## SIDELITE ECO

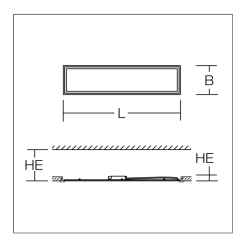
### 672375.002.07 | Combined luminaires for escape route illumination





Lay-in luminaires 4051859374770 L 1245, B 308

Lay-in luminaires white



Highly economical recessed luminaire with progressive LED technology. For escape route illumination. Frame made of aluminium, powder-coated. Diffuser plastic microprismatic. Lightguide and diffuser made of non-yellowing plastic (PMMA). Lateral light emission (RZB SIDELITE® technology) for homogeneous light distribution. External driver. Self-contained system with automatic self-test and feedback via DALI bus, only to RZB DALI monitoring system. External driver with simple plug-in locking system. Extended connection cable (1.90 m).

#### **Product specifications**

T ( 1911)	
Typ of emergency lighting	Self-contained system
Monitoring	DALI-Sibe
Battery	LiFePO4
Duration	8 h
Operating mode	maintained power mode
Length L	1245 mm
Width B	308 mm
Cut-out length LA	1220 mm
Cut-out width BA	285 mm
Installation space height HE	160 mm
Luminaire: recess height HEL	40 mm
Weight	4.7 kg
Light source	LED
Colour temperature	3000 K
Rated luminous flux, mains operation	3150 lm
System power, mains operation	29 W
Rated luminous flux, emergency operation	210 lm
System efficiency	109 lm/W
Glare evaluation UGR (4H 8H)	18,1
Beam angle	94°/92°
Colour rendering index (CRI)	80
Photobiological safety according to EN 62471	Risk group 0
Driver	Converter
Control	on/off
Voltage	220 - 240 V / 50 - 60 Hz
Luminaires on B10A fuse	15
Luminaires on B16A fuse	25
Inrush current / Inrush current duration	16 A / 100 μs
CIE Flux Code / CEN Flux Code	60 87 97 100 100
Type of protection	IP 40
Protection class	I
Impact resistance	IK03
Ambient temperature for maintained power	5 °C + 30 °C
Ambient temperature for non-maintained power mode	5 °C + 30 °C
Safety marks	Do not cover the recessed luminaire!
Conformity mark	CE, EAC

# SIDELITE ECO

### 672375.002.07 | Combined luminaires for escape route illumination



#### **Accessories**



981979.030 Spring system set



982295.042 Surface mounting frame