

Luminaire with a higher protection rating - Opal diffuser - direct distribution - impact-proof

Housing made of glass-fibre reinforced polyester, with PUR foam age-resistant sealing in the surrounding edge, stainless steel diffuser clips, device mount made of sheet steel painted white. Housing colour light grey; Light distribution direct distribution by means of Opal diffuser of Polycarbonate, deep-drawn polycarbonate diffuser with opal, smooth surface, UGR (4H/8H) 24.8. Integrated driver. Electrical connection via 5-pole connection terminal with plug-in contacts.. Swivel mounting bracket SBB to be ordered separately.

CHARACTERISTICS

DEEP-LINK

56615026670
4020863340989
94051140
IP 65, Protection class I, F, D, HACCP DIN10500/Food/IFS/BRC, Indoor, CE
IK03 (-20°C), IK06 (35°C)
ta -20°C to 35°C
Ready for IoT
5 years
BEG - Federal funding for efficient buildings (valid only for Germany)

ELECTRICAL ENGINEERING

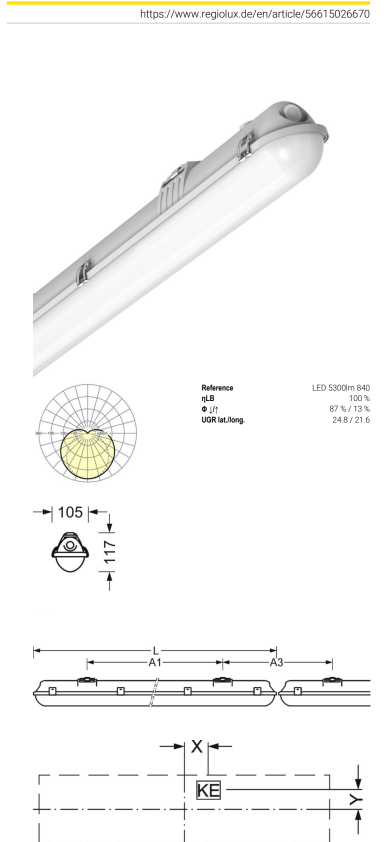
Controller	Electronic driver DALI2 (1 pcs.)
System output	41W
Mains voltage	230V/50Hz
Circuit breakers (inrush current)	14 pieces/B10, 23 pieces/B16, 23
	pieces/C10, 38 pieces/C16
Energy efficiency class/light source	С

LIGHTING TECHNOLOGY

CRI ≥ 80 / 4000K 3SDCM
2500M
SSDCIVI
RG0
5275lm
.80/B10 (Tq 35°C)
130lm/W
24.8 / 21.6

MECHANICS

Housing colour	light grey
Dimensions (LxWxH/DxH)	1600mm x 105mm x 117mm
Weight (net)	2.42kg
Cable entry KE (X/Y)	800mm/0mm
Type of installation	Ceiling-mounted single installation, Pendant individual mounting, Wall mounting, Pendulum mounting rail assembly on chain, Ceiling-mounted mounting rail installation



General warranty conditions: www.regiolux.de/en/Service/Warranty Regiolux GmbH - www.regiolux.de -Subject to changes - 02.07.2024

Dimensions

L	1600 mm	Length
В	105 mm	Width
н	117 mm	Height
A1	1000 mm	Mounting distance single mounting
A3	605 mm	Mounting distance between luminaires in a light run
		arrangement
х	800 mm	Distance cable infeed to the center of the luminaire
		on the X-axis
Y	0 mm	Distance cable infeed to the center of the luminaire
		on the Y-axis