



NEW PRODUCTS  
CATALOGUE 2020/21

MAXIMUM

CANOPY SYSTEM

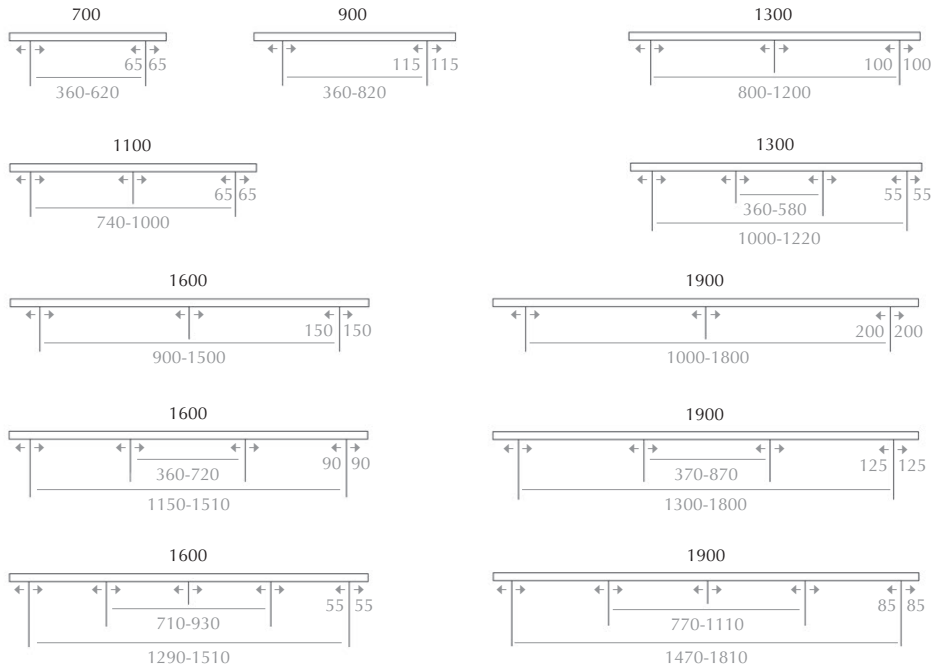
# MAXIMUM CANOPY SYSTEM/OE PENDANT LUMINAIRES/SPOTLIGHTS



## MAXIMUM

is a canopy with maximum possibilities. A slim profile – simple on the outside and smart on the inside. Connected are luminaires with open cable end (OE). All LED pendant luminaires are available in the appropriate version. Spotlights can also be connected. Even after installation, all luminaires can be moved easily. This allows you to adjust the distances between the

luminaires to fit the table length and the diameter of the luminaire exactly. There are many variants for 2 to 5 luminaires in lengths up to 1.9m. Even special lengths up to 3m are possible. MAXIMUM contains LED drivers for phase dimming. But also DALI and CASAMBI interfaces are available on request.



Design: Dirk Wortmeyer



GOOD DESIGN AWARD  
CHICAGO ATHENAEUM

BLOP 30°/60°/100° LV OE



- Low voltage 12W
- 1200lm, CRI90
- Option: Dim2warm, 3000k

CANTARA GLAS 190 LV OE



- Low voltage 12W
- 1200lm, CRI90
- Option: Dim2warm, 3000k

CANTARA GLAS 300 LV OE



- Low voltage 12W
- 1200lm, CRI90
- Option: Dim2warm, 3000k

CANTARA MET 190 LV OE



- Low voltage 12W
- 1200lm, CRI90
- Option: Dim2warm, 3000k

SILVA NEO 110 LV OE



- Low voltage 8W
- 800lm, CRI90
- Option: Dim2warm, 3000k

SILVA NEO 160 LV OE



- Low voltage 8W
- 800lm, CRI90
- Option: Dim2warm, 3000k

STAR 35 LV OE



- Low voltage 12W
- 1250lm, CRI90
- Option: Dim2warm, 3000k

BLOP SPOT 30°/60°/100° MAX



- Low voltage 12W
- 1200lm, CRI90
- Option Dim2warm, 3000k

BLOP FLAT 120° MAX



- Low voltage 12W
- 1200lm, CRI90
- Option Dim2warm, 3000k







NEW PRODUCTS  
CATALOGUE 2020/21

ALL-IN

230V TRACK SYSTEM, 2 CIRCUITS

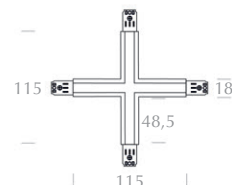
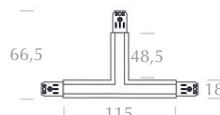




# ALL-IN 230V TRACK SYSTEM, 2-CIRCUITS/PENDANT LUMINAIRES/SPOTLIGHTS



Design: Dirk Wortmeyer



**BLOP 30°/60°/100°ALL-IN**



- Mains voltage LED 12W
- 950lm, CRI90
- Option: Dim2warm, 3000k

**CANTARA GLAS 190 ALL-IN**



- Mains voltage 12W
- 950lm, CRI90
- Option: Dim2warm, 3000k

**CANTARA GLAS 190 G9 ALL-IN**



- max. 48W
- Universal use for lamps G9

**CANTARA GLAS 300 ALL-IN**



- Mains voltage 12W
- 950lm, CRI90
- Option: Dim2warm, 3000k

**CANTARA MET 190 ALL-IN**



- Mains voltage 12W
- 950lm, CRI90
- Option: Dim2warm, 3000k

**EUCLID ALL-IN**



- Mains voltage 12W
- 950lm, CRI90
- Option: Dim2warm, 3000k

**JACK CANTO ALL-IN**



- Mains voltage 10W
- 800lm, CRI90
- Option: Dim2warm, 3000k

**JACK CANTO GU10 ALL-IN**



- max. 42W
- Universal use for lamps GU10

**SILVA NEO 110 ALL-IN**



- Mains voltage 10W
- 800lm, CRI90
- Option: Dim2warm, 3000k

**SILVA NEO 160 ALL-IN**



- Mains voltage 10W
- 800lm, CRI90
- Option: Dim2warm, 3000k

**SILVA 110 G9 ALL-IN**



- max. 48W
- Universal use for lamps G9

**SILVA 160 G9 ALL-IN**



- max. 48W
- Universal use for lamps G9

**STAR 55 ALL-IN**



- Mains voltage 12W
- 950lm, CRI90
- Option: Dim2warm, 3000k

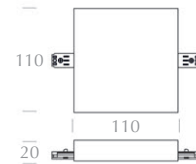
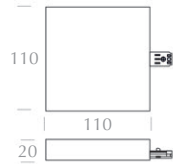




**ALL-IN**

is the high-quality track for mains voltage. The name ALL-IN is to take literally, because: All the technology, adapters, etc. disappear inside the rail. Nothing protrudes, no connection, no grommets, no screws. Nevertheless, no component is higher than 2cm. Every detail is surrounded by valuable metal. The adapter snaps into place as soon as

the levers are turned. In addition, there are the typical advantages of mains voltage: no driver, no transformer on the ceiling and also two separately switchable circuits. Also a radio control by Casambi is possible. ALL-IN always forms a slender, clean line on the ceiling. No more and no less.

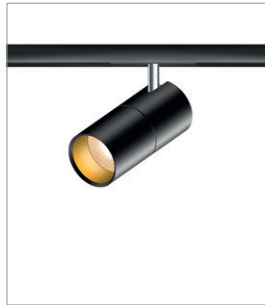


**ACT 20°/40°/60° ALL-IN**



- Mains voltage 11W
- 850lm, CRI90
- Option: 3000k

**ACT PLUS 20°/40° ALL-IN**



- Mains voltage 11W
- 850lm, CRI90
- Option: 3000k

**BLOP SPOT 30/60°/100° ALL-IN**



- Mains voltage 12W
- 950lm, CRI90
- Option: Dim2warm, 3000k

**BLOP FLAT 120° ALL-IN**



- Mains voltage 12W
- 950lm, CRI90
- Option: Dim2warm, 3000k

**EUCLID SPOT 80° ALL-IN**



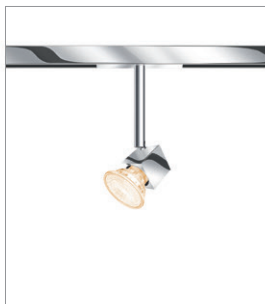
- Mains voltage 15W
- 1200lm, CRI90
- Option: Dim2warm, 3000k

**FAIR SPOT GU10 ALL-IN**



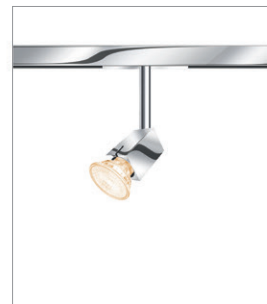
- max. 50W
- Universal use for lamps GU10
- Compatible with decorative ring

**SCOBO SPOT GU10 ALL-IN**



- max. 42W
- Universal use for lamps GU10
- Compatible with decorative ring

**SCOBO SPOT II GU10 ALL-IN**



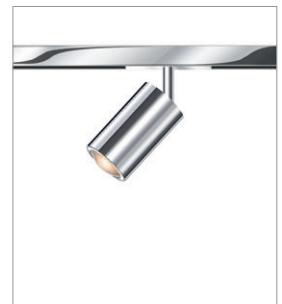
- max. 42W
- Universal use f. lamps GU10
- Compatible with decorative ring and glare reduction ring

**SILVA 110 SPOT G9 ALL-IN**



- max. 48W
- Universal use for lamps G9

**STAR SPOT 30-65° AC ALL-IN**



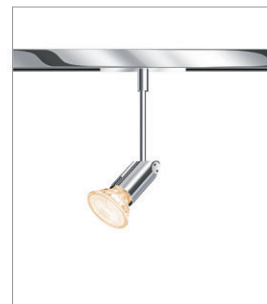
- Mains voltage 10W
- 950lm, CRI90
- Option: Dim2warm, 3000k

**STAR SPOT 55 L GU10 / GU10 / 55 GU10 ALL-IN**



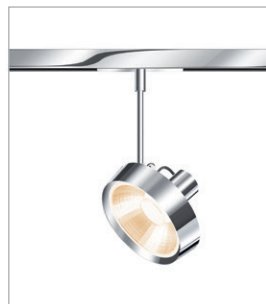
- max. 10W
- Universal use for lamps GU10
- max. 42W
- Universal use for lamps GU10
- max. 42W
- Universal use for lamps GU10

**STAR CLAREO GU10 ALL-IN**



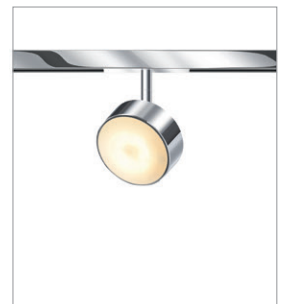
- max. 42W
- Universal use f. lamps GU10
- Compatible with decorative ring and glare reduction ring

**STAR CLAREO III GU10 ALL-IN**



- max. 75W
- Universal use f. lamps GU10

**TUTO ALL-IN**



- Mains voltage 10W
- 600lm, CRI80
- Option: 3000k



