectors, conductive
(for connecting the rail sections)

- 11001-11 1 Paar | 1 pair



Linienverbinder, isolierend
(zur Stromunterbrechung bei
mehreren Einspeisungen)
Straight connectors, non-
conductive (circuit breaker
for multiple power feeds)

- 11001-00 1 Paar | 1 pair



**KONTAKTSTECKER
CONTACT
CONNECTORS**

Kontaktstecker, leitend, zu
Stangen- und Kabelmittelein-
speisung sowie Winkelverbinder
Contact connectors, conductive,
for stem suspension, cable sus-
pension and connecting hubs

- 11011-11 1 Paar | 1 pair



Kontaktstecker, isolierend, zu
Stangen- und Kabelmittelein-
speisung sowie Winkelverbinder
Contact connectors, non-conduc-
tive, for stem suspension, cable
suspension and connecting hubs

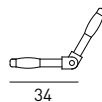
- 11011-00 1 Paar | 1 pair



**UNIVERSAL-
UMLENKER
UNIVERSAL
CONNECTORS**

Universalumlenker, horizontal
und vertikal einstellbar (90-180°)
Universal connectors, horizontally
and vertically adjustable (90-180°)

- 11002-01 chrome
- 11002-02 gold
- 11002-22 smoked bronze
- 11002-33 platinum



**ENDSTÜCK
END PIECE**

Abschluss für Stegleiter, isolierend
Termination for rail section, non-
conductive

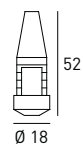
- 11003-01 chrome
- 11003-02 gold
- 11003-22 smoked bronze
- 11003-33 platinum
- 11003-00 Kunststoff schwarz, 1 Paar
plastic black, 1 pair



**SCHIENENBE-
FESTIGUNG
RAIL SECTION
TAB**

Schienenbefestigung für Stangen-
und Seilabhängung
Rail section tab for stem and cable
suspension

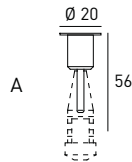
- 11004-01 chrome
- 11004-02 gold
- 11004-22 smoked bronze
- 11004-33 platinum



STANGENABHÄNGUNG Stangenabhängungen
STEM SUSPENSION Stem suspension

L = 56 mm (A)

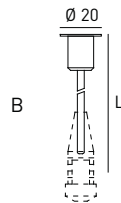
- 11005-01 chrome
- 11005-02 gold
- 11005-22 smoked bronze
- 11005-33 platinum



L = 250 mm (B), kürzbar

L = 250 mm (B), may be cut to any length

- 11025-01 chrome
- 11025-02 gold
- 11025-22 smoked bronze
- 11025-33 platinum



L = 500 mm (B), kürzbar

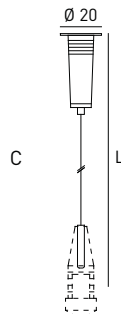
L = 500 mm (B), may be cut to any length

- 11050-01 chrome
- 11050-02 gold
- 11050-22 smoked bronze
- 11050-33 platinum

L = 1000 mm (B), kürzbar

L = 1000 mm (B), may be cut to any length

- 11100-01 chrome
- 11100-02 gold
- 11100-22 smoked bronze
- 11100-33 platinum



SEILABHÄNGUNG Seilabhängung
CABLE SUSPENSION Cable suspension

L = 2000 mm (C), kürzbar

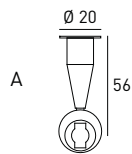
L = 2000 mm (C), may be cut to any length

- 11200-01 chrome
- 11200-02 gold
- 11200-22 smoked bronze
- 11200-33 platinum

STANGENABHÄNGUNG MIT BEFESTIGUNG, DREHBAR Stangenabhängung mit Befestigung, drehbar
STEM SUSPENSION, ROTATABLE Stem suspension, rotatable

L = 56 mm (A)

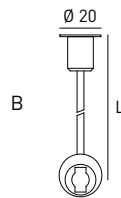
- 11006-01 chrome
- 11006-02 gold
- 11006-22 smoked bronze
- 11006-33 platinum



L = 250 mm (B), kürzbar

L = 250 mm (B), may be cut to any length

- 11026-01 chrome
- 11026-02 gold
- 11026-22 smoked bronze
- 11026-33 platinum



L = 500 mm (B), kürzbar

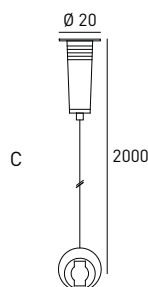
L = 500 mm (B), may be cut to any length

- 11051-01 chrome
- 11051-02 gold
- 11051-22 smoked bronze
- 11051-33 platinum

L = 1000 mm (B), kürzbar

L = 1000 mm (B), may be cut to any length

- 11110-01 chrome
- 11110-02 gold
- 11110-22 smoked bronze
- 11110-33 platinum

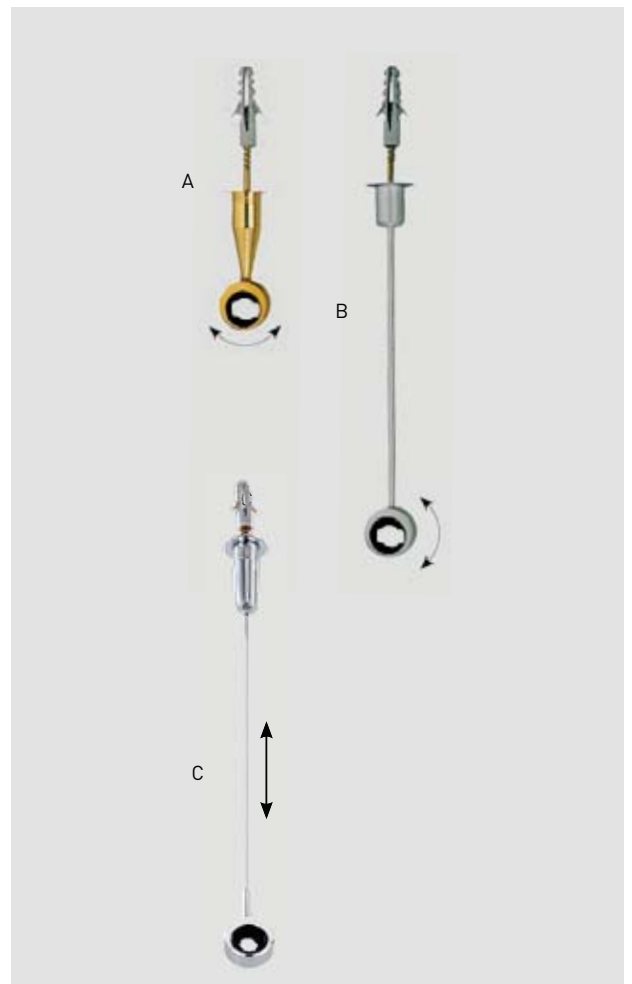
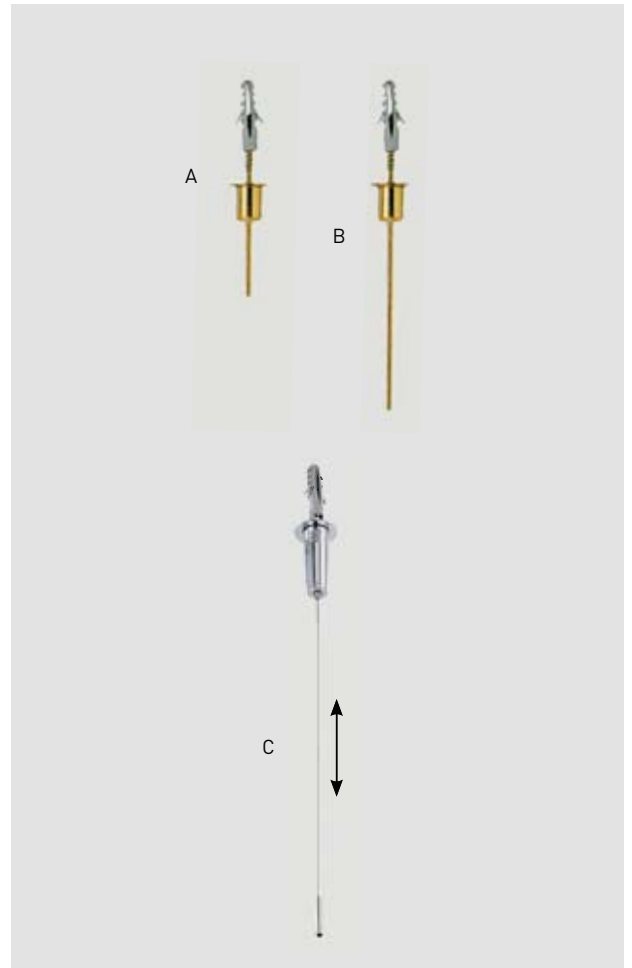


SEILABHÄNGUNG MIT BEFESTIGUNG, DREHBAR Seilabhängung mit Befestigung, drehbar
CABLE SUSPENSION, ROTATABLE Cable suspension, rotatable

L = 2000 mm (C), kürzbar

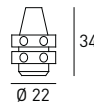
L = 2000 mm (C), may be cut to any length

- 11210-01 chrome
- 11210-02 gold
- 11210-22 smoked bronze
- 11210-33 platinum

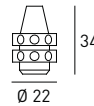


WINKELVERBINDER
CONNECTING HUB

Winkelverbinder 6x60° für
Stangen- und Seilabhängung
Connection hub 6x60° for
stem and cable suspension
11060-01 chrome
11060-02 gold
11060-22 smoked bronze
11060-33 platinum



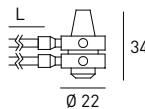
Winkelverbinder 8x45° für
Stangen- und Seilabhängung
Connection hub 8x45° for
stem and cable suspension
11045-01 chrome
11045-02 gold
11045-22 smoked bronze
11045-33 platinum



**KABELMITTEL-
EINSPEISUNG**
**CENTER POWER
FEED HUB**

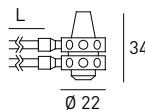
Kabelmitteleinspeisung für Stangen- und
Seilabhängung inkl. transparenter, isolier-
ter, verzinnter Kupferzwillingslitze 2x4mm²
Center power feed hub for stem and cable
suspension including transparent, non-con-
ductive, tin-coated copper twin strands 4mm²

2x180°, L = 600 mm, kürzbar
2x180°, L = 600 mm, may be cut to any length
12206-01 chrome
12206-02 gold
12206-22 smoked bronze
12206-33 platinum



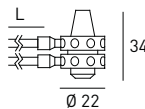
2x180°, L = 2000 mm, kürzbar
2x180°, L = 2000 mm, may be cut to any length
12220-01 chrome
12220-02 gold
12220-22 smoked bronze
12220-33 platinum

6x60°, L = 600 mm, kürzbar
6x60°, L = 600 mm, may be cut to any length
12606-01 chrome
12606-02 gold
12606-22 smoked bronze
12606-33 platinum



6x60°, L = 2000 mm, kürzbar
6x60°, L = 2000 mm, may be cut to any length
12620-01 chrome
12620-02 gold
12620-22 smoked bronze
12620-33 platinum

7x45°, L = 600 mm, kürzbar
7x45°, L = 600 mm, may be cut to any length
12806-01 chrome
12806-02 gold
12806-22 smoked bronze
12806-33 platinum



7x45°, L = 2000 mm, kürzbar
7x45°, L = 2000 mm, may be cut to any length
12820-01 chrome
12820-02 gold
12820-22 smoked bronze
12820-33 platinum

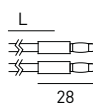


**KABELEND-
EINSPEISUNG**
**CABLE END POWER
FEED**

Kabelendeinspeisung inkl. trans-
parenter, isolierter, verzinnter
Kupferzwillingslitze 2x4mm²
Cable end power feed including trans-
parent, non-conductive, tin-coated cop-
per twin strands 4mm²

L = 600 mm, kürzbar
L = 600 mm, may be cut to any length
12006-01 chrome
12006-02 gold
12006-22 smoked bronze
12006-33 platinum

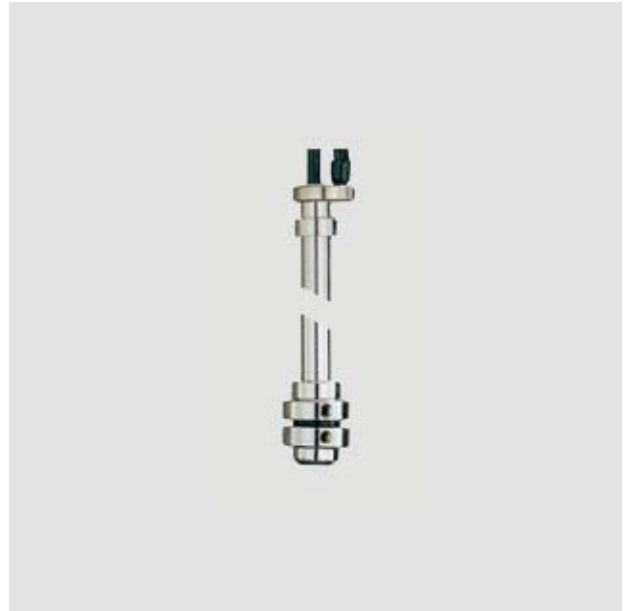
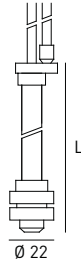
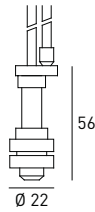
L = 2000 mm, kürzbar
L = 2000 mm, may be cut to any length
12020-01 chrome
12020-02 gold
12020-22 smoked bronze
12020-33 platinum



**STANGENMITTEL-
EINSPEISUNG 2x180°**
**CENTER POWER FEED
SUSPENSION STEM
2x180°**

Stangenmitteleinspeisung 2x180°
Center power feed suspension stem 2x180°

- L = 56 mm
12224-01 chrome
12224-02 gold
12224-22 smoked bronze
12224-33 platinum
- L = 250 mm, kürzbar
L = 250 mm, may be cut to any length
12225-01 chrome
12225-02 gold
12225-22 smoked bronze
12225-33 platinum
- L = 500 mm, kürzbar
L = 500 mm, may be cut to any length
12250-01 chrome
12250-02 gold
12250-22 smoked bronze
12250-33 platinum
- L = 1000 mm, kürzbar
L = 1000 mm, may be cut to any length
12251-01 chrome
12251-02 gold
12251-22 smoked bronze
12251-33 platinum

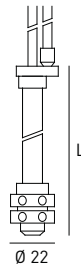
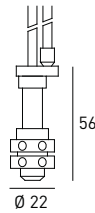


Sonderlängen auf Anfrage | Custom lengths on request

**STANGENMITTEL-
EINSPEISUNG 6x60°**
**CENTER POWER FEED
SUSPENSION STEM
6x60°**

Stangenmitteleinspeisung 6x60°
Center power feed suspension stem 6x60°

- L = 56 mm
12624-01 chrome
12624-02 gold
12624-22 smoked bronze
12624-33 platinum
- L = 250 mm, kürzbar
L = 250 mm, may be cut to any length
12625-01 chrome
12625-02 gold
12625-22 smoked bronze
12625-33 platinum
- L = 500 mm, kürzbar
L = 500 mm, may be cut to any length
12650-01 chrome
12650-02 gold
12650-22 smoked bronze
12650-33 platinum
- L = 1000 mm, kürzbar
L = 1000 mm, may be cut to any length
12651-01 chrome
12651-02 gold
12651-22 smoked bronze
12651-33 platinum

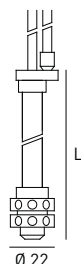
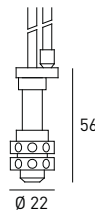


Sonderlängen auf Anfrage | Custom lengths on request

**STANGENMITTEL-
EINSPEISUNG 8x45°**
**CENTER POWER FEED
SUSPENSION STEM
8x45°**

Stangenmitteleinspeisung 8x45°
Center power feed suspension stem 8x45°

- L = 56 mm
12824-01 chrome
12824-02 gold
12824-22 smoked bronze
12824-33 platinum
- L = 250 mm, kürzbar
L = 250 mm, may be cut to any length
12825-01 chrome
12825-02 gold
12825-22 smoked bronze
12825-33 platinum
- L = 500 mm, kürzbar
L = 500 mm, may be cut to any length
12850-01 chrome
12850-02 gold
12850-22 smoked bronze
12850-33 platinum
- L = 1000 mm, kürzbar
L = 1000 mm, may be cut to any length
12851-01 chrome
12851-02 gold
12851-22 smoked bronze
12851-33 platinum



Sonderlängen auf Anfrage | Custom lengths on request

STEGLEITER-DURCHFÜHRUNG

WALL-/FLOOR PASSAGE CONNECTOR

Stegleiterdurchführung
Wall-/Floor passage connector

- 12004-01 chrome
- 12004-02 gold
- 12004-22 smoked bronze
- 12004-33 platinum

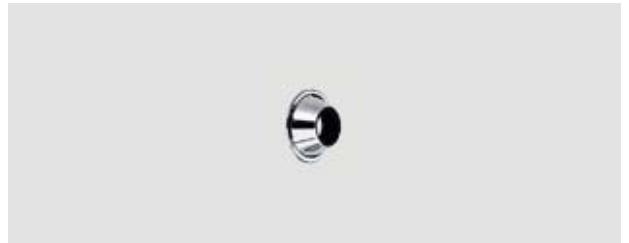


BLENDE FÜR STEGLEITER

COVER FOR RAIL SECTION

Blende für Stegleiter
Cover for rail section

- 12002-01 chrome
- 12002-02 gold
- 12002-22 smoked bronze
- 12002-33 platinum

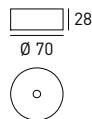


BALDACHIN CANOPY

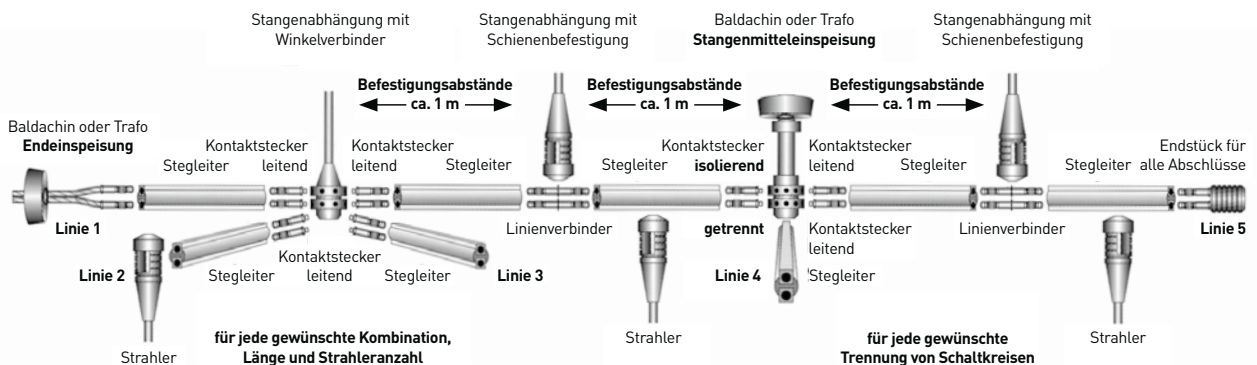
Baldachin für sämtliche Einspeisungen mit externem Trafo
Canopy for all power feeds with external transformer

Canopy for all power feeds with external transformer

- 12001-01 chrome
- 12001-02 gold
- 12001-05 black
- 12001-33 platinum

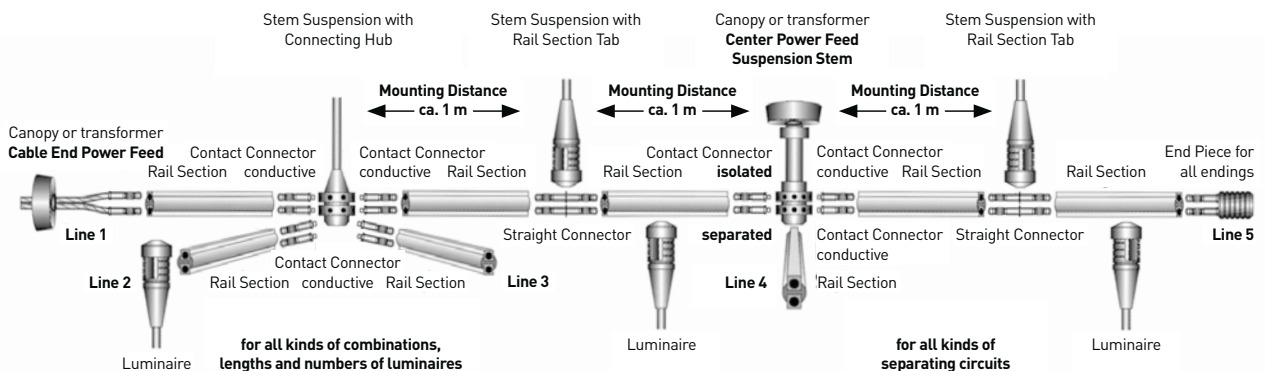


Beispiel für die Montage eines SIRRIS-Systems mit zwei getrennten Stromkreisen



Planen Sie bitte die Abhängungsabstände so, dass sich die Schienenbefestigungen jeweils an den Stegleiterenden (Linienverbindungen) befinden. Damit wird nicht nur eine bessere Stabilität der Anlage erreicht, sondern auch möglicherweise sichtbaren Kontaktstellen gänzlich verdeckt.

Example for assembling a SIRRIS rail system with two separated electric circuits



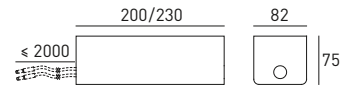
Please, plan your mounting distances this way: use the rail section tabs near the endings of the rail sections (straight connectors). As a result, you will reach a better stability and there is a possibility to cover all contact points.

KABELEINSPEISUNG
CABLE POWER FEED

12 V AC Eisenkerntransformator 200 VA oder 12 V AC elektron. Transformator 0-105 VA*, dimmbar mit Phasenabschrittdimmer, für Kabeleinspeisung, LxBxH = 200(ETR)/230(TR)x82x75 mm

12 V AC iron core transformer 200 VA or 12 V AC electronic transformer 0-105 VA*, dimmable with trailing edge dimmer, for cable power feed, LxWxH = 200(ETR)/230(TR)x82x75 mm

16020-01	TR 20 IRON CORE TRANSFORMER	chrome
16020-02	TR 20 IRON CORE TRANSFORMER	gold
16020-05	TR 20 IRON CORE TRANSFORMER	black
16020-22	TR 20 IRON CORE TRANSFORMER	smoked bronze
16020-33	TR 20 IRON CORE TRANSFORMER	platinum
17020-01	ETR 20-1 ELECTR. TRANSFORMER	chrome
17020-02	ETR 20-1 ELECTR. TRANSFORMER	gold
17020-05	ETR 20-1 ELECTR. TRANSFORMER	black
17020-22	ETR 20-1 ELECTR. TRANSFORMER	smoked bronze
17020-33	ETR 20-1 ELECTR. TRANSFORMER	platinum

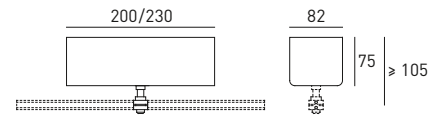


MITTELEINSPEISUNG
CENTER POWER FEED

12 V AC Eisenkerntransformator 200 VA oder 12 V AC elektron. Transformator 0-105 VA*, dimmbar mit Phasenabschrittdimmer, für Mitteleinspeisung, LxBxH = 200(ETR)/230(TR)x82x75 mm

12 V AC iron core transformer 200 VA or 12 V AC electronic transformer 0-105 VA*, dimmable with trailing edge dimmer, for center power feed, LxWxH = 200(ETR)/230(TR)x82x75 mm

16021-01	TR 20 IRON CORE TRANSFORMER	chrome
16021-02	TR 20 IRON CORE TRANSFORMER	gold
16021-05	TR 20 IRON CORE TRANSFORMER	black
16021-22	TR 20 IRON CORE TRANSFORMER	smoked bronze
16021-33	TR 20 IRON CORE TRANSFORMER	platinum
17021-01	ETR 20-1 ELECTR. TRANSFORMER	chrome
17021-02	ETR 20-1 ELECTR. TRANSFORMER	gold
17021-05	ETR 20-1 ELECTR. TRANSFORMER	smoked bronze
17021-22	ETR 20-1 ELECTR. TRANSFORMER	black
17021-33	ETR 20-1 ELECTR. TRANSFORMER	platinum

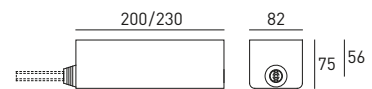


ENDEINSPEISUNG, EINFACH
END POWER FEED, SINGLE

12 V AC Eisenkerntransformator 200 VA oder 12 V AC elektronischer Transformator 0-105 VA*, dimmbar mit Phasenabschrittdimmer, mit 1 Endeinspeisung, für Stangenabhängung 56 mm, LxBxH = 200(ETR)/230(TR)x82x75 mm

12 V AC iron core transformer 200 VA or 12 V AC electronic transformer 0-105 VA*, dimmable with trailing edge dimmer, with 1 end power feed, for stem suspension 56 mm, LxWxH = 200(ETR)/230(TR)x82x75 mm

16022-01	TR 20 IRON CORE TRANSFORMER	chrome
16022-02	TR 20 IRON CORE TRANSFORMER	gold
16022-05	TR 20 IRON CORE TRANSFORMER	black
16022-22	TR 20 IRON CORE TRANSFORMER	smoked bronze
16022-33	TR 20 IRON CORE TRANSFORMER	platinum
17022-01	ETR 20-1 ELECTR. TRANSFORMER	chrome
17022-02	ETR 20-1 ELECTR. TRANSFORMER	gold
17022-05	ETR 20-1 ELECTR. TRANSFORMER	black
17022-22	ETR 20-1 ELECTR. TRANSFORMER	smoked bronze
17022-33	ETR 20-1 ELECTR. TRANSFORMER	platinum

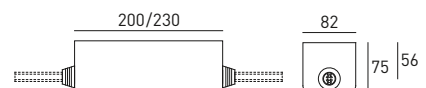


ENDEINSPEISUNG, ZWEIFACH
END POWER FEED, DOUBLE

12 V AC Eisenkerntransformator 200 VA oder zwei 12 V AC elektronische Transformatoren 0-105 VA*, dimmbar mit Phasenabschrittdimmer, mit 2 Endeinspeisungen, für Stangenabhängung 56 mm, LxBxH = 200(ETR)/230(TR)x82x75 mm

12 V AC iron core transformer 200 VA or two 12 V AC electronic transformers 0-105 VA*, dimmable with trailing edge dimmer, with 2 end power feeds, for stem suspension 56 mm, LxWxH = 200(ETR)/230(TR)x82x75 mm

16023-01	TR 20 IRON CORE TRANSFORMER	chrome
16023-02	TR 20 IRON CORE TRANSFORMER	gold
16023-05	TR 20 IRON CORE TRANSFORMER	black
16023-22	TR 20 IRON CORE TRANSFORMER	smoked bronze
16023-33	TR 20 IRON CORE TRANSFORMER	platinum
17023-01	ETR 20-2 ELECTR. TRANSFORMER	chrome
17023-02	ETR 20-2 ELECTR. TRANSFORMER	gold
17023-05	ETR 20-2 ELECTR. TRANSFORMER	black
17023-22	ETR 20-2 ELECTR. TRANSFORMER	smoked bronze
17023-33	ETR 20-2 ELECTR. TRANSFORMER	platinum



Eisenkern- & elektronische Transformatoren sind geeignet für LED, LED Retrofit- und Halogenlampen
Iron core & electronic transformers are suitable for LED, LED retrofit lamps and halogen lamps

* Die maximal empfohlene Last bei LED-Lampen beträgt 60 % der Gesamtleistung | * The maximum recommended load by using LED lamps is 60% of total transformer power

DRIVER

Driver ELYPS LED, LUMIX LED und TESSA LED für Einbaumontage (EP)
Driver ELYPS LED, LUMIX LED and TESSA LED for recessed mounting (EP)

CODE	POWER	CONSTANT CURRENT	DIMMABLE	L x W x H	DRIVER/LUMINAIRES ²
CC-500-06	1-6 W	500 mA	-	68x35x22 mm	1-4
CC-500-10-PC	6-10 W	500 mA	PHASE CUT	85x41x22 mm	4-6
CC-500-12	1-12 W	500 mA	-	115x34x19 mm	1-6
CC-500-20	1-20 W	500 mA	-	122x38x28 mm	1-10
CC-UNI-DIM-20	1-20 W	500 mA	DALI	110x52x22 mm	1-9
CC-UNI-DIM-50	1-35 W	500 mA	1-10 V, DALI, PUSH	125x79x22 mm	1-20

²Ausschnittmaß Leuchte und Driverabmessungen berücksichtigen | ²Accommodate cut out of luminaire and dimension of driver

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 und Driverzubehör auf Anfrage. Technische Änderungen vorbehalten. |

More variants of drivers and driver accessories on request. Technical modifications reserved.

TRANSFORMER

Elektronischer Transformator, kompakte Bauform, Anschlussklemme primär 2-polig / sekundär 4-polig
Electronic transformer, compact design, terminal block: 2 pole on primary side / 4 pole on secondary side

CODE	TYPE	DIMMABLE	VOLTAGE	L x W x H
HTM 70	TRANSFORMER 20-70 VA	PHASE CUT	12 V / 240 V	108x52x33 mm
LUXIA 105	TRANSFORMER 0-105 VA*	PHASE CUT	12 V / 240 V	119x37x30 mm

* Die maximal empfohlene Last bei LED-Lampen beträgt 60 % der Gesamtleistung

* The maximum recommended load by using LED lamps is 60% of total transformer power

alphabetical INDEX

TYPE	PAGE
ATTO DS	18
ATTO DS DECO SNOOT	18
CARAT amber	24
CARAT clear	24
Driver	38
ELYPS	8/28
ELYPS LED	8/28
ETR 20-1 ELECTRONIC TRANSFORMER	37
ETR 20-2 ELECTRONIC TRANSFORMER	37
LUMIX	10/30
LUMIX LED	10/30
NANO DS cone peach	20
NANO DS cone white	20
NANO DS tulip peach	20
NANO DS tulip white	20
NANO STRING cone peach	22
NANO STRING cone white	22
NANO STRING tulip peach	22
NANO STRING tulip white	22
NANO STRING tulip XL clear/black	22
NANO STRING tulip XL peach	22
RAIL CABLE END POWER FEED	34
RAIL CABLE SUSPENSION	33
RAIL CABLE SUSPENSION ROTATABLE	33
RAIL CANOPY	36
RAIL CENTER POWER FEED HUB	34
RAIL CENTER POWER FEED SUSPENSION STEM 2x180°	35
RAIL CENTER POWER FEED SUSPENSION STEM 6x60°	35
RAIL CENTER POWER FEED SUSPENSION STEM 8x45°	35
RAIL CONNECTING HUB	34
RAIL CONTACT CONNECTORS	32
RAIL COVER FOR RAIL SECTION	36
RAIL END PIECE	32
RAIL SECTION	32
RAIL SECTION TAB	32
RAIL STEM SUSPENSION	33
RAIL STEM SUSPENSION ROTATABLE	33
RAIL STRAIGHT CONNECTORS	32
RAIL UNIVERSAL CONNECTORS	32
RAIL WALL-/FLOOR PASSAGE CONNECTOR	36
SATURN	6/14
SHINE amber	26
SHINE clear	26
SHINE STRING amber	26
SHINE STRING clear	26
TERA	16
TESSA	10/30
TESSA LED	10/30
TR 20 IRON CORE TRANSFORMER	37
Transformer	38
VARIAN	18
VARIAN DECO SNOOT	18
ZETA	16
ZETA DECORATION RING	16

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.

Printed in Italy by ditre

code INDEX

CODE	TYPE	PAGE
11000-01	RAIL SECTION	32
11000-02	RAIL SECTION	32
11000-22	RAIL SECTION	32
11000-33	RAIL SECTION	32
11001-00	RAIL STRAIGHT CONNECTORS	32
11001-11	RAIL STRAIGHT CONNECTORS	32
11002-01	RAIL UNIVERSAL CONNECTORS	32
11002-02	RAIL UNIVERSAL CONNECTORS	32
11002-22	RAIL UNIVERSAL CONNECTORS	32
11002-33	RAIL UNIVERSAL CONNECTORS	32
11003-00	RAIL END PIECE	32
11003-01	RAIL END PIECE	32
11003-02	RAIL END PIECE	32
11003-22	RAIL END PIECE	32
11003-33	RAIL END PIECE	32
11004-01	RAIL SECTION TAB	32
11004-02	RAIL SECTION TAB	32
11004-22	RAIL SECTION TAB	32
11004-33	RAIL SECTION TAB	32
11005-01	RAIL STEM SUSPENSION	33
11005-02	RAIL STEM SUSPENSION	33
11005-22	RAIL STEM SUSPENSION	33
11005-33	RAIL STEM SUSPENSION	33
11006-01	RAIL STEM SUSPENSION ROTATABLE	33
11006-02	RAIL STEM SUSPENSION ROTATABLE	33
11006-22	RAIL STEM SUSPENSION ROTATABLE	33
11006-33	RAIL STEM SUSPENSION ROTATABLE	33
11011-00	RAIL CONTACT CONNECTORS	32
11011-11	RAIL CONTACT CONNECTORS	32
11025-01	RAIL STEM SUSPENSION	33
11025-02	RAIL STEM SUSPENSION	33
11025-22	RAIL STEM SUSPENSION	33
11025-33	RAIL STEM SUSPENSION	33
11026-01	RAIL STEM SUSPENSION ROTATABLE	33
11026-02	RAIL STEM SUSPENSION ROTATABLE	33
11026-22	RAIL STEM SUSPENSION ROTATABLE	33
11026-33	RAIL STEM SUSPENSION ROTATABLE	33
11045-01	RAIL CONNECTING HUB	34
11045-02	RAIL CONNECTING HUB	34
11045-22	RAIL CONNECTING HUB	34
11045-33	RAIL CONNECTING HUB	34
11050-01	RAIL STEM SUSPENSION	33
11050-02	RAIL STEM SUSPENSION	33
11050-22	RAIL STEM SUSPENSION	33
11050-33	RAIL STEM SUSPENSION	33
11051-01	RAIL STEM SUSPENSION ROTATABLE	33
11051-02	RAIL STEM SUSPENSION ROTATABLE	33
11051-22	RAIL STEM SUSPENSION ROTATABLE	33
11051-33	RAIL STEM SUSPENSION ROTATABLE	33
11060-01	RAIL CONNECTING HUB	34
11060-02	RAIL CONNECTING HUB	34
11060-22	RAIL CONNECTING HUB	34
11060-33	RAIL CONNECTING HUB	34
11100-01	RAIL STEM SUSPENSION	33
11100-02	RAIL STEM SUSPENSION	33
11100-22	RAIL STEM SUSPENSION	33
11100-33	RAIL STEM SUSPENSION	33
11110-01	RAIL STEM SUSPENSION ROTATABLE	33
11110-02	RAIL STEM SUSPENSION ROTATABLE	33
11110-22	RAIL STEM SUSPENSION ROTATABLE	33
11110-33	RAIL STEM SUSPENSION ROTATABLE	33
11200-01	RAIL CABLE SUSPENSION	33
11200-02	RAIL CABLE SUSPENSION	33
11200-22	RAIL CABLE SUSPENSION	33
11200-33	RAIL CABLE SUSPENSION	33
11210-01	RAIL CABLE SUSPENSION ROTATABLE	33
11210-02	RAIL CABLE SUSPENSION ROTATABLE	33
11210-22	RAIL CABLE SUSPENSION ROTATABLE	33
11210-33	RAIL CABLE SUSPENSION ROTATABLE	33
12001-01	RAIL CANOPY	36
12001-02	RAIL CANOPY	36
12001-05	RAIL CANOPY	36
12001-33	RAIL CANOPY	36
12002-01	RAIL COVER FOR RAIL SECTION	36
12002-02	RAIL COVER FOR RAIL SECTION	36
12002-22	RAIL COVER FOR RAIL SECTION	36
12002-33	RAIL COVER FOR RAIL SECTION	36
12004-01	RAIL WALL-/FLOOR PASSAGE CONNECTOR	36
12004-02	RAIL WALL-/FLOOR PASSAGE CONNECTOR	36
12004-22	RAIL WALL-/FLOOR PASSAGE CONNECTOR	36
12004-33	RAIL WALL-/FLOOR PASSAGE CONNECTOR	36

CODE	TYPE	PAGE	CODE	TYPE	PAGE
12006-01	RAIL CABLE END POWER FEED	34	13105-02	VARIAN	18
12006-02	RAIL CABLE END POWER FEED	34	13105-22	VARIAN	18
12006-22	RAIL CABLE END POWER FEED	34	13105-33	VARIAN	18
12006-33	RAIL CABLE END POWER FEED	34	13110-01	VARIAN	18
12020-01	RAIL CABLE END POWER FEED	34	13110-02	VARIAN	18
12020-02	RAIL CABLE END POWER FEED	34	13110-22	VARIAN	18
12020-22	RAIL CABLE END POWER FEED	34	13110-33	VARIAN	18
12020-33	RAIL CABLE END POWER FEED	34	13116-01	ZETA DECORATION RING	16
12206-01	RAIL CENTER POWER FEED HUB	34	13116-02	ZETA DECORATION RING	16
12206-02	RAIL CENTER POWER FEED HUB	34	13116-33	ZETA DECORATION RING	16
12206-22	RAIL CENTER POWER FEED HUB	34	13120-01	VARIAN	18
12206-33	RAIL CENTER POWER FEED HUB	34	13120-02	VARIAN	18
12220-01	RAIL CENTER POWER FEED HUB	34	13120-22	VARIAN	18
12220-02	RAIL CENTER POWER FEED HUB	34	13120-33	VARIAN	18
12220-22	RAIL CENTER POWER FEED HUB	34	13135-05	ATTO DS DECO SNOOT	18
12220-33	RAIL CENTER POWER FEED HUB	34	13135-05	VARIAN DECO SNOOT	18
12224-01	RAIL CENTER POWER FEED SUSPENSION STEM 2x180°	35	13215-01	ATTO DS	18
12224-02	RAIL CENTER POWER FEED SUSPENSION STEM 2x180°	35	13215-02	ATTO DS	18
12224-22	RAIL CENTER POWER FEED SUSPENSION STEM 2x180°	35	13215-22	ATTO DS	18
12224-33	RAIL CENTER POWER FEED SUSPENSION STEM 2x180°	35	13215-33	ATTO DS	18
12225-01	RAIL CENTER POWER FEED SUSPENSION STEM 2x180°	35	13225-01	ATTO DS	18
12225-02	RAIL CENTER POWER FEED SUSPENSION STEM 2x180°	35	13225-02	ATTO DS	18
12225-22	RAIL CENTER POWER FEED SUSPENSION STEM 2x180°	35	13225-22	ATTO DS	18
12225-33	RAIL CENTER POWER FEED SUSPENSION STEM 2x180°	35	13225-33	ATTO DS	18
12250-01	RAIL CENTER POWER FEED SUSPENSION STEM 2x180°	35	13230-01	GLASS SHINE clear	26
12250-02	RAIL CENTER POWER FEED SUSPENSION STEM 2x180°	35	13230-10	GLASS SHINE amber	26
12250-22	RAIL CENTER POWER FEED SUSPENSION STEM 2x180°	35	13301-03	GLASS NANO DS/NANO STRING cone white	20/22
12250-33	RAIL CENTER POWER FEED SUSPENSION STEM 2x180°	35	13301-16	GLASS NANO DS/NANO STRING cone peach	20/22
12251-01	RAIL CENTER POWER FEED SUSPENSION STEM 2x180°	35	13305-01	SHINE	26
12251-02	RAIL CENTER POWER FEED SUSPENSION STEM 2x180°	35	13305-01EP	SHINE	26
12251-22	RAIL CENTER POWER FEED SUSPENSION STEM 2x180°	35	13305-02	SHINE	26
12251-33	RAIL CENTER POWER FEED SUSPENSION STEM 2x180°	35	13305-02EP	SHINE	26
12606-01	RAIL CENTER POWER FEED HUB	34	13305-33	SHINE	26
12606-02	RAIL CENTER POWER FEED HUB	34	13305-33EP	SHINE	26
12606-22	RAIL CENTER POWER FEED HUB	34	13306-01	NANO DS	20
12606-33	RAIL CENTER POWER FEED HUB	34	13306-01EP	NANO DS	20
12620-01	RAIL CENTER POWER FEED HUB	34	13306-02	NANO DS	20
12620-02	RAIL CENTER POWER FEED HUB	34	13306-02EP	NANO DS	20
12620-22	RAIL CENTER POWER FEED HUB	34	13306-22	NANO DS	20
12620-33	RAIL CENTER POWER FEED HUB	34	13306-33	NANO DS	20
12624-01	RAIL CENTER POWER FEED SUSPENSION STEM 6x60°	35	13306-33EP	NANO DS	20
12624-02	RAIL CENTER POWER FEED SUSPENSION STEM 6x60°	35	13325-03	GLASS NANO DS/NANO STRING tulip white	20/22
12624-22	RAIL CENTER POWER FEED SUSPENSION STEM 6x60°	35	13325-16	GLASS NANO DS/NANO STRING tulip peach	20/22
12624-33	RAIL CENTER POWER FEED SUSPENSION STEM 6x60°	35	13330-01	GLASS CARAT clear	24
12625-01	RAIL CENTER POWER FEED SUSPENSION STEM 6x60°	35	13330-10	GLASS CARAT amber	24
12625-02	RAIL CENTER POWER FEED SUSPENSION STEM 6x60°	35	13337-16	GLASS NANO STRING tulip XL peach	22
12625-22	RAIL CENTER POWER FEED SUSPENSION STEM 6x60°	35	13337-18	GLASS NANO STRING tulip XL clear/black	22
12625-33	RAIL CENTER POWER FEED SUSPENSION STEM 6x60°	35	13341-03	GLASS LUMIX	10/30
12650-01	RAIL CENTER POWER FEED SUSPENSION STEM 6x60°	35	13342-03	GLASS TESSA	10/30
12650-02	RAIL CENTER POWER FEED SUSPENSION STEM 6x60°	35	13343-03	GLASS ELYPS	8/28
12650-22	RAIL CENTER POWER FEED SUSPENSION STEM 6x60°	35	13391-01	NANO STRING	22
12650-33	RAIL CENTER POWER FEED SUSPENSION STEM 6x60°	35	13391-01	SHINE STRING	26
12651-01	RAIL CENTER POWER FEED SUSPENSION STEM 6x60°	35	13391-01EP	SHINE STRING	26
12651-02	RAIL CENTER POWER FEED SUSPENSION STEM 6x60°	35	13391-02	NANO STRING	22
12651-22	RAIL CENTER POWER FEED SUSPENSION STEM 6x60°	35	13391-02	SHINE STRING	26
12651-33	RAIL CENTER POWER FEED SUSPENSION STEM 6x60°	35	13391-02EP	SHINE STRING	26
12806-01	RAIL CENTER POWER FEED HUB	34	13391-22	NANO STRING	22
12806-02	RAIL CENTER POWER FEED HUB	34	13391-33	NANO STRING	22
12806-22	RAIL CENTER POWER FEED HUB	34	13391-33	SHINE STRING	26
12806-33	RAIL CENTER POWER FEED HUB	34	13391-33EP	SHINE STRING	26
12820-01	RAIL CENTER POWER FEED HUB	34	13810-01	TERA	16
12820-02	RAIL CENTER POWER FEED HUB	34	13810-02	TERA	16
12820-22	RAIL CENTER POWER FEED HUB	34	13810-22	TERA	16
12820-33	RAIL CENTER POWER FEED HUB	34	13810-33	TERA	16
12824-01	RAIL CENTER POWER FEED SUSPENSION STEM 8x45°	35	13825-01	TERA	16
12824-02	RAIL CENTER POWER FEED SUSPENSION STEM 8x45°	35	13825-02	TERA	16
12824-22	RAIL CENTER POWER FEED SUSPENSION STEM 8x45°	35	13825-22	TERA	16
12824-33	RAIL CENTER POWER FEED SUSPENSION STEM 8x45°	35	13825-33	TERA	16
12825-01	RAIL CENTER POWER FEED SUSPENSION STEM 8x45°	35	16020-01	TR 20 IRON CORE TRANSFORMER	37
12825-02	RAIL CENTER POWER FEED SUSPENSION STEM 8x45°	35	16020-02	TR 20 IRON CORE TRANSFORMER	37
12825-22	RAIL CENTER POWER FEED SUSPENSION STEM 8x45°	35	16020-05	TR 20 IRON CORE TRANSFORMER	37
12825-33	RAIL CENTER POWER FEED SUSPENSION STEM 8x45°	35	16020-22	TR 20 IRON CORE TRANSFORMER	37
12850-01	RAIL CENTER POWER FEED SUSPENSION STEM 8x45°	35	16020-33	TR 20 IRON CORE TRANSFORMER	37
12850-02	RAIL CENTER POWER FEED SUSPENSION STEM 8x45°	35	16021-01	TR 20 IRON CORE TRANSFORMER	37
12850-22	RAIL CENTER POWER FEED SUSPENSION STEM 8x45°	35	16021-02	TR 20 IRON CORE TRANSFORMER	37
12850-33	RAIL CENTER POWER FEED SUSPENSION STEM 8x45°	35	16021-05	TR 20 IRON CORE TRANSFORMER	37
12851-01	RAIL CENTER POWER FEED SUSPENSION STEM 8x45°	35	16021-22	TR 20 IRON CORE TRANSFORMER	37
12851-02	RAIL CENTER POWER FEED SUSPENSION STEM 8x45°	35	16021-33	TR 20 IRON CORE TRANSFORMER	37
12851-22	RAIL CENTER POWER FEED SUSPENSION STEM 8x45°	35	16022-01	TR 20 IRON CORE TRANSFORMER	37
12851-33	RAIL CENTER POWER FEED SUSPENSION STEM 8x45°	35	16022-02	TR 20 IRON CORE TRANSFORMER	37
13105-01	VARIAN	18	16022-05	TR 20 IRON CORE TRANSFORMER	37

CODE	TYPE	PAGE	CODE	TYPE	PAGE
16022-22	TR 20 IRON CORE TRANSFORMER	37	24107-01	ZETA	16
16022-33	TR 20 IRON CORE TRANSFORMER	37	24107-02	ZETA	16
16023-01	TR 20 IRON CORE TRANSFORMER	37	24107-33	ZETA	16
16023-02	TR 20 IRON CORE TRANSFORMER	37	24207-01	SATURN	14
16023-05	TR 20 IRON CORE TRANSFORMER	37	24207-01T	SATURN	6
16023-22	TR 20 IRON CORE TRANSFORMER	37	24207-01TQ3	SATURN	6
16023-33	TR 20 IRON CORE TRANSFORMER	37	24207-01TQ4	SATURN	6
17020-01	ETR 20-1 ELECTRONIC TRANSFORMER	37	24207-02	SATURN	14
17020-02	ETR 20-1 ELECTRONIC TRANSFORMER	37	24207-02T	SATURN	6
17020-05	ETR 20-1 ELECTRONIC TRANSFORMER	37	24207-33	SATURN	14
17020-22	ETR 20-1 ELECTRONIC TRANSFORMER	37	24207-33T	SATURN	6
17020-33	ETR 20-1 ELECTRONIC TRANSFORMER	37	24207-33TQ3	SATURN	6
17021-01	ETR 20-1 ELECTRONIC TRANSFORMER	37	24207-33TQ4	SATURN	6
17021-02	ETR 20-1 ELECTRONIC TRANSFORMER	37	CC-500-06	Driver	38
17021-05	ETR 20-1 ELECTRONIC TRANSFORMER	37	CC-500-10-PC	Driver	38
17021-22	ETR 20-1 ELECTRONIC TRANSFORMER	37	CC-500-12	Driver	38
17021-33	ETR 20-1 ELECTRONIC TRANSFORMER	37	CC-500-20	Driver	38
17022-01	ETR 20-1 ELECTRONIC TRANSFORMER	37	CC-UNI-DIM-20	Driver	38
17022-02	ETR 20-1 ELECTRONIC TRANSFORMER	37	CC-UNI-DIM-50	Driver	38
17022-05	ETR 20-1 ELECTRONIC TRANSFORMER	37	HTM 70	Transformer	38
17022-22	ETR 20-1 ELECTRONIC TRANSFORMER	37	LUXIA 105	Transformer	38
17022-33	ETR 20-1 ELECTRONIC TRANSFORMER	37			
17023-01	ETR 20-2 ELECTRONIC TRANSFORMER	37			
17023-02	ETR 20-2 ELECTRONIC TRANSFORMER	37			
17023-05	ETR 20-2 ELECTRONIC TRANSFORMER	37			
17023-22	ETR 20-2 ELECTRONIC TRANSFORMER	37			
17023-33	ETR 20-2 ELECTRONIC TRANSFORMER	37			
18100-01	LUMIX	30			
18100-01EP	LUMIX	30			
18100-01T	LUMIX	10			
18100-01TQ3	LUMIX	10			
18100-33	LUMIX	30			
18100-33EP	LUMIX	30			
18100-33T	LUMIX	10			
18100-33TQ3	LUMIX	10			
18150-01	LUMIX LED	30			
18150-01EP	LUMIX LED	30			
18150-01T	LUMIX LED	10			
18150-01TQ3	LUMIX LED	10			
18150-33	LUMIX LED	30			
18150-33EP	LUMIX LED	30			
18150-33T	LUMIX LED	10			
18150-33TQ3	LUMIX LED	10			
18200-01	TESSA	30			
18200-01EP	TESSA	30			
18200-01T	TESSA	10			
18200-01TQ3	TESSA	10			
18200-33	TESSA	30			
18200-33EP	TESSA	30			
18200-33T	TESSA	10			
18200-33TQ3	TESSA	10			
18250-01	TESSA LED	30			
18250-01EP	TESSA LED	30			
18250-01T	TESSA LED	10			
18250-01TQ3	TESSA LED	10			
18250-33	TESSA LED	30			
18250-33EP	TESSA LED	30			
18250-33T	TESSA LED	10			
18250-33TQ3	TESSA LED	10			
18300-01	ELYPS	28			
18300-01EP	ELYPS	28			
18300-01T	ELYPS	8			
18300-01TQ3	ELYPS	8			
18300-33	ELYPS	28			
18300-33EP	ELYPS	28			
18300-33T	ELYPS	8			
18300-33TQ3	ELYPS	8			
18350-01	ELYPS LED	28			
18350-01EP	ELYPS LED	28			
18350-01T	ELYPS LED	8			
18350-01TQ3	ELYPS LED	8			
18350-33	ELYPS LED	28			
18350-33EP	ELYPS LED	28			
18350-33T	ELYPS LED	8			
18350-33TQ3	ELYPS LED	8			
18800-01	CARAT	24			
18800-01EP	CARAT	24			
18800-02	CARAT	24			
18800-02EP	CARAT	24			
18800-33	CARAT	24			
18800-33EP	CARAT	24			

*SIRRIS

Designed by Oberzaucher & Egger

EGGER Licht GmbH

Obere Tiebelgasse 7 - 9560 Feldkirchen, Austria

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

office@sirrislighting.com

www.sirrislighting.com