Installation & Wiring Instructions EMTrac Emergency LED



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

Description:

The EMTrac is a standalone 3 hour non-maintained emergency fitting designed as a simple solution to the emergency lighting requirements of track fed lighting schemes. The battery is a 3.2V 3.8Ah lithium iron phosphate (LiFePO4). The LEDs are driven at 550mA and provide 209 lumens for three hours.

The EMTrac/1/DA operates the DALI-2 protocol.

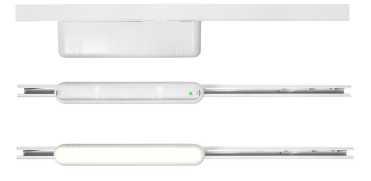
The unit will recharge the batteries after the test of clause 22.3 of BS EN 61347-2-7:2012.

The product features battery temperature protection in accordance with IEC 61347-2-7: 2012+A12:2022.

Specification:

| Input Voltage | 230-240 Volts AC 50/60 Hz |
|---------------------------|---------------------------|
| Power Standard Charging * | 2W 25mA λ = 0.35 |
| Power Standard Charged * | 0.45W 7.5mA λ = 0.24 |
| Power DALI Charging * | 5W 28mA λ = 0.76 |
| Power DALI Charged * | 0.3W 8mA λ = 0.15 |
| Duration | 3 hours |
| Ta Parameters | 0°C to + 35°C |
| Minimum Battery Tc | 0°C |
| Maximum Battery Tc | 55°C |
| Battery Fuse | Internal |
| Discharge Current (basic) | 660mA nominal |
| Discharge Current (DALI) | 900mA Nominal |
| Discharge Voltage Cut-off | 2.5V |
| Ingress Protection | IP20 |
| Battery Pack | 3.2V 3.8Ah LiFePO4 |
| Charge Current | 225mA Nominal |
| Recharge Period | 24 Hours |
| Overall Weight | 1.4Kg |

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



Lumen Level, Operation and Colour

EMTrac/1/NM/W EMTrac/1/NM/B

209lm, non-maintained in white 209lm, non-maintained in black EMTrac/1/NM/DA/W 209lm, DALI-2 self-test in white EMTrac/1/NM/DA/B 209lm, DALI-2 self-test in black

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. Fit the track adaptor to the track and set the required circuit.
- 2. Offer the body to the track and tighten the twist brackets with a pozidrive screw driver
- 3. If using the counter sunk rivets, the side brackets should be fitted with the plastic rivet bush at the top.
- 4. If using the counter sunk screws, the side bracket should be fitted with the M4 anchor bush at the top.
- 5. Fit the cover to the body, ensuring that the charge LED meets its locator.
- 6. Fit either the flush plastic rivets, or the M4 countersunk screws to hold the cover in place.

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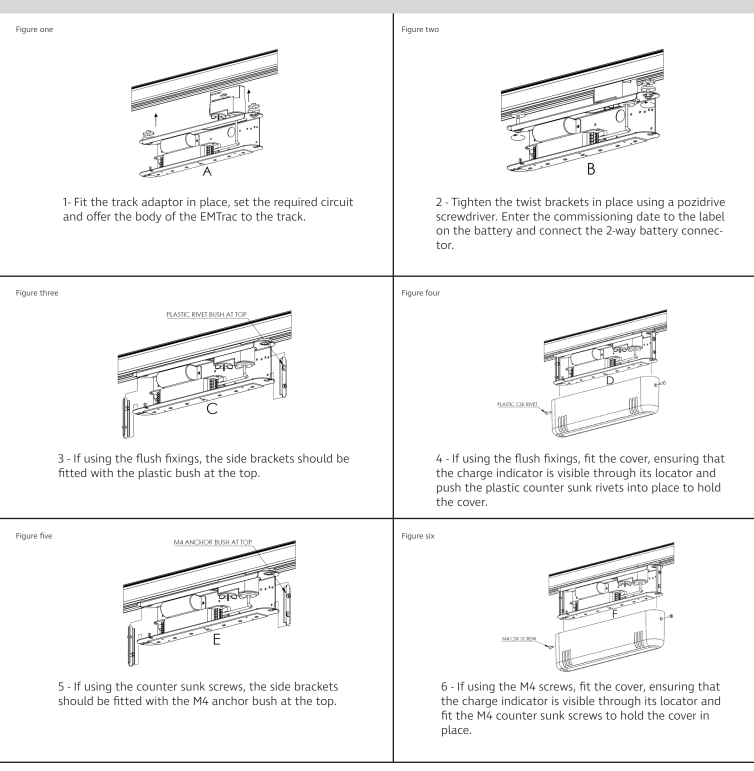
7. See Testing and Commissioning section

Tel +44 (0)1708 372223 | www.liteplan.com | customerservice@liteplan.com | RM3 OAP. UK

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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.

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