

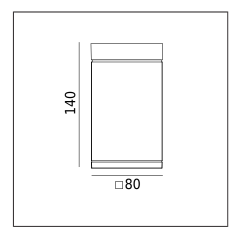


Sandvik 795XX0010 23.07.2021 v.10.2 www.norlys.com



Type of luminaire	
Type of lumianire	Ceiling luminaire.
Photometric body	Single-sided, symmetric light facing down.
Characteristics of the luminaire	Classic design ceiling luminaire. For lighting private areas and public spaces.

Materials Powder painted aluminum cast. Lens - safety glass, satin. Silicone gasket. EPDM cable gland. Mounting method Fixing of the luminaire: 2 holes φ4,5mm, spacing 68x68mm. Terminal Connection terminals: max 3x2,5mm², possibility to connect luminaire in loop max 3x1,5mm². A round wire in the isolation with a diameter of φ710,5mm. Type of light source LED Gu10 lamp Net weight of luminaire 0,59kg Pox dimensions [cm] 13x9 8x13.5	General information		
Terminal Connection terminals: max 3x2,5mm², possibility to connect luminaire in loop max 3x1,5mm². A round wire in the isolation with a diameter of ø710,5mm. Type of light source LED Gu10 lamp Net weight of luminaire 0,59kg	Materials		
max 3x1,5mm². A round wire in the isolation with a diameter of ø710,5mm. Type of light source LED Gu10 lamp Net weight of luminaire 0,59kg	Mounting method	Fixing of the luminaire: 2 holes ø4,5mm, spacing 68x68mm.	
Net weight of luminaire 0,59kg	Terminal	Connection terminals: max 3x2,5mm², possibility to connect luminaire in loop max 3x1,5mm². A round wire in the isolation with a diameter of ø710,5mm.	
3	Type of light source	LED Gu10 lamp	
Poy dimensions femi	Net weight of luminaire	0,59kg	
DOX difficulties [Citi] 12X0,0X10,0	Box dimensions [cm]	12x8,5x13,5	



Technical data	
LED GU10 lamp	LED PAR16
Light source wattage	max 4W
Lamp luminous flux	~ 250lm
Light source efficiency	62,5lm/W

This product contains light source of energy efficiency class A+

Possibility to order luminaire with LED GU10 lamp Philips Master LED spot MV 250lm / 4W / 2700K / 25D (dimmable).

Accessories sold separately	
06790005	Lens.
46102501	LED GU10 lamp.

Recommended light sources

Files to download

Osram LED Parathom Advanced / Pro max 4W PAR16 Gu10 Philips Master LED max 4W PAR16 Gu10

105°				105°
- 90°				90°
75°				75°
60°		600		60°
45°		800		45° (
		1200		
30°	15°	0°	15°	30°

3D models and drawings		Manual	
Indexes			
Index	Color	RAL	
795AL	ALUMINIUM	9006	
795B	BLACK	9005	
795GR	GRAPHITE	7016	
795W	WHITE	9003	







