

SPOTTY

LED TWINSPOT NON-MAINTAINED EMERGENCY LIGHT

This low-glare LED emergency spot light provides a dependable source of emergency lighting using efficient LEDs and a high transmission acrylic lens in a simple yet functional form factor.

It provides brilliant illumination during an emergency and is designed to provide reliable emergency lighting in indoor areas where it is not possible to mount conventional emergency luminaires such as stairwells, loading docks, factories and assembly points.













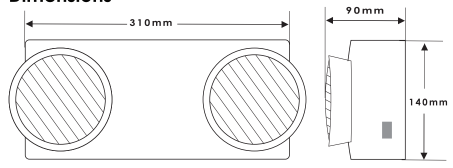
Standard

Technical Specifications

Part Number EME-SPOT	itery
Description 2 x 2W LED Emergency Twinspot c/w High Temperature NiCd Bat Operating Voltage & Frequency Installation Large terminal block, 20mm² cable entry Light Source 2 x 2W 5000K LED Mode of Operation Power Consumption Non-Maintained 3W (standby)	ttery
Installation Large terminal block, 20mm² cable entry Light Source 2 x 2W 5000K LED Mode of Operation Power Consumption Non-Maintained 3W (standby)	
Installation Large terminal block, 20mm² cable entry Light Source 2 x 2W 5000K LED Mode of Operation Non-Maintained Power Consumption 3W (standby)	
Output Light Source Ande of Operation Power Consumption Large terminal block, 20mm² cable entry 2 x 2W 5000K LED Non-Maintained 3W (standby)	
Output Mode of Operation Non-Maintained Power Consumption 3W (standby)	
Output Mode of Operation Non-Maintained Power Consumption 3W (standby)	
Power Consumption 3W (standby)	
Emergency Duration > 120 minutes	
Charger 16hr Boost & trickle dual rate charge	
Protection Overcharge, low voltage disconnect, overcurrent	
Controls Testing Facility Manual test switch	
Indicators Battery charging Red LED	
Construction Chassis: Flame-retardant polycarbonate, Lens: acrylic	
Physical Surface mounted, wall	
P Rating IP 20	
Weight 2.0kg	
Operating Temperature 1° to 40°C	
Environment Relative Humidity 0 to 95%	
·	
Compliance Standards RCM / EMC, AS/NZS 2293, AS/NZS 60598.1	
AS/NZS 2293 Classification N/A due to rotatable lamps, refer to photometrics below	
Replacement Parts Battery 6.0V 2200mAh high temperature rechargeable nickel cadmium	la aulika w

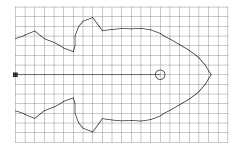
NOTE: Product specifications subject to change without prior notice due to ongoing product improvement policy and changes to industry standards.

Dimensions

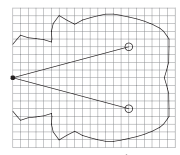


Photometrics

The photometric data below is calculated at a mounting height of 3 metres. Lamps must be positioned as per the drawing below:



1x2W head appox. 150m² of emergency light @ 0.2 lux. min.



2x2W head appox. 270m² of emergency light @ 0.2 lux. min.

DISTRIBUTED BY:







