

\$17315 - 16W (17.5W Emergency) **LED CCT** 

# **Emergency Gear Tray**

Installation must be installed by a qualified electrician (BS7671). Read before installation and retain for future reference. Always check for concealed pipes and cables before installation.

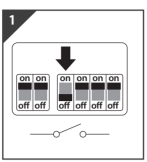


This product is suitable for zones 1 and 2 (not zone 0).

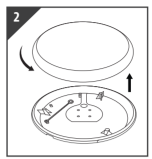
Zone 0: the area inside the bathtub or shower.

Zone 1: the area around the bathtub or shower basin up to a height of 2.25m above the floor and at a radius of 1.2m from the water outlet.

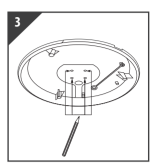
Zone 2: is limited by the vertical planes external to zone 1 and parallel vertical plane(s) 0.60m external to zone 1.



Switch OFF at mains supply before



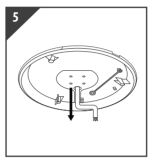
Hold the base securely and twist to unlock and remove the diffuser



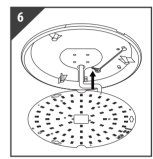
Ensure product is located in the correct location and mark the fixing surface



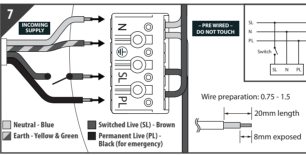
Use correct drill bit to drill screw



Pull power supply through hole in the base plate



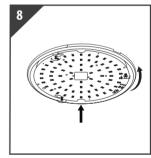
Attach safety belt to gear tray



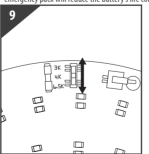
Press the individual terminal and insert the correct incoming supply before releasing the terminal to secure. The product MUST be earthed

Note: Please ensure there are no switches, PIRS etc in the permanent live feed, as switching of the

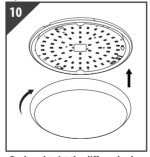
emergency pack will reduce the battery's life considerably



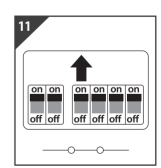
Align gear tray with screws and tighten



Use the CCT selection switch on the gear tray to select the desired colour temperature



Push and twist the diffuser back into place

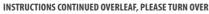


Return power. Switch ON at mains



DO NOT MODIFY - this will invalidate the warranty and could be dangerous.

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.









S17315 - 16W (17.5W Emergency)

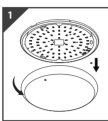
# LED CCT Emergency Gear Tray

## **Emergency Function**

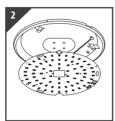
Before using the emergency pack please change the emergency pack battery switch from '1' to 'ON'. Once the light fitting is connected to the emergency pack the LED status light will be green and the battery will charge automatically.

**IMPORTANT**: The emergency pack battery will only retain the stored charge for a period of approximately 9 to 12 months – during the transit and storage period the battery may have fully discharged. The battery status is signified by the LED light on the battery pack once power is restored – if the LED status light is green the emergency pack is charged. If the green LED is NOT illuminated the battery has discharged and you must follow the steps below to re-charge.

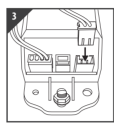
**IMPORTANT WARNING**: This product must be fitted by a qualified electrician.



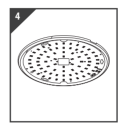
Twist and remove diffuser



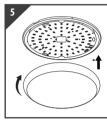
Unscrew and release gear tray from the base plate



Ensure battery is plugged into the invertor socket, (disconnected during transit).



Secure gear tray back on to the base plate



Push and twist the diffuser back

### **EMERGENCY MAINTENANCE & TESTING**

Ensure all eletrical connections are correctly inserted into the terminal **LIVE** (Red or Brown) to the terminal marked **PL** (permanent Live)

NEUTRAL (Black or Blue) to the terminal marked N

LIVE (Red or Brown) to the terminal marked SL (switched Live)

**EARTH** - (Green/Yellow) to terminal marked E 
This unit must be earthed.

- LED Indication: Green light indicates the battery is charging. Ensure the Green LED comes on after connecting power, this will turn off when the luminaire is discharging. Ensure batteries are charged for a minimum 24 hours before any testing is carried out. If at any time under normal operation the green LED goes out, then the fitting should be tested.
- Connect battery flying lead to inverter battery charging pins (Please Note: batteries require 24hrs charge time to achieve full operational capacity).

NOTE: We would recommend that this product is periodically cleaned as part of your maintenance schedule. Only use a damp cloth, do not use chemicals or other cleaning products.

IMPORTANT: It is the responsibility of the installer and the end user of this fitting to ensure an accurate record of the installation date and maintenance is kept. The luminaire batteries should be marked with the commissioning date at the time of hand-over.

Periodic Testing (Emergency Luminaires) (Consult BS 5266 for full details)

The luminaire must be checked periodically for correct operation, and to evaluate the remaining capacity in the battery at regular intervals during its life. Functional testing is facilitated by wiring a key operated control in series with permanent live supply to all the emergency luminaires in one area, operating this control fails the supply and places the luminaires wired to it into the emergency mode, so that they can be inspected.

- A visual check of the LED charge indicator should be carried out on a daily basis.
- The luminaire should be tested in emergency mode once a month by simulating a mains supply failure (ensure mains is restored after testing).
- Annually the luminaire should be tested in emergency mode to ensure it achieves its entire rated duration of emergency operation (3hr).
- Record the periodic testing in the table below, and keep all records in a safe place.

IF THE LUMINAIRE FAILS TO ACHIEVE ITS RATED DURATION, PLEASE SEEK FURTHER ADVICE.

