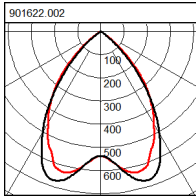


Sonis EVO

901622.002 | Recessed modular luminaires



Lay-in luminaires
4051859177647
LED
L 1197, B 297



Lay-in luminaire for ceiling systems with visible mounting rails. Housing and cover made of powder-coated sheet steel, anti-glare screen made of plastic (ABS) metallised, highly polished, for grid ceilings (1200mm x 300mm). Lamp (LED) included.

Colour

Colour white

Dimensions

Length L 1.197 mm
Width B 297 mm
Recess height HE 27 mm
Weight 3,07 kg

Lamp

Lamp LED
Colour temperature 3000K
Colour rendering index (CRI) 80
Colour consistency (McAdam) 4
Lifetime 50000 h (L80/B10)

Lighting technology

Beam Angle 78°/74°

Electrical

Control gear	Converter
Voltage	220 - 240 V / 50 Hz, 60 Hz
Luminaires on B10A fuse	3
Luminaires on B16A fuse	5
Luminaires on C10A fuse	7
Luminaires on C16A fuse	11
Inrush current / inrush current duration	14 A
Colour temperature 1	3.000 K
System power 1	29 W
Rated luminous flux 1	3.250 lm
Glare evaluation UGR (4H 8H) 1	18,4
Luminaire efficacy 1	113 lm/W

Approbations

Type of Protection	IP 20
Protection Class	I
Glow Wire Test	650°C - 30 seconds
Impact Protection	IK03 (0,35 Joule)
Safety marks	F-mark
Other Marks	WEEE mark
Ambient temperature min.	-20 °C
Ambient temperature max.	40 °C
Energy efficiency class LED	A+
Energy class of included lamp	A+

Sonis EVO

901622.002 | Recessed modular luminaires



Accessories

982190.012	Surface mounting frame L 1202, B 302, H 47 for module 1200, single row Alea optical system
982293.012	Pendant frame L 1202, B 302, H 33, LP 1500 for module 1200
982106.002	Mounting frame for installation in suspended ceilings L 1224, B 324, H 2, HE 94 for module 1200