

# **Important Safety Instructions**

Please read these instructions carefully before installation and keep safe for future reference.

#### IMPORTANT

This product should be installed by a competent person and in accordance with the current IET Wiring Regulations and Building Regulations. If in doubt, consult a qualified electrician.

Always turn off the mains supply before commencing work.



Our range of PIR microwave presence detectors are designed to reduce the amount of time lighting is left on unnecessarily, for example if an area is unoccupied or if there is sufficient natural light.

A presence detector monitors the detection zone for occupancy, using radio waves in the microwave band (5.8 GHz) if a person is sensed then the detector will automatically turn the lighting on. When the area is vacated, the lighting will turn off after a preset time delay. Most of our microwave sensors have a built in light level (lux) sensor which will keep the lighting off if there is enough natural light available.

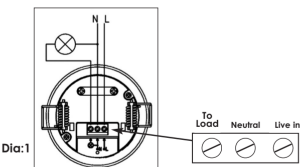
Controlling lighting with a presence detector can save up to 60% of lighting energy costs dependent on occupancy behaviour and the amount of natural light available; our microwave sensors can also be used to control heating and ventilation.

As this detector uses microwaves, detection is possible through plastic, glass and thin walls, such as office partitions. It will not detect movement through brick, concrete or metal.

# INSTALLATION

# Switch the mains supply OFF first to prevent electric shock.

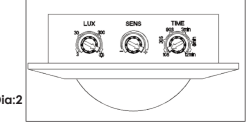
- 1. Remove the transparent terminal cover by removing the small cross head screw and levering off cover.
- Decide on mounting position of sensor in ceiling, and cut a 65mm hole, (ensure there 2 is no wiring/gas/water services directly behind the screws).
- 3 Connect the mains in and load out wires according to Dia:1.



Note: Please refer to Data Sheet on the GreenBrook website www.greenbrook.co.uk for wiring sensor in parallel.

## TESTING

Turn 'Time' control fully anti-clockwise, 'Lux' control fully clock wise and 'Sens' control 1. fully clockwise refer to Dia:2.



Dia:2

2. Re-connect mains supply, allow 30 seconds for the sensor to warm-up, and then perform a walk-by in front of the sensor; lamp should turn on and stay on for approximately 10 seconds, and will go off if no further movement is detected.

# **ADJUSTING THE 'LUX' CONTROL**

- 1. Turning Lux control fully clock wise, the sensor will operate in both daylight and darkness.
- 2. Turning Lux control fully anti-clockwise, the sensor will operate in darkness only.
- 3. Set control to operate at your required daylight level.

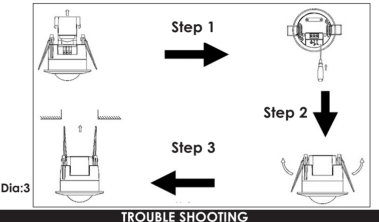
# ADJUSTING THE 'TIME ON' CONTROL

- Turning the time control fully anti-clock wise will set the on duration to 10 seconds +/- 3 seconds.
- Turning the time control fully clock wise will set the on duration to 12 minutes +/- 2 minutes.

### ADJUSTING THE 'SENSITIVITY' CONTROL

- 1. Turning the sens control fully anti-clock wise will set the sensitivity to minimum (approx. 1M detection cone).
- 2. Turning the sens control fully clock wise will set the sensitivity to maximum (approx. 8M detection cone).

Replace the clear cover removed above. Fold the metal springs of the sensor upwards and insert into the installation hole releasing springs, the springs will hold sensor in position, refer to Dia:3.



#### Light not coming on

• Check that lamp is good.

• Check there is nothing obscuring the microwave sensor. Intermittent operation

- Check there are no curtains that can move in the wind.
- Check there are no heating vents nearby.

# **TECHNICAL INFORMATION**

Rated Voltage:	230V~50Hz
IP Rating:	IP20
Ambient Light:	<3-2,000 LUX (Adj)
Time Delay:	Min 10 sec ± 3 sec
	Max 12 min ± 1 min
Rated Load:	Max 1200W
	Max 300W /LED
Detection Range:	360°
Detection Distance:	1-8M adjustable
HF System:	5.8GHz CW radar, ISM band
Transmission Power:	<0.2mW
Power Consumption:	0.9W approx
Installation Height:	1.5 - 3.5M
Cut Out:	65mm
Detection Moving Speed	: 0.6 - 1.5m/s
Dimensions:	76Ømm
Total Depth -	75.4mm
Ceiling Protrusion -	17.2mm
Conforms To:	BS EN61058-1

#### NOTE:

Product & Packaging Disposal When disposing of this item and its packaging please follow local regulations and use an appropriate waste disposal centre. See GreenBrook website for further details.



PLEASE KEEP THESE INSTRUCTIONS SAFE FOR FUTURE REFERENCE

#### GUARANTEE

Your GreenBrook Microwave Presence Detector ODM200 is guaranteed for 1 year from the date of purchase. This is in addition to your statutory rights.