inter-lux

DOPPIO ELLIPSE

Housing: Elliptical aluminum profile with integrated acrylic cover on the downside. DIRECT SATTLER Design: ¥ 46mm 1.8 23mm 1550 x 775 / 2200 x 910 / 2750 x 1030 mm 61.0 x 30.5 / 86.6 x 35.8 / 108.2 x 40.5" 0.9 LED Watt Lumen 1) weight kg²⁾ / lbs²⁾ Size: L x W x H mm inches Item No. LED Dimming LED Finishes Mounting Power Sizes Supply cable Version 1091. 1550 x 775 mm 61.0 x 30.5" 70 2,550 12 / 26.4 хx. хx. хx. хx. ххх. Х 1092. 2200 x 910 mm 86.6 x 35.8" 88 4,003 19 / 41.8 х χ. хx. ххх. Х хx. ΧХ. 2750 x 1030 mm 108.2 x 40.5" 116 4,962 22 / 48.5 1093. хx. х хx. хx. хx. ххх. Direct 30. Warm-white 3000 K ((Standard) ххх. хx. хх. х х. ххх. х LED (LED) Neutral-white 4000 K (Optional) 40. XXX. XX. XX. XXX. х 24V XX. 27. 2700 K CRI > 90 Extra warm-white (Optional) ххх. хх. х х. х χ. ххх. Х *CRI > 80 00. Dimming Dimmable 0 - 10 V (Standard) 51. xxx. хx. х хx. x x x. C **Finishes** (Standard) 27 30 32 33 11 (Optional) 22 brush-finished crocodile anthracite sand silver fine textured white aluminum polished aluminum black 35 36 37 38 10 gold black fine textured brass copper bronze fine textured *22.27 Ring aluminum polished or brush-finished Top cover black XXX. х XX Custom finish хx. хx. XX. ххх. Power Supply Cable Z 72 Z 70 Z 71 Z 73 (Optional) (Standard) Silver white grey black When using current carrying steel cables in Mounting Versions F, K, R, T leave this section blank Z 74 Z 75 Z 76 xxx. хχ. хx. хx. хx. Х orange red green

SATTLER

410 381 1497 answers@inter-lux.com inter-lux reserves the right to make technical changes without notice IP 20

Light distribution direct .

Conforms to UL-STD 1598 Certified to CSA-STD C22.2 No.250.0-08

1) Net lumen output: Losses due to diffusers and reflectors are considered. Lumen values refer to an ambient temperature of max. 35° Celsius / 95° Fahrenheit. 2) Weight of lights without remote technical unit or canopy.

inter-lux

DOPPIO ELLIPSE DIRECT



Mounting Version





4-point suspension with external power supply unit in suspended ceiling



up to 1550 mm / 61" Suspension with pendant canopy PB 366 and current-carrying steel cables. (a) 5000 mm / 196.8" + (b) 3000 mm / 118.1" Not in combination with RGB

height two times diameter of light fixture

Including steel cable suspension 3000mm / 118"

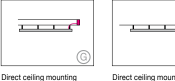
4-point suspension with external power supply unit in separate canopy

50mm / 1.9" with external

A, B, G, H, R = Distance of external power supply unit to light fixture max. 10m / 394". E, F = Minimum suspension height half the diameter of light fixture, maximum suspension

power supply unit in

suspended ceiling



Housing:

SATTLER

Design:

Direct ceiling mounting (white) 50mm / 1.9" with external power supply unit in separate canopy

suspension through canopy



4 current-carrying steel

cables. Not in combination

1550 x 775 / 2200 x 910 / 2750 x 1030 mm 61.0 x 30.5 / 86.6 x 35.8 / 108.2 x 40.5"

Suspension point as clamping unit with 4 cables and remote technical unit in suspended ceiling.



carrying steel cables and

LED

cavity wall box. Not in

Item No.

combination with RGB.

Elliptical aluminum profile with integrated acrylic cover on the downside.



46mm 1.8 23mm

▶ 0.9⁴



Finishes

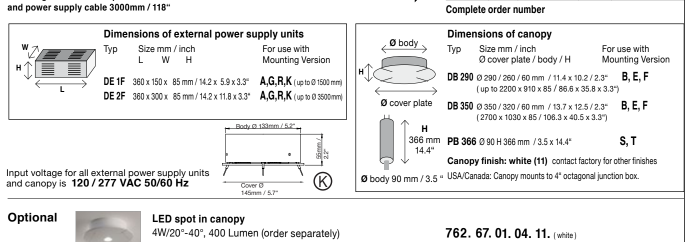
Mounting Version

Power Supply cable XXX. хх XX. XX. X X ххх х XXX. хх XX. XX. XX ХХХ

LED

Dimming

Complete order number





Ceiling mounting version A

200. 00. 00. 00. 11 (white)

Ceiling opening for power supply cable. Existing of cavity ceiling box with 80mm / 3.1" round metal cover. Powder coated in white, fine textured. Applicable to mounting version A.

SATTLER

410 381 1497 answers@inter-lux.com inter-lux reserves the right to make technical changes without notice







Conforms to UL-STD 1598 Certified to CSA-STD C22.2 No.250.0-08

1) Net lumen output: Losses due to diffusers and reflectors are considered. Lumen values refer to an ambient temperature of max. 35° Celsius / 95° Fahrenheit. 2) Weight of lights without remote technical unit or canopy