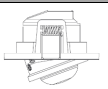


# Flush Mount PIR Detector with Accessible Dials

#### **Features**

- Flush ceiling mount PIR detector for indoor applications
- Lux and Time delay setting
- Manual override function
- Up/down pivoting feature to access settings dials



# Safety Instructions

- 1. These instructions should be read carefully and retained after installation for future reference and maintenance.
- 2. Ensure that the mains power is switched off before carrying out installation or maintenance.
- 3. Installation must be carried out in accordance with the current edition of IET wiring regulations BS 7671, and by a qualified electrician.
- 4. This PIR detector is for indoor use only. This PIR detector is of Class II construction.
- 5. Do not exceed the maximum load of the PIR detector. Ensure all electrical connections are secure and that there are no loose strands.

## **Environmental Instructions**

This product may contain substances that can be hazardous to the environment if not disposed of properly. Electrical and electronic equipment should never be disposed of with general waste but must be separated for its correct treatment and recovery. Where possible recycle your packaging.

# **Installation Instructions**

- 1. Cut a 60mm opening in the ceiling.
- 2. Terminate the supply and load cables into terminal block ensuring correct polarity is observed (Figure 1).

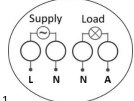


Figure 1

Use a screwdriver to pivot out the PIR housing to access the control dials. Set the PIR dials to the required settings and push the PIR housing back in place (Figure 2).



4. Bend back the spring clips and insert the PIR detector into the ceiling (Figure 3).

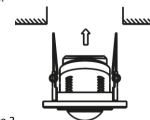
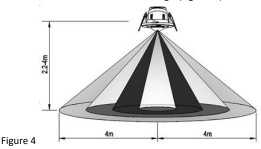


Figure 3

Note: It is important that the PIR detector is mounted at a correct height to ensure maximum detection range (figure 4).



### PIR Control

The PIR control dials are easily accessible by pivoting out the detector housing.

<u>Time Control</u> – The ON time can be adjusted to suit requirements. When dial is turned fully anticlockwise, the ON time is 10 secs. When dial is turned fully clockwise, the maximum ON time is 15 mins.

<u>Lux Control</u> – In the fully clockwise position, the PIR remains active during daylight and at night time. In the fully anti-clockwise position, the detector remains inactive during daylight.

At dusk, when the light level is at the desired level, adjust the dial anti-clockwise until the light turns on Manual Override

To override the PIR (light stays on constantly) – When the PIR detector is in use, turn the power off and back on immediately twice in quick succession (off-on-off-on)

To return control to the PIR – Turn the power to the PIR detector off for more than 10 seconds and then turn it back on again

Specification			
Input Voltage:	220V - 240V AC 50Hz	PIR Detection Range & Angle	8 meters @ 360°
Maximum Load:	1200W incandescent	PIR Time range	10 sec - 15 minutes approx
	300W LED and low voltage	Lux level range	3 - 2000 lux
IP Rating	IP20	PIR manual override	Yes
Electrical Class	II	Mounting Height	2.2 - 4m

