

LIGHTING SOLUTIONS

FEATURES

The EM-LED HALO is a square surface mount standalone emergency LED luminaire which incorporates either our open area or corridor LED optic. The unit is designed for non-maintained use. This product operates with the latest LiFePO4 batteries that offer a long life and a low parasitic load. The main LED is driven at 550mA and provides either 250 delivered lumen with the open area lens or 241 delivered lumen with the corridor lens.

- 135° open area or corridor optic
- Standard or DALI 2 self-test emergency
- Non-maintained operation
- High output up to 250 lm
- Besa box and standard fixing points

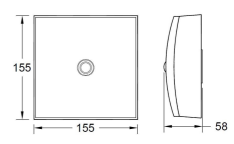


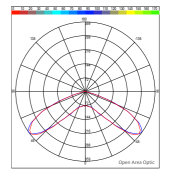
SPECIFICATION

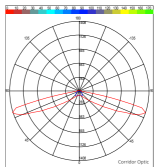
230 - 240V AC 50/60 Hz Input Voltage Power (charging)* $18mA - \lambda = 0.6$ Power (charging maintained)* $5W 28mA \lambda = 0.74$ Recharge period 24 hours Duration 3 hours 5700K Light Source Colour Temperature CCT Optic Open Area (OA) | Corridor (CO) 135° Beam Angle (OA) Beam Angle (CO) 155° x 155° 250lm Lumen Output (OA) Lumen Output (CO) 241lm **Battery Type** 3.2V 3.8Ah LiFePO4 Mains Input Termination 0.50mm to 2.5mm Cable **Charge Current** Dual Rate 0-225mA Finish White RAL9016 | Black RAL9005 **Module Dimensions** 155mm x D 58mm Max Ta and Tc Ta = 40 °C & Tc = 60 °C Weight (with LED) Standard 0.37kg | DALI 0.39kg IP20 Ingress Protection Conformity DALI 2 certified device registered with DiiA, UKCA Warranty

Note* After its initial charge, It will spend 90% of its operational life in standby mode. If DALI is not present the unit will defaults to Self-Test operation.

DIMENSIONS









LIGHTING SOLUTIONS

PRODUCT ORDER CODE

EXAMPLE: EM-LED-HALO-S/DALI/OA/WH

PREFIX	DRIVER	OPTIC	FINISH
EM-LED-HALO-S	ST standard self-test emergency	OA open area optic 135° 268 lm	BWH white RAL 9016
	DALI DALI self-test emergency	co corridor optic 155° x 115° 266 lm	BL black RAL 9005

SELF-TEST AND DALI FAULT INDICATION

Standard self-test and DALI emergency products are fitted with a bi-colour LED and indicate as follows:

- A solid green light indicates that the battery charge is healthy.
- A green flashing light indicates that the unit is in pre-commissioning mode, or there is either a function or curation test in progress.
- A red flashing or red solid light indicates that there is a fault on the unit.

		DLP	MST	NDA	NES	DNA
LED Indicat	es					
Green Solid	Mains On No Fault	•	•	•	•	•
Green Flash	48h Pre-	Not	Not	Not	Not	
	Commissioning	Applicable	Applicable	Applicable	Applicable	2.0s On 0.2s Off
	Function Test In Progress	0.1s On 0.1s Off	0.2s On 2.0s Off	0.2s On 2.0s Off	0.1s On 1.0s Off	0.2s On 2.0s Off
	Duration Test	•	•	•	•	<u> </u>
	In Progress	1s On 1s Off	0.2s On 2.0s Off	0.2s On 2.0s Off	0.1s On 1.0s Off	0.2s On 2.0s Of
	Duration Test Passed	4.0s On 1.0s Off for 7 Days	Not Applicable	Not Applicable	Not Applicable	Not Applicable
Red Solid	Lamp Fault	•	Not Applicable	Not Applicable	Not Applicable	Not Applicable
Red Flash	Battery	O	O	O	O	O
	Fault	1s On 1s Off	0.5s On 3.0s Off	0.5s On 3.5s Off	0.5s On 3.0s Off	0.5s On 3.5s Of
	Lamp Fault	Not Applicable	2x 0.5s On 2.0s Off	2x 0.5s On 2.5s Off	2x 0.5s On 2.0s Off	2x 0.5s On 2.5s C
	LED Driver Fault	0.1s On 0.1s Off	Not Applicable	Not Applicable	Not Applicable	Not Applicable
LED Off	Mains Failure Battery OK	Off	Off	Off	Off	Off
Red/Green Alternate	DALI Mode Identification	•	Not Applicable	•	Not Applicable	•

