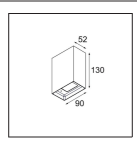


Date
Customer
Project
уре

Sulfer Wall Up/Down 2x LED 2700K Trailing Edge DI Black Structure



Sulfer is a minimalistic square-shaped luminaire. The cast aluminium housing brings a modern accent to walls, whether they're in- or outside (IP54) homes, hotels, restaurants, and more. Sulfer diffuses a wide beam (flood), which can be customised by an additional beam angle plate (medium and small). A recessed light source and a diffuser ensure only indirect and soft light.



Specifications

Luminous flux per lamp

Efficacy (Im/W)

Glare rating

(Im)

312

47 13



Material	13270032
Light Source Type	LED
LED Type	BRIDGELUX V8G8
LED technology	LED COB
CRI	Min. 90
Colour Temperature	2700K
Lifetime	L90B10 @50,000 Hours
Lamp Included	Yes
Number of Light	2
Sources	00.00.400.50.50
CIE flux code	68 96 100 50 52
Binning (SDCM)	2
Light Direction	Up/Down
Input Voltage	230V
Luminaire power (W)	6.6
Electrical Class	1
IP Rating	20
Glow wire rating (°C)	960
Dimming Protocol	Trailing Edge
Indoor/Outdoor	Indoor
Application	Wall
Mounting	Surface
Adjustability	Not Applicable
Distance to Lighted Object (m)	0,1
Primary Colour & Primary Finish	Black, Structure
Gross weight (g)	700.0

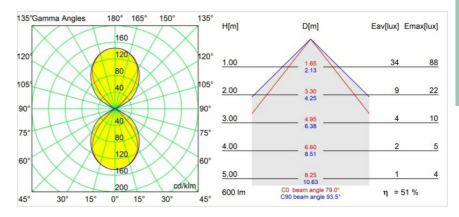


TM30 & CRI diagram



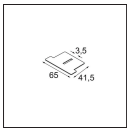


Light distribution & beam diagram

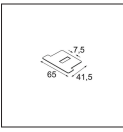




Optical Accessories



13271009 Beam Aperture Plate Sulfer Spot White Structure **13271032** Beam Aperture Plate Sulfer Spot Black Structure



13271109 Beam Aperture Plate Sulfer Medium White Structure **13271132** Beam Aperture Plate Sulfer Medium Black Structure

Choose a required accessory