Installation & Wiring Instructions HBE4 LED LSTR CM — Surface Mount Exit Sign For use with Reacta-Link Wireless System



PLEASE READ THESE INSTRUCTIONS BEFORE COMMENCING INSTALLATION & LEAVE WITH END USER

Description:

The HBE4 is a compact, architectural blade exit sign. The HBE4 can be either wall mounted or ceiling mounted as shown overleaf.

The battery is a 3.2V 3.8Ah lithium iron phosphate (LiFePO4). The LEDs are driven at 700mA and provide suitable legend illumination for 3 hours.

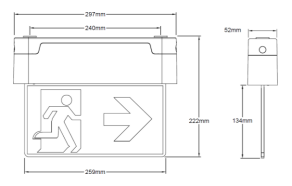
The control gear that powers the HBE4/DA operates the DALI-2 protocol.

The unit will recharge the batteries after the test of clause 22.3 of BS EN 61347-2-7:2012.

Specification:

Input Voltage	230-240 Volts AC 50/60 Hz
Power Basic Charging M *	5.7W 34mA $\lambda = 0.71$
Power Basic Charged NM *	0.2W 11mA λ = 0.07
Power DALI Charging M *	5.4W 30mA λ = 0.75
Power DALI Charged NM *	$0.3W 8mA \lambda = 0.15$
Duration	3 hours
Ambient Temperature Ta	25°C
Max Battery Temperature	55°C
Battery Fuse	Internal
Discharge Current	900mA nominal
Discharge Voltage Cut-off	2.5V
Ingress Protection	IP40
Battery Pack	3.2V 3.8Ah LiFePO4
Charge Current	225mA nominal
Recharge Period	24 Hours
Overall Weight	0.82Kg

^{*} LiFePO4 control gear will initially charge the battery and then spend 90% of its operational life in a 'Charged' or standby state.



Part Codes

HBE4 LED NM3 LSTR CM ** Non-Maintained Emergency 3 Hr

** Denotes arrow direction required. UL for arrow up, DL for arrow down and DSL for arrow left/arrow right

Important

It is recommended that the unit is installed by a competent person ensuring the installation complies with the necessary standards. Liteplan accept no responsibility for injury, damage or loss, which may arise as a result of incorrect installation, operation or maintenance.

The product requires an un-switched supply for charging the battery.

ISOLATE MAINS SUPPLY AND DISCONNECT THE BATTERY BEFORE INSTALLATION OR MAINTENANCE.

Installation:

- 1. Cut power to the area via the breaker.
- 2. Take the four parts of the product apart.
- 2. Install the first fix section to either the wall or the ceiling as required. Bring the mains cable through.
- 3. Install the mains cables and, where required, the DALI bus cables as shown overleaf.
- 4. Once permanent power is assured, connect the battery connectors.
- Fit the light source to the body of the HBE4 tightening the two screws as shown overleaf.
- 6. Click the body to the first fix part.
- Fit the legend panel to the body, ensuring that the charge LED meets its viewing hole. This should follow the guidance of BS (EN)-5266.
- 8. Reinstate power to the fitting.
- 9. See Testing and Commissioning section.

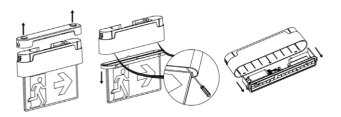


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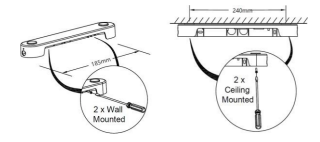
PLEASE READ THESE INSTRUCTIONS BEFORE COMMENCING INSTALLATION & LEAVE WITH END USER

Figure one



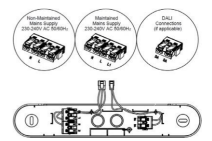
1- Take the fitting apart as shown in the above diagrams

Figure two

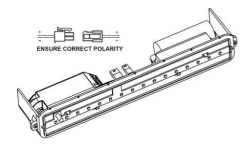


• - Install the first fix section of the HBE4 to either the wall, or the ceiling, as shown.

Figure three

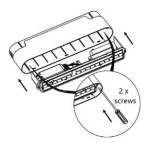


• - Fit mains supply cables to the terminals as shown. Either maintained or non-maintained operation. Connect DALI cables if required. (DALI versions only). Figure four



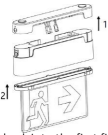
• - Once mains supply is present, connect the battery cable connectors together.

Figure five



• - Fit the gear tray back into the body, tightening the screws as shown.

Figure six



6 - Click the body back into the first fix section, ensuring the connector(s) from the mains/DALI terminal blocks have been connected to the gear tray. Click the legend to the body ensuring it is the correct way round and observing the position of the charge LED.

Testing/Commissioning:

- Ensure the Load is connected.
- Switch on the Un-switched Supply Check the Charge LED illuminates.
- Switch off the Un-switched Supply Check the Charge LED extinguishes and the central load LED illuminates.
- Switch on the Un-switched Supply.