Safety Information

- >All electrical work must be undertaken by a qualified contractor to ensure compliance with latest edition BS 7671 and IEE/IET wiring regulations.
- >Before installing an LED Batten or doing an maintenance, ensure power supply is turned off at the circuit breaker or fuse box.
- >This product is designed for permanent connection to fixed wiring; the circuit should be protected with the appropriate MCB or fuse.

Enviroment

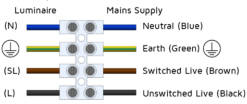
>Please DO NOT dispose of electrical items or packaging as unsorted waste. Use the recycling facilities provided by your local authorities.

SUPPLY/EARTH CLASS

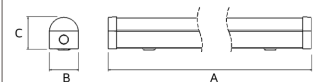
220-240V AC 50/60 Hz



Fig.1 Mains Input Termination



PRODUCT DIMENSIONS



| Size (ft) | А | В | С |
|-----------|------|----|----|
| 2 | 600 | 63 | 73 |
| 4 | 1200 | 63 | 73 |
| 5 | 1500 | 63 | 73 |
| 6 | 1800 | 63 | 73 |

All units are in mm

Important Warranty Information

The LED Batten has a 3 year warranty, which can be extended free of charge to 5 years by registering online via the website address below. The registrant must provide the product part number and date of manufacture, which can be found on the label attached to the luminaire housing.









Certificate No. FS 590684

Certificate No. EMS 590685

NET LED Lighting Buckingway Business Park 300 Anderson Road Cambridge CB24 4UQ sales@netled.co.uk

www.netled.co.uk

Technical Helpline: 01223 851505 Email: support@netled.co.uk

www.netled.co.uk/downloads

Distributed by



FOXTON LED BATTEN INSTALLATION GUIDE

| Part Number | Description |
|--------------|--------------------------------|
| NET-41-11-68 | 2ft 10W Batten - Standard |
| NET-41-11-69 | 2ft 10W Batten - Emergency |
| NET-41-11-91 | 4ft 20W Batten - Standard |
| NET-41-11-92 | 4ft 20W Batten - Emergency |
| NET-41-12-92 | 4ft 20W Batten - Self Test EMG |
| NET-41-11-08 | 4ft 20W Batten - Dimmable |
| NET-41-11-09 | 4ft 20W Batten - Dimmable EMG |
| NET-41-11-93 | 5ft 25W Batten - Standard |
| NET-41-11-94 | 5ft 25W Batten - Emergency |
| NET-41-12-94 | 5ft 25W Batten - Self Test EMG |
| NET-41-11-06 | 5ft 25W Batten - Dimmable |
| NET-41-11-07 | 5ft 25W Batten - Dimmable EMG |
| NET-41-11-96 | 5ft 50W Batten - Standard |
| NET-41-11-95 | 5ft 50W Batten - Emergency |
| NET-41-12-95 | 5ft 50W Batten - Self Test EMG |
| NET-41-11-13 | 5ft 50W Batten - Dimmable |
| NET-41-11-14 | 5ft 50W Batten - Dimmable EMG |
| NET-41-11-97 | 6ft 35W Batten - Standard |
| NET-41-11-98 | 6ft 35W Batten - Emergency |
| NET-41-12-98 | 6ft 35W Batten - Self Test EMG |
| NET-41-11-15 | 6ft 35W Batten - Dimmable |
| NET-41-11-16 | 6ft 35W Batten - Dimmable EMG |
| NET-41-11-10 | 6ft 75W Batten - Standard |
| NET-41-11-99 | 6ft 75W Batten - Emergency |
| NET-41-12-99 | 6ft 75W Batten - Self Test EMG |
| NET-41-11-17 | 6ft 75W Batten - Dimmable |
| NET-41-11-18 | 6ft 75W Batten - Dimmable EMG |





Installation procedure: Carefully read the installation instructions and ensure the mains supply is isolated before installation. Please read the safety information overleaf before carrying out any installation. Please retain the leaflet for future reference.

LED Batten Installation:

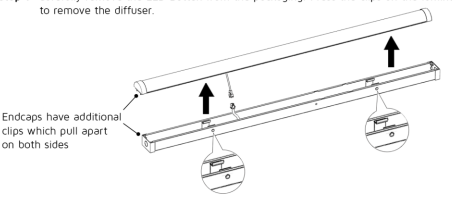


Replaceable light source by end-user

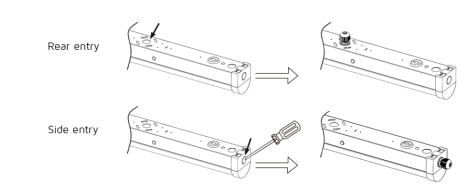


Replaceable control gear by professional

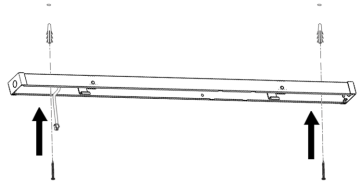
Step 1: Carefully remove the LED Batten from the packaging. Press the clips on the luminaire housing to remove the diffuser.



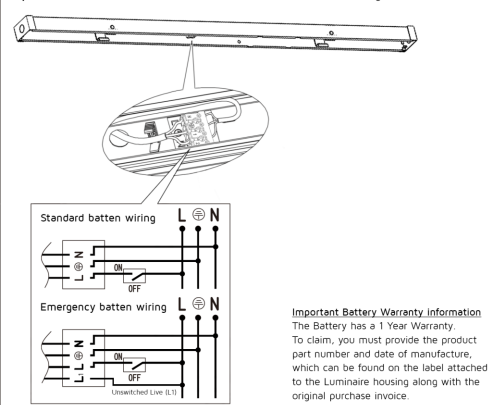
Step 2: Pop out the required cable entry hole and fix the cable gland supplied if required.



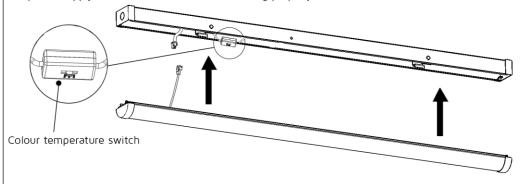
Step 3: Fix the LED Batten onto a mounting surface as per the illustration below.



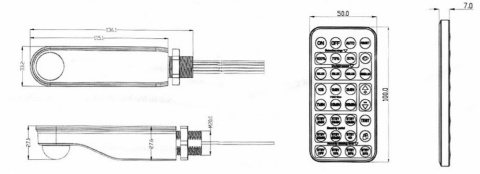
Step 4: Wire the cable into the terminal block inside the luminaire housing.



Step 5: Select colour temperature, then replace the diffuser and ensure it has clicked into place. Turn on the power supply to ensure the luminaire is working properly.



SSEN/BP/DIM/WH



Instructions for SSEN/BP/DIM/WH infrared motion sensor!

This luminaire mounted PIR sensor utilizes a good sensitivity detector and integrated circuit for energy-saving, safety and practical functionality. It utilizes infrared technology to detect movement of the human body and will switch on the load once someone enters the detection field. It has an inbuilt photocell to detect between day and nighttime operation.

SPECIFICATION:

Power Source: 220-240V/AC

Power Frequency: 50/60Hz

Daylight sensor: <3-2000LUX (adjustable)

Hold Time: Min.10sec ± 3sec

Max.30min+2min

Rated Load: Max.1200W

500W

Power Consumption: approx 0.5W

Stand-by Period: 5min, 10min, 15min, 30min

60min, +∞(selectable)

Detection Range: 360°

Detection Range: 50%, 75%, 100% (selectable)

Detection Distance: 10m max(<24℃)

Working Temperature: -20~+40°C

Working Humidity: <93%RH

Installation Height: 2-6m

Detection Moving Speed: 0.6-1.5m/s

Automatic Lighting Range: 10LUX-300LUX

Stand-by Dimming Level: OFF, 10%, 20%,

30% (selectable)

FUNCTION:

- Can identify day and night: The installer can adjust the switching point at different ambient light levels, adjustable between 3LUX and 2000LUX.
- Time-Delay is extended continually: During periods of continued occupancy, the sensor will restart the time delay with each detection of movement.







Good sensitivity

Poor sensitivity

INSTALLATION ADVICE:

As the detector responds to changes in temperature, avoid the following situations:

- Avoid pointing the detector towards objects with highly reflective surfaces, such as mirrors etc.
- Avoid mounting the detector near heat sources, such as heating vents, air conditioning units, lights etc.
- Avoid pointing the detector towards objects that may move in the wind, such as curtains, tall plants etc.





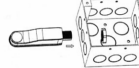


INSTALLATION: (see the diagram)

- Switch off the power.
- Connect the power and the load to sensor as per the wiring diagram.
- Switch on the power and test the functionality.







Junction box

Battery replacement

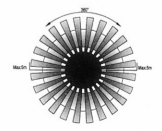
- Pull out the battery holder
- Put in a new battery (3V)



SENSOR INFORMATION:







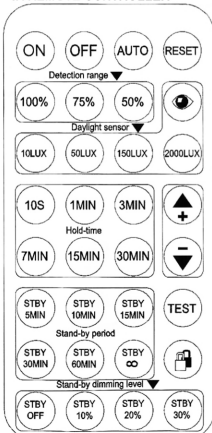
Detection Distance: Max.10m

WIRING DIAGRAM (See the right image)



It requires a remote control for setting all parameters! About the details kindly see in "IR REMOTE CONTROLLER" as below.

IR REMOTE CONTROLLER



Load override ON (After 8hours, return to AUTO mode) Load override OFF (After 8hours, return to AUTO mode) Set load to operate depending on motion Sensor works according to dial setting Automatically detect the actual ambient light level and the sensor switches according to this LUX value stored, range 0-2000LUX Lock & unlock remote controller buttons Test mode Adjust detection range Adjust LUX value from 10-2000LUX 108 1MIN (3MIN (7MIN)15MIN (30MIN Set hold time of load in Set load's dimming level or switch off load when there is no motion detection Manually dim level from 100% to 10%

TROUBLESHOOTING:

- > The load does not switch on:
 - a. Please check if the wiring of power and load is correct.
 - b. Please check if the load is operational.
 - c. Please check if the light level is set to the correct level.
- > The sensitivity is poor:
 - a. Please check if there has any hindrance in front of the detector which may affect the signal.
 - b. Please check if the ambient temperature is too high.
 - c. Please check if the movement is in the detection field.
 - d. Please check if the installation height corresponds to the height showed in the instruction.
 - e. Please check if the moving orientation is correct.
- The sensor does not turn off the load automatically:
 - a. Please check if there is continual movement in the detection field.
 - b. Please check if the time delay is set to the longest duration.
 - c. Please check if the wiring corresponds to the instruction.



| Part Number: | | Installation Date: | | | | | | | | | | | |
|-----------------------------|--------|--|------------------|------|--------|-----------------|--------|------|--------|------|--|--|--|
| Luminaire Ref/Location | | In case of difficulty, contact the Installation Engineers: | | | | | | | | | | | |
| Full Recharge Time 24 Hours | | | Duration 3 Hours | | | Lamp Type - LED | | | | | | | |
| ROUTINE TEST RECORD | | | | | | | | | | | | | |
| | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | | | |
| Monthly Test | Signed | Date | Signed | Date | Signed | Date | Signed | Date | Signed | Date | | | |
| Functional | | | | | | | | | | | | | |
| Functional | | | | | | | | | | | | | |
| Functional | | | | | | | | | | | | | |
| Functional | | | | | | | | | | | | | |
| Functional | | | | | | | | | | | | | |
| One Hour | | | | | | | | | | | | | |
| Functional | | | | | | | | | | | | | |
| Functional | | | | | | | | | | | | | |
| Functional | | | | | | | | | | | | | |
| Functional | | | | | | | | | | | | | |
| Functional | | | | | | | | | | | | | |
| Three Hour | | | | | | | | | | | | | |