

# SALVUS EMERGENCY EXIT BLADE

50lm, emergency exit blade

#### **FEATURES**

IP rating	IP20
IK rating	IK08
CSP Switchable	Single CCT
Colour Rendering Index	CRI>80
Maintained / Non-Maintained	Maintained

#### 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)	II	
Battery	LiFePO4	
Install Consistential	Push-fit terminal, loop-	
Install Connector Type	in/loop-out	
Mounting Options	Ceiling, wall & suspended	
Viewing distance	30	

### PHOTOMETRICS @ 25°C

Product code	Finish	Туре	W	Colour	Beam	lm
EMBL30M	White	Manual-test	4.0W	6500K	120°	50
EMBL30S	White	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



#### LIGHTING INNOVATION



LiFeP04 battery available



Self-test or Manual test available



Auxiliary floor illumination to light areas under fitting

## WARRANTY

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

assembled in different room dimensions

Complying with ISO 3864-1, and proud members of the ICEL