

IP 54 Variable LED device mount functional module for safe emergency luminaire - LED single-lens optics - direct asymmetrical distribution

Device mounts, made of galvanised, profiled sheet steel with zinc coating combined with polyester resin paint guarantee good corrosion protection; attachment without tools with integrated rotary catches for rapid fitting in the support rail. Variable position on the support rail. Housing colour traffic white RAL 9016; Direct double asymmetrical and bright light distribution using single lens can be turned through 90°. Electrical connection by means of a 0.7m connection cable for variable positioning of the device mount with a 5-pin, quick-fit plug connector in the light run and free phase pre-selection; With 3h emergency lighting battery; with automatic self test function; Luminaire status via visible, two-color status LED in the luminaire (NL-B3S); Luminous flux in emergency light mode 197 Im. They are exchangeable, permit modernisation and reliably prolong the service life of the overall system.

CHARACTERISTICS

DEEP-LINK

number	19072002000
number	19072002000
number	4020863420544
nodity code	94051190
ication mark	IP 54, Protection class I, F, D, HACCP DIN10500/Food/IFS-application-related suitability/BRC, Indoor, CE
ct resistance (IK rating)	IK03 (5°C bis 25°C)
ent temperatur	ta 5°C to 25°C
anty period	5 years
	3
oller	Electronic driver 3h emergency lighting with automatic self-test (1 pcs.)
m output	4W
s voltage	230V/50Hz
ITING TECHNOLOGY	
ment	LED, Colour rendering/Light colour CRI ≥ 70 / 6000K
r tolerance (MacAdam)	7SDCM
biological safety (Luminaire	e) RG2
nal luminous flux	197lm
nal luminous flux-emergenc	y lighting mode 197lm
naire luminous efficiency	49lm/W
angle	45° (C0) / 125 ° (C90)
at./long.	29.8 / 35.2
HANICS	
ing colour	traffic white RAL 9016
nsions (LxWxH/DxH)	765mm x 55mm x 35mm
nt (net)	0.85kg
el and turn area (x/y/z)	0° / 0° / 90°
of installation	Mounting rail system installation, Light structure
ensions	

L	765 mm	Length	
В	55 mm	Width	
н	35 mm	Height	

