# **15W LED Tray with Microwave Sensor** Installation Instructions p.1



#### For models: E15LEDMS

### This installation must be carried out by an electrician. Please read these instructions carefully before installation. Leave a copy for the user/ maintenance engineer for future reference.

### **Specification**

- 15W LED Tray
- Wattage: 15W LED
- LED: 72pcs High Brightness 2835 SMD LED Chips
- Colour Rendering Index: >75
- Lumen Output: 1500lms
- Battery: 350mAh 3.6V

## **Specification of Microwave Sensor**

- Power Supply: 220-240V
- Power Frequency: 50/60Hz
- HF system: 5.8GHz CW radar, ISM brand
- Max Load: 1200W
- Transmission Power: <0.2mW
- Power Consumption: approx. 0.5W
- Installation sit: Indoors, ceiling mounting
- Reach: 1-10m (radii), adjustable
- Time setting: 10 seconds to 30 minutes
- Detection Angle: 360°C
- Light control: 2~2000 Lux

NOTE: The high frequency output of this Sensor is <0.2Mw that is just one 5000th of the transmission power of a mobile phone or the output of a microwave oven.

## **Important User Information**

- Always switch off mains before servicing or fitting.
- If the product is faulty, consult the seller before replacing the module.

## **Important Installation Information**

- Installation should be carried out in accordance with the latest edition of the I.E.E. Wiring regulations (BS7671) and taking into consideration the latest building regulations.
- Ensure that all electrical connections are tight with no loose strands, including factory made connections.
- Ensure there is adequate free air circulation of at least 100mm around the luminaire. It is the installer's responsibility to consider fire risk and take appropriate precautions.
- The nearest illuminated surface must be at least 0.5m from the front of the fitting.

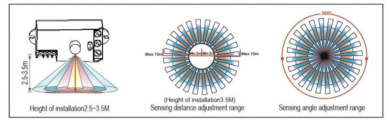
## **Installation Instructions**

- 1. Ensure the mains supply is switched off.
- 2. Ensure there is at least 100mm of free space around the luminaire.
- 3. Check for concealed cables before drilling fixing holes.
- 4. Remove the diffuser from the base by twisting the trim.
- 5. Loosen the three retaining screws on the gear tray and twist off the gear tray.
- 6. Select a suitable cable entry point provided, or by drilling into the base (notice the size of the cable gland provided).
- 7. Position and fix the base to a solid surface using the screws supplied.
- 8. Enter the supply cable into the fitting through the previously selected hole ensuring that the hole is smooth or a grommet is fitted.
- Terminate the cable into the terminal block mounted on the underside of the gear tray, ensuring correct polarity is observed and the fitting is earthed and any bare conductors are sleeved.

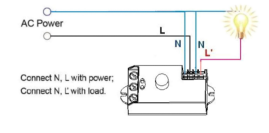
10. Secure the gear tray and retighten the retaining screws.

11. There are two types of cable glands both suitable for most occasions. When the heavy duty cable gland (grey in colour) using for extremely humid areas, three spaces shall be fitted between the gear tray and the base to lift up the gear tray.

#### Induction Range Diagram



#### Connection Illumination



#### SENS Reach Setting (Sensitivity)

Reach 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 reach control completely in anti-clockwise direction to select minimum reach (approx. 1m radius), and turn the reach control completely in a clockwise direction to select the maximum reach (approx. 10m radius). The LED indicator will flash when the reach control is rotated. It flashed 1 to 10 times, representing 1m to 10m for the radius of the detection zone.

 $1.6m \sim 1.7m$  tall with an average build, moving at a speed of  $1.0 \sim 1.5m$ /sec. If any of these variables changed, the detection distance will also resultantly change.



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#### Time Setting

The light can be set to stay ON for any period of time between approx. 10 seconds (dial turned fully anti-clockwise) and a maximum of 30 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 = 10 seconds, 2 flashes = 1 minute, 3 flashes = 2 minutes, 4 flashes = 5 minutes, 5 flashes = 8 minutes, 6 flashes = 10 minutes, 7 flashes = 15 minutes, 8 flashes = 20 minutes, 9 flashes = 25 minutes, 10 flashes = 30 minutes.

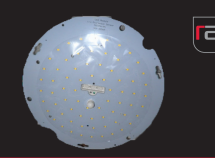
NOTE: After the light switches off, it takes approx. 1 second before it is able to start detecting movement again. The light will only switch on in response to movement once this period has elapsed.



#### Light-control Setting

The chosen light response threshold can be infinitely from approx. 2-2000lux. Turn it fully clockwise to select dusk-to-dawn operation at about 2 lux. Turn it fully clockwise to select daylight operation at about 2000lux. The knob must be turned fully clockwise when adjusting te detection zone and performing the walk test in daylight.

# **15W LED Tray with Microwave Sensor** Installation Instructions p.2



For models: E15LEDMS

#### Troubleshooting

Malfunction	Cause	Remedy
The load will not work	wrong light-control setting selected	adjust setting
	load faulty	change load
	mains switch OFF	Switch ON
The load work always	continuous movement in the detection zone	check zone setting
The load work without any identifiable movement	the sensor not mounted for detecting movement reliably	securely mount enclosure
	movement occurred, but not identified by the sensor (movement behind wall, movement of a small object in immediate lamp vicinity etc.)	check zone setting
The load will not work despite movement	rapid movements are being surpressed to minimize malfunctioning or the detection zone you have set is too small	check zone setting

## Warranty

- This unit is guaranteed for 5 years.
- Any modifications made by anyone other than the manufacturer could render the unit unsafe and invalid the warranty.
- Contact us if the unit is found faulty.

RoHS





Product complies with all relevant European standards

#### Guarantee

This product is guaranteed for a period of 5 years from the date of purchase. The guarantee is invalid in the case of improper use, tampering, removal of the Q.C. date label, installation in an improper working environment or installation not according to the current edition of the I.E.E. Wiring Regulations (BS7671). The guarantee is also invalidated if the luminaire has been Mega tested. Should this product fail during the guarantee period it will be replaced free of charge, subject to correct installation and return of the faulty unit. We do not accept responsibility for any installation costs associated with the replacement of this product. Your statutory rights are not affected. We reserve the right to alter specifications without prior notice.

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