

Product Code: JCEM110017WH JCEM110017BLK

Product Description: EscapeLUX EM Bulkhead 1W 150lm 6K IP66

WH & BLK Self Test with legends

Specification

Voltage: AC220-240V Input Power: Max 3.5W Emergency Power: 1W Lumen: 150Im

Emergency Duration: 3 hours Ambient Temp: 0-45°C

Emergency Mode: Maintained/Non-Maintained
Function: Self test / Manual test switchable

Battery: LiFePO4 3.2V 1.5Ah

Warranty: 5 years

















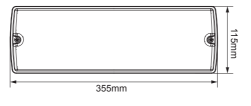


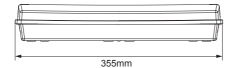
Routine Testing

Testing should be carried out in accordance with the recommendations of BS5266 & EN50172.

- 1. Do not switch off unswitched mains supply after installation. If interruption is unavoidable, the batteries must be disconnected or damage to the batteries may occur. Leave the luminaire on continuous charge for 24 hours.
- 2. Batteries should be replaced when the luminaire no longer meets the 3 hours duration performance.
- 3. Testing is performed by interrupting the unswitched supply for the test duration manually or self-test function complying with IEC62034. During testing the luminaire should remain illuminated in emergency mode.
- 4. Ensure that the 'charge indicator' is 'ON' during 'Charging Mode'. If the charge indicator (LED) is Unlit/red, this signifies a fault.
- 5. Replace faulty light source and batteries immediately.

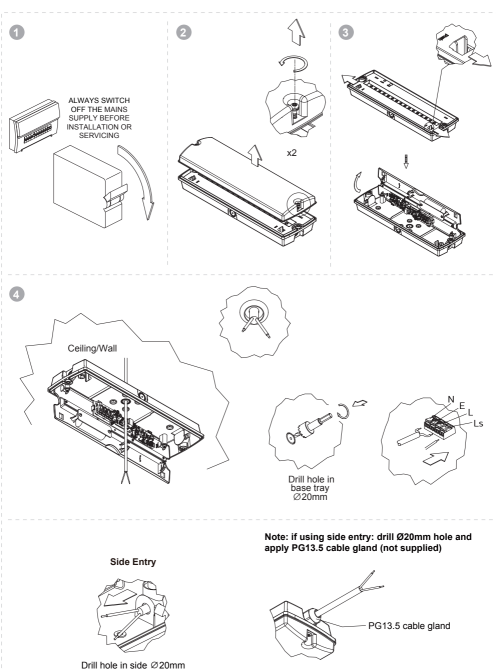
Dimension





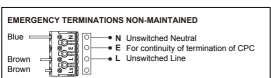


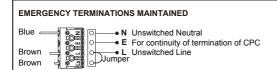




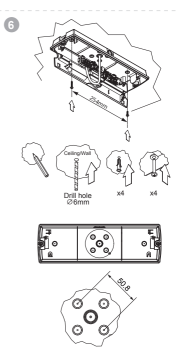


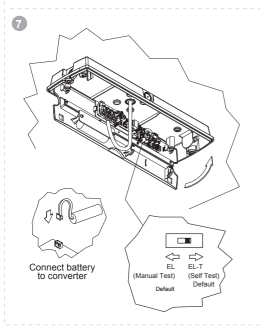


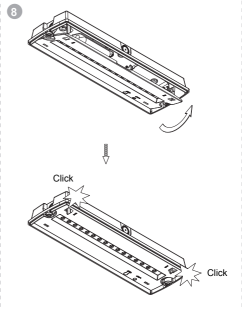




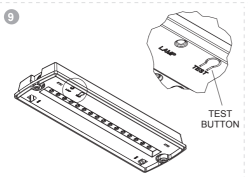
Blue N Unswitched Neutral Brown L Unswitched Line Brown L Switched Line

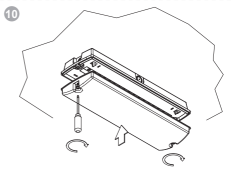


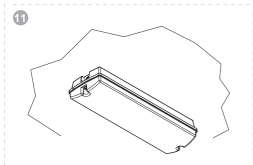


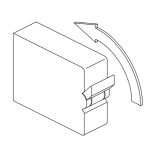












Battery replacement LiFePO₄-18650-1500mAh-3.2V



Disconnect battery to converter



Remove the battery



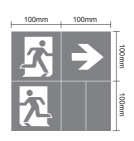
Replace the battery



Connect new battery to converter

Pictogram

12







Specifications for Self Test JCC | a LEVI' company



Function Test

The function test is carried out every week for 5 seconds. It will check the connection of battery, battery discharging and the connection of LED module.

Duration Test

An initial duration test is automatically carried out at first power on, but after 24 hours charging. After that, the duration test is carried out for 3 hours every half year, on one day within the 175th day to the 195th day. It will also check the connection of battery and LED module.

A bi-colour indicator will indicate the normal and abnormal status. Green is for conditions are normal and red for failures.

Descriptions as following.

LED Colour	Status		On Time (Seconds)	Off Time (Seconds)	Description
Green		Permanent on	1	1	Normal status when mains connected
		Slow flash	1s	1s	Duration test running
	*	Fast flash	0.2s	0.2s	Function test running
	*	Normal flash three times only	0.5s	0.5s	Time reset
Red		Permanent on	1	/	Battery failure
		Slow flash	1s	1s	Lamp failure
	*	Fast flash	0.2s	0.2s	Duration failure - battery capacity is not sufficient.
Light Off		Off	1	1	Emergency mode

A test switch is applied for different functions activated manually.

Duration	Function		
Press for <2s	Simulate emergency mode		
Press for 3-5s	ess for 3-5s Start duration test manually. The test can be aborted by pressing off (1-2s).		
Press for 5-8s	Start Function test manually for 60s. The test can be aborted by pressing off (1-2s).		
Press for >10s Time Reset			

- 1. When the mains is on, the green indicator will be permanent on. It will check the connection of battery and the connection of LED module. When the mains is off, no test will perform.
- 2. When there is a lamp failure at non-maintained mode, the indicator remains green but will turn red and be slow flashing after the failure is detected in a weekly function test.
- 3. The luminaries on which we want to perform the duration tests must be connected to the mains supply for at least 24 uninterrupted hours.
- 4. When the fault is corrected, the indicator will only be reset to its normal status after mains reconnected or test switch
- 5. An accuracy of the timing of the test interval is ensured that it has an accuracy of ±75 s per week. The timing function will be retained through periods of mains supply failure or interruption for up to 7 days.
- 6. The battery charge shall not start if the cell temperature is below 0°C or above 65°C.