## **SCLED2-4F-EM (i)** User Instructions

4ft 40W Twin Emergency LED Non Corrosive Weatherproof Fitting - IP66

IP66 **(€** 220-240V

## Please read these instructions and retain them for future reference.

## Important information

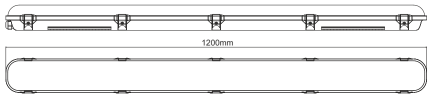
It is recommended that the fittings are installed by a qualified electrician ensuring the installation complies to current IEE wiring regulations & local building control.

- These products are designed for connection to a 220-240V mains supply.
- We cannot accept responsibility for any claims arising from a poor installation.

## **Important User Advice**

- Always switch off mains supply before installation.
- The fitting is suitable for indoor and outdoor use.
- The installation must not infringe on water pipes or any other electrical services.
- The light fitting is Class I and it requires an earth connection.

## **Dimensions:**



# 100mm 72mm

## Specifications:

- Voltage Range: 220-240V
- Input Current: 0.25A
- Nom. Watts: 40W
- Lumen Output: 4400lm
- 2.6W Emergency
- LiFePo4 Battery 6.4Vx1.5A
- Colour Temp.: 4000K
- CRI: 80 / PF>0.9
- Beam Angle: 120°
- Flicker Free DriverIP Rating: IP66
- Operating Temp.: -10 ~ +40°C
- Class I
- Warranty: 5 Years
- PC Opal diffuser, PC Base
- Stainless Steel Clips
- Not Dimmable

## Package Includes:

- Snap-in Metal clips x 2pcs.
- Plastic Wall Plugs x 4pcs.
- Screws x 4pcs.
- Self-Screws x 10pcs.















## Installation: Marning! Switch off the power source before installation & maintenance

- 1. Identify the location and direction of any hidden supply cables or service pipes before drilling fixing holes.
- **2.** Prepare the ceiling/mounting points ensuring the fixing surface/mechanism is sufficient to support the luminaire weight & its application (Fig.1).
- 3. Undo the clips on each side & hinge open the diffuser. The hinge is formed by two clips on one side remaining clipped to the diffuser.
- **4.** Provide mains supply cable and chose the best entry position on the base. Drill points are provided at various points (base & ends). An IP65 gland is fitted at one end.
- **5.** Fix the base. The base is able to be fixed via the following methods:

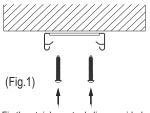
**Surface fixing (using mounting clips supplied)**: Mount the two stainless steel surface mount fixing clips provided (in accessory pack) to the ceiling at the specified fixing centres. Close the light fitting and mount it onto the metal clips ensuring that it is secured into place.

**Surface fixing (without mounting clips)**: Drill through the PC base and fix the fitting directly to the mounting surface. Only use the pre-moulded strengthened fixing points and drill with care observing the reinforced wall around the hole.

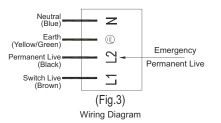
Chain or Wire suspension (not included): Mount the two stainless steel surface mount fixing clips to the base. Then add a hook to each of the surface mount clips. This will provide connection points for chain or wire suspension at the specified fixing centres.

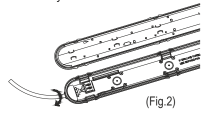
- **6.** Route the mains supply cable into the base. Ensure the IP65 rating is maintained. An IP65 cable gland is provided in the luminaire accessory pack (Fig.2).
- **7.** Wire the mains input to the terminal block of the light fitting, ensuring correct polarity is observed. NOTE! THIS LUMINAIRE MUST BE EARTHED.
- **8.** In addition, a secondary permanent live supply should be fed to the fixture, in line with the switch mains supply. The permanent supply MUST be taken from the same phase as the switch live supply and MUST be wired so that upon test, it is isolated at the same time as the switch supply (Fig.3).
- 9. Using the snap-fit clips provided, close the fitting ensuring that is secured into place (Fig.4).
- 10. Power up the fitting to check that it functions correctly.
- **11.** The green LED fitted to the luminaire should be on after reconnecting the power supply, indicating that the batteries are charging.
- **12.** The batteries should be charged for at least 24 hours before carrying out a full discharge test to check if the maintained duration is being achieved.

Note! Luminaires fitted with electronic drivers are exempt from insulation resistance tests, as this may cause irreparable damage & would void warranty.

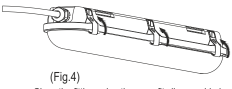


Fix the stainless steel clips provided onto the ceiling.





Route mains supply cable into the base and wire it to the terminal block of the light fitting. Ensure L, N and Earth are wired correctly.



Close the fitting using the snap-fit clips provided.

#### **OPERATION / MAINTENANCE**

- 1. Nominal battery life is 4 years, after which time they should be replaced with a suitable equivalent.
- 2. This luminaire MUST be disconnected before the circuit it is installed on is subjected to any high voltage or insulation resistance testing, otherwise irreparable damage will occur to luminaire components.
- 2. When the lamp operates from the battery supply it will be at a reduced light level.
- 3. Keep the luminaire clean so it will not affect performance.

#### **OPERATIONS CHECK**

Periodic testing should be carried out by simulating a failure of supply, causing the fitting to be energised from its battery. Interruption of the supply should be carried out by the operation of a local key switch or other isolation device. During this period all fittings should be examined visually to ensure that they are functioning correctly. At the end of the test period the supply should be restored and all indicator lamps or devices checked to ensure that the normal supply has been restored.

Recommended routine test procedures in line with BS 5266 & BS EN 50172:

### **Monthly Functional Test:**

- Simulate a mains supply failure by isolating the circuit (ensuring if it is safe to do so) or by way of a test key switch if fitted into the circuit.
- Do this for a period of time sufficient to check that the maintained lamp/LEDs illuminate.
- This test should last for no more than 45 minutes.
- Once complete, ensure the normal supply is restored & that the LED charge indicator illuminate.
- Log result/comments in the Testing Record Form (see next page).

#### **Yearly Discharge Test:**

Isolate the power supply and check that the light is still illuminated after 3 hours. Complete the test record form.

- Simulate a mains supply failure by isolating the circuit (ensuring if it is safe to do so) or by way of a test key switch if fitted into the circuit.
- This should be for the full rated duration period for the luminaire (3hours).
- Check that the maintained LEDs illuminate and remains illuminated for the full rated duration period.
- Once complete, ensure the normal supply is restored and the LED charge indicator illuminates.
- Log result/comments in the Testing Record Form (see next page).

INSTALLATION, MAINTENANCE AND OPERATION CHECK RECORD											
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