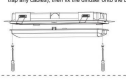




Close the gear tray (pay particular attention not to trap any cables), then fix the diffuser onto the base.







6. Switch on, the green LED indicator will light up.



▼ Instructions for automatic test option

1. Instruction for Automatic test function Once the unit is powered up, a self-diagnostics test will be automatically initiated:

- Check battery, lamp, charge board and transfer fault all the time.
 Run 3mins duration test every month.
 Run 1H or 3H duration test every year.

2. Dual Colour LED Status Indicator Meaning

Green indicator solid on: Ready/ Normal Operation
 Red indicator flashes: Require service

•	One flash, 4s pause	Battery disconnected
	Two flashes, 4s pause	Low battery voltage
•••	Three flashes, 4s pause	Charge board fault
	Four flashes, 4s pause	AC/DC transfer fault
	Five flashes, 4s pause	LED lamp fault

Note: When the fault is recovered, press the test button for 2s, the red flashing indicator will turn green. The fault is cleared, and the unit is back to normal

Press test button once	run a 30s duration test
Press test button twice within 2s	run a 3mins duration test
Press test button 3 times within 2s	run a 30mins duration test
Press test button 4 times within 2s	run a 1H or 3H duration test

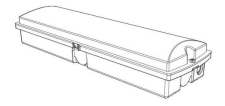
▼ Status indication for Self-Testing

System status is indicated by a bi-colour LED and by a DALI status flag.

LED indication	Status	Commentary
Permanent green	System OK	
Fast flashing green (0.1 sec. on-0.1 sec. off)	Function test underway	
Slow flashing green (1 sec. on – 1 sec. off)	Duration test	
Red LED on	Load failure	Open circuit / Short circuit / LED failure
Slow flashing red (1 sec. on-1 sec. off)	Battery failure	Battery failed the duration test or function tests Battery is defect / Incorrect battery voltage
Fast flashing red (0.1 sec. on-0.1 sec. off)	Charging failure	Incorrect charging current
Double pulsing green	Inhibit mode	Switching into inhibit mode via controller
Binary transmission of address via green/red LED	Address identification	During address identification mode
Green and red off	Emergency mode	Battery operation (Emergency mode)

LED EMERGENCY BULKHEAD

(€ □ IP65 **□**





EMERGENCY / BULKHEAD LUMINAIRE / E-BULK

Item code 86.E001.1501.01



▼ Precautions

Normal Operation: The green LED indicator stays on when connected to mains supply. The indicator will turn off when the mains supply fails.

Battery: LiFePO4/ Ni-Cd rechargeable battery pack. Battery should be replaced when it reaches the end of its lifetime. To avoid damage to the luminiare and ensure its performance, the battery should be replaced with same type.

Test Switch: Press the test button, LED indicator will turn off/ flash and the luminaire will be powered by the battery pack. The light source is non-replaceable. When the light source reaches the end of its lifetime, the whole luminaire shall be replaced.

▼ Installation Procedure

WARNING M

- 1.Switch off before installation or maintenance.
- 2.Switch on only after complete installation and examination of the circuit.
- 3.Professional electrician for installation and maintenance only.
 4.This luminaire is not intended for use in high-risk task area lighting.



Read instructions and check you have all the tools and accessories to complete the installation correctly.

▼ Surface Mount

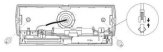
Remove the polycarbonate diffuser from the fitting using cross screwdriver.

Use a flat blade screwdriver to open polycarbonate diffuser and gear tray to access the mounting base





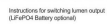
3. Punch out the cable entry hole, connect the mains cable to the terminal, and connect the battery onto the PCB. Fix the mounting base onto wall. Choose maintained or non-maintained mode by connecting or removing the jumper cable





* Wire "L" "N" to terminal block







Close the gear tray (pay particular attention not to trap any cables), then fix the diffuser onto the base.



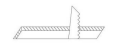


6. Switch on, the green LED indicator will light up.





1. Cut out size: L330 x W120mm.

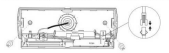


Refer to step 1 and 2 of surface mount.

Fix the base onto the recessed bracket.



3. Punch out the cable entry hole, connect the mains cable to the terminal, and connect the battery onto the PCB. Fix the mounting base onto wall. Choo





* * Wire"L""N" to terminal block

