LDL Lighting Ltd

www.ldl.lighting sales@ldl.lighting Tel: 44 (0) 1942 629 179

Technical Specification:

- Supply Voltage: 220-240V AC 50/60Hz
- Insulation Class: II

LDL lighting

- Ingress Protection: IP65
- Emergency Duration: 3 hours
- Light Source: for M3 and ST version 3W
 Battery 6.4V 3.0Ah LiFEPO4 for 3W M3 & ST
- Battery Recharge Time: 12h
- Max Battery Temperature: 55°C
- Ambient Temperature: 0 40°C
- Charge indicator: Green / Red LED
- Deep Discharge Protection DDP
- Self-Test version available
- Surface assembly
- Assembly indoors to flat surface
- Polycarbonate body
- Maintained or Non-Maintained Operation

Important:

It is recommended that the unit is installed by a competent person ensuring the installation complies with the necessary standards. The company accept no responsibility for incorrect installation, operation or maintenance. The unit requires an unswitched supply for charging the battery and a switched supply for a maintained unit. After installation of the fitting, the battery must be charged for 24 hours.

LED indication Chart

| | | ST | M3 |
|-------------|------------------------------|------------------|-------------------|
| Green Solid | Mains On No Fault | | |
| | Function Test In Progress | 0.2s On 2.2s Off | Not Applicable |
| Green Flash | Duration Test In Progress | 0.2s On 2.2s Off | Not Applicable |
| | Duration Test | Not | Not |
| | Passed | Applicable | Applicable |
| Red Solid | Lamp | Not | Not |
| | Fault | Applicable | Applicable |
| | Battery Fault | 0.5s On 3.0s Off | 0.5s On 🔘 3.0s C |
| Red Flash | Lamp | 2 x | Not |
| | Fault | 0.5s On 2.0s Off | Applicable |
| | Lamp & | 3 x | Not |
| | Battery Fault | 0.5s On 1.0s Off | Applicable |
| | LED Driver | Not | Not |
| | Fault | Applicable | Applicable |
| LED Off | Mains Failure Battery OK | off 🔘 | off 🔘 |
| Red/Green | DALI Mode | Not | Not |
| Alternate | Identification | Applicable | Applicable |



LD5S/3W/M3 LD5S/3W/ST

ASSEMBLY INSTRUCTIONS

1

2

3

Testing / Commissioning:

Ensure the load is connected

Enter the commissioning date on battery pack and connect the battery

Switch on the unswitched supply – Check that the green charge LED illuminates

Switch on the maintained supply - Check that the fitting illuminates as normal

Switch off the maintained supply

Switch off the unswitched supply – Check that the green charge led extinguishes and the fitting illuminates

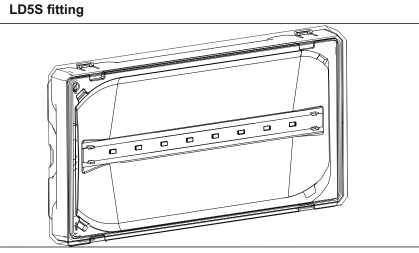
Switch on the unswitched supply

It is recommended that the batteries are renewed every 6 years. The fitting is equipped with non-replaceable LED.

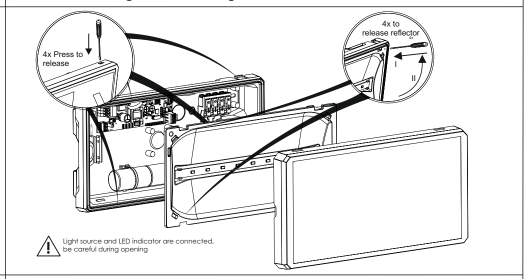
Self-Test Function:

A Function Test automatically runs every 28 days. During this test the fitting is switched into emergency mode for 1 minute. During the test the battery discharge current is checked.

A Full Duration Test automatically runs every 364 days. During this test the fitting is switched into emergency mode for 3 hours. During the test the battery discharge current and battery voltage is checked



Disassembling the LD5S fitting



Connections for Maintained or Self-Test version

