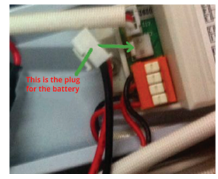


# **Emergency & Sensor Manual**

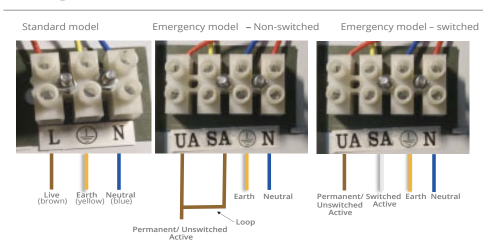
### Mounting

- 1. Remove diffuser cover;
- 2. Press clips to release and remove the gear tray.
- 3. Feed mains cables into fitting and mount luminaire base to ceiling;
- 4. Hang gear tray onto luminaire base using the two bungy cords;
- Connect mains wiring to terminal block see Wiring section;
- 6. Emergency Models Only The battery is not connected to the driver, to ensure greater battery performance. Plug the battery to the driver ensuring correct polarity upon installation (see picture right).
- 7. Emergency Models Only connect plug from battery cable to driver & record date of commissioning on battery;
- 8. Adjust microwave sensor settings as required see Microwave Sensor Settings
- 9. Secure the gear tray and diffuser onto the base.



7. Battery Plug

### Wiring



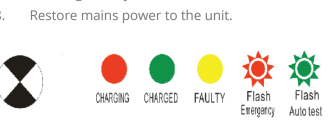


The emergency light requires permanent electrical supply and permanent active should not be switched.

All electrical work must be carried out by a licenced electrician.

## Easy Battery Replace Tray

- 1. Isolate unit from mains power;
- 2. Remove diffuser and release gear tray;
- 3. Unplug battery plug from driver;
- Take battery from gear tray and remove battery; 4.
- 5. Put new battery onto gear tray, note the date of commissioning on the battery;
- 6. Plug battery cable into driver;
- 7. Secure gear tray and diffuser onto luminaire base;
- 8.



Red LED On	Charging	
Green LED On	Fully Charged	
Yellow LED On	Battery Faulty or Disconnected	
Red LED Flashing	Emergency Mode On	
Green LED Flashing	Auto Test On	



## **Emergency Self-test**

Туре	Self-test (Monthly)
Emergency Duration	>90 Minutes
Emergency Standard	AS 2293
Emergency Output	30% nominal power
Charge Time	<12 Hours
Battery (Rechargeable)	9.6V 1.2AH NI-MH 9.6V 2.2AH NI-MH 9.6V 3.2AH NI-MH

















## Microwave Sensor Instruction

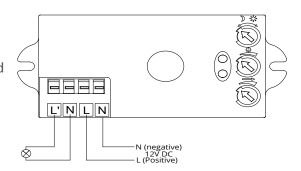
#### **Specifications**

12V DC Power voltage: Switched power: 5V DC

HF system: 5.8GHz+/-75MHzCW radar, ISM band

Transmission power: <10mW Detection angle: 360° Detection range: 1-8m

10 seconds to 5 minutes Time setting: Power consumption: Approximately 0.9W





The Sensor Switch is a specially driver designed to work with Standby Sensors and On/Off Sensors.

### Stand-by Switch on 1, 2, 3 This Option will sense down to 20% until it senses up.







On / Off Option 1: Switch off 1, 2, 3 This Option will keep the light at 100% always, it will not sense down







On / Off Option 2: Switch on 1, Switch off 2, 3 This Option will sense down to 20% and then go to zero

Brightness











**Hold Time** 



#### **Light-Control (Setting)**



Factory setting - Please Do Not Touch! This setting cannot be changed on site. It is only selectable at time of ordering. Altering this setting will cause teh sensor to not function properly.

Brightness

#### Time (Setting)

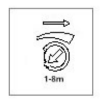


The light can be set to stay ON for any period of time between approximately 10 seconds (dial turned fully anti-clockwise) and a maximum of 5 minutes (dial turned fully clockwise). Any movement detected during the "on" time will reset the timer. The LED indicator will flash when adjusting the time setting dial.

The number of flashes means the following:

1 flash = 10s, 2 flashes = 20s, 3 flashes = 30s, 4 flashes = 45s, 5 flashes = 60s, 6 flashes = 90s, 7 flashes = 2m, 8 flashes = 3m, 9 flashes = 4m, 10 flashes = 5m.

#### **Detection Area (Setting)**



Detection area is the term used to describe the radius of the circular detection zone produced on the ground. After mounting the sensor light at a height of 2.5m, turn the setting control completely in anti-clockwise direction to select minimum reach (approximately 1m radius), and turn the detection setting control completely in a clockwise direction to select the maximum reach (approximately 8m radius).

The LED indicator will flash when the detection setting is rotated. It flashes 1 to 10 times, representing 1m to 8m for the radius of the detection zone.



