Emergency specification sheet



Salvus Emergency Exit Box

47lm, emergency exit box

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	0°C - 45°C			
Weight	0.6Kg			
Inrush Current	12A 56⊠s			
Construction Material	Lens PC housing PC			
Electric Class (1, 2, 3)	2			
Battery	NiCd			
lastall Consented Torre	Push-fit terminal, loop-			
Install Connector Type	in/loop-out			
Mounting Options	Wall			
Viewing distance	35			

Photometrics @ 25°C

Product Code	Туре	w	Colour	Beam	lm
EMBX35M	Manual-test	3.5W	6500K	N/A	47
EMBX35S	Self-test	3.5W	6500K	N/A	47

Wiring Information

Cable / Flying Lead	0.5 to 1.0mm ²
Type of Wiring Required	Parallel

Accessories

EMBXUP	Pictogram Arrow UP.	Sold Separately
EMBXDO	Pictogram Arrow DOWN.	Sold Separately
EMBXRI	Pictogram Arrow RIGHT.	Sold Separately
EMBXLE	Pictogram Arrow LEFT.	Sold Separately





LiFeP04 battery available



Self-test or Manual test available



Auxiliary floor illumination to light areas under fitting

Guarantee

Warranty 2 years

Features & benefits

- By simply connecting the cables to the push-fit terminals, terminals allow for both maintained and non-maintained usage
- NiCd is a well-proven and widely used technology
- Housing is rugged and made of polycarbonate
- 35m viewing distance allowing it to be assembled in many different room dimensions
- Complying with ISO 3864-1, and proud members of the ICEL

