

IP 64 variable device mount - Individual.Lens.Optic frosted - direct/indirect diffuse distribution - visually continuous

Device mounts made of galvanised, profiled sheet steel with zinc coating combined with polyester resin paint guarantees good corrosion protection; tool-free attachment with design-integrated push locks ensure protection against theft and disassembly. Integrated end faces made of plastic with sealing lips and an all-round closed seal to the support rail for a protection type up to IP64. Variable position on the support rail. Housing colour traffic white RAL 9016; Direct/indirect light distribution, diffuse light beam distribution using the Individual.Lens.Optic made of frosted PMMA plastic. The single lens optics has a transparent seal, ensures 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 1m connection cable for variable device mount positioning with a 3-pin, quick-fit plug connector in the light run with free phase pre-selection. The device mount can be adjusted variably in steps with a multi-lumen driver (default setting: maximum lumen output). They are exchangeable, permit modernisation and reliably prolong the service life of the overall system.

## **CHARACTERISTICS**

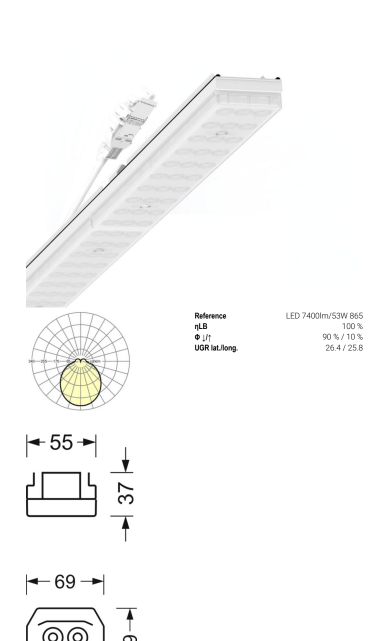
Order number	19477004240
EAN number	4020863399291
Commodity code	94051190
Certification mark	IP 64, Protection class I, ENEC10 VDE, F, D, HACCP
	DIN10500/Food/IFS-application-related suitability/BRC, Indoor, CE
Impact resistance (IK rating)	IK03 (-20°C bis 30°C)
Ambient temperatur	ta -20°C to 30°C
Warranty period	5 years
State funding programs	BEG - Federal funding for efficient buildings (valid only for Germany)

## **ELECTRICAL ENGINEERING**

Controller	Electronic multi-lumen driver,
	16-steps (1 pcs.)
System output	53W-30W
Mains voltage	230V/50Hz
Circuit breakers (inrush current)	18 pieces/B10, 30 pieces/B16, 31 pieces/C10, 51 pieces/C16
Energy efficiency class/light source	D

## **DEEP-LINK**

https://www.regiolux.de/en/article/19477004240





## LIGHTING TECHNOLOGY

Placement			LED, Colour
			rendering/Light colour CRI ≥ 80 / 6500K
Colour tolerance	(MacAdam)		3SDCM
Nominal luminous flux/switching		n etene (FDM)	7400lm/53W,
140mmar ammoc	as max/switching	g steps (LDIVI)	7200lm/52W,
			7000lm/50W,
			6800lm/48W,
			6600lm/47W,
			6400lm/45W,
			6200lm/44W,
			6000lm/42W,
			5800lm/41W,
			5600lm/39W,
			5400lm/37W,
			5200lm/36W,
			5100lm/34W, 4900lm/33W,
			4700lm/31W,
			4500lm/30W
LED service life			50000h L80/B10 (Tq
LLD Service life			30°C)
Luminaire lumino	ous efficiency		151lm/W-139lm/W
Beam angle			115° (C0) / 110 ° (C90)
UGR lat./long.			26.4 / 25.8 (53W)
MECHANICS			
Housing colour			traffic white RAL 9016
Dimensions (LxWxH/DxH)		1531mm x 55mm x 37mm	
Weight (net)			2kg
Type of installati	on	Mounting r	ail system installation, Light structure
Dimensions			
L	1531 mm	Length	
B H	55 mm 37 mm	Width Height	
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