### **Emergency** specification sheet



# Salvus Emergency Exit Blade

50lm, emergency exit blade

Features	
IP rating	IP20
IK rating	IK08
CSP Switchable	Single CCT
Colour Rendering Index	CRI>80

Installation Information				
Input	220-240V AC			
Maximum Ambient Temperature	45°C			
Weight	0.9Kg			
Inrush Current	10.3A 100⊠s			
Construction Material	Lens PC housing PC			
Electric Class (1, 2, 3)	2			
Battery	LiFePO4			
Install Connector Type	Push-fit terminal, loop-			
install Connector Type	in/loop-out			
Mounting Options	Ceiling, wall & suspended			
Viewing distance	30			

# Photometrics @ 25°C

Product Code	Туре	W	Colour	Beam	lm
EMBL30M	Manual-test	4.0W	6500K	120°	50
EMBL30S	Self-test	4.0W	6500K	120°	50

# **Wiring Information**

_	
Cable / Flying Lead	Screwless terminals, up to 0.75mm²
Type of Wiring Required	Parallel

## **Accessories**

EMBLUP	Pictogram Arrow UP.	Sold Separately
EMBLDO	Pictogram Arrow DOWN.	Sold Separately
EMBLRI	Pictogram Arrow RIGHT.	Sold Separately
EMBLLE	Pictogram Arrow LEFT.	Sold Separately
EMBLSK	Suspension Kit (2x 1m cable + fixings)	Sold Separately





LiFeP04 battery available



Self-test or Manual test available



Auxiliary floor illumination to light areas under fitting

#### Guarantee

Warranty 3 years

#### Features & benefits

- Maintained, so it can be turned on/off when the mains is on
- Has three M20 entry knock-outs (one on each side and one in the bottom), and rear BESA box fixing points
- Housing is rugged and made of polycarbonate
- 30m viewing distance allowing it to be assembled in different room dimensions
- Complying with ISO 3864-1, and proud members of the ICEL



