

Surface-mounted luminaire - Silky matt wall washer - direct asymmetrical distribution

Sheet steel housing, rectangular cross-section, plastic end faces with integrated light run connectors; Housing colour traffic white RAL 9016; Direct light distribution, using asymmetric aluminium reflector, satin matt anodised, for wall washer distribution with glare protection, self-engaging; neutral white light colour (840) with very good colour consistency and high colour rendering Ra=80; Electrical connection via 3-pole connection terminal with plug-in contacts.. Can be mounted on mounting rail. Necessary accessories available on request.

CHARACTERISTICS

Order number	65040024190
EAN number	4020863281275
Commodity code	94051190
Certification mark	IP 20, Protection class I, ENEC10 VDE, F, Indoor, CE
Impact resistance (IK rating)	IK03
Ambient temperatur	ta 25°C
Warranty period	5 years
State funding programs	BEG - Federal funding for efficient buildings (valid only for Germany)

ELECTRICAL ENGINEERING

Controller	Electronic driver (1 pcs.)
System output	29W
Mains voltage	230V/50Hz
Circuit breakers (inrush current)	19 pieces/B10, 30 pieces/B16, 31 pieces/C10, 50 pieces/C16
Energy efficiency class/light source	С

LIGHTING TECHNOLOGY

Placement	LED, Colour rendering/Light colour CRI ≥ 80 / 4000K
Colour tolerance (MacAdam)	3SDCM
Nominal luminous flux	3726lm
LED service life	50000h L80/B10 (Tq 25°C)
Luminaire luminous efficiency	127lm/W

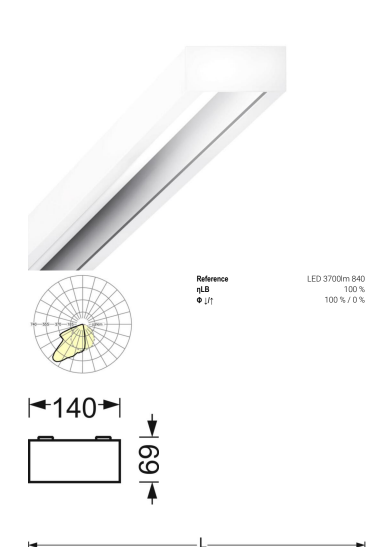
MECHANICS

traffic white RAL 9016
1488mm x 140mm x 69mm
4.292kg
75mm/-41mm
Individual surface mounting, Surface-mounted light run installation, Mounting rail installation

Dimensions		
L	1488 mm	Length
В	140 mm	Width
Н	69 mm	Height
A1	1100 mm	Mounting distance single mounting
A3	376 mm	Mounting distance between luminaires in a light run
	7.5	arrangement
X	75 mm	Distance cable infeed to the center of the luminaire
		on the X-axis
Y	-41 mm	Distance cable infeed to the center of the luminaire
		on the Y-axis

DEEP-LINK

https://www.regiolux.de/en/article/65040024190



A1

-A3