

Device mount - Individual.Lens.Optic - direct, narrow distribution - visually continuous

Device mount made of a galvanised, profiled steel sheet; surface coated with polyester resin. Tool-free attachment with design-integrated pressure caps guarantee protection against theft and dismantling. Housing colour traffic white RAL 9016; Direct, narrow-beam light distribution using the Individual.Lens.Optic made of PMMA plastic. The single lens optics ensure absolute ease of assembly and are simple to maintain thanks to the easily cleaned surface. The inner rhythm of the 3-row single lens arrangement and the overriding device mount are perfectly in tune to guarantee a homogeneous appearance in the object.

Electrical connection by means of a fixed, 5-pin, quick-fit plug connector and a free choice of phases. Integrated guide for fast contacting. They are exchangeable, permit modernisation and reliably prolong the service life of the overall system.

CHARACTERISTICS

Order number	19420026280
EAN number	4020863415854
Commodity code	94051190
Certification mark	IP 20, Protection class I, ENEC10 VDE, F, HACCP
	DIN10500/Food/IFS-application-related suitability/BRC, Indoor, CE
Impact resistance (IK rating)	IK03 (-20°C bis 30°C)
Ambient temperatur	ta -20°C to 30°C
Special properties	Ready for IoT
State funding programs	BEG - Federal funding for efficient buildings (GER)

ELECTRICAL ENGINEERING

Controller	Electronic driver DALI2 (1 pcs.)
System output	115W
Mains voltage	230V/50Hz

LIGHTING TECHNOLOGY

LED, Colour rendering/Light colour
CRI ≥ 80 / 4000K
3SDCM
RG1
19248lm
50000h L80/B10 (Tq 30°C)
167lm/W
40° (C0) / 85 ° (C90)
21.4 / 23.4

MECHANICS

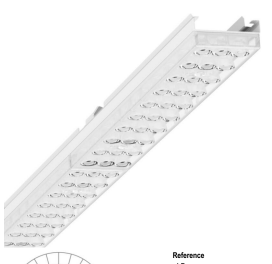
Housing colour Dimensions (LxWxH/DxH) Weight (net)		traffic white RAL 9016
		2299mm x 55mm x 37mm
		2.5kg
Type of installation		Mounting rail system installation, Light structure
Dimensio	ns	
L	2299 mm	Length
D	EE mm	\//id+h

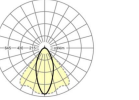
Height

37 mm

DEEP-LINK

https://www.regiolux.de/en/article/19420026280





Reference ηLB Φ ↓/↑ UGR lat./long. LED 19000lm 840 100 % 99 % / 1 % 21.4 / 23.4

