## 230v PIR sensor



## 230v Combined Passive Infra Red Daylight Sensor

Each 230v Sensor is a multifunctional fully adjustable combined passive infra red and daylight (LUX) sensor.

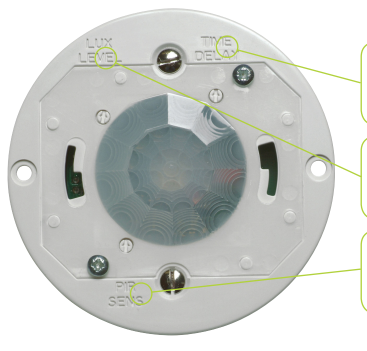
These sensors may be used with Sirius LSMs and Proxima BMBs.

### Features

- Presence Detection
- Optional Daylight Hold Off
- Pluggable no onsite wiring required
- 230v Switching
- No commissioning required

- Sensitivity controls under removable bezel
- Side mounted PIR or PIR/LUX selector switch
- Integral securing wings for easy installation
- Lightweight Flame Retardant ABS Casing
- 100% factory tested

Each PIR has 3 adjustment screws to allow the user to configure the PIR to suit the condition of the room it is installed in. Operating the following settings:



### Time Delay

The time that the PIR will hold the luminaires on before switching them off can be set between 15 seconds and 30 minutes.

### LUX Level

The point at which the PIR will either hold the luminaires off or begin to dim them (dependent on control module type) can be set by adjusting this control. The LUX level may be set between 200 and 2000 LUX.

### **PIR Sensitivity**

The range that the passive infra red sensor detects out to can be adjusted up to a maximum of 7 metres diameter (when installed at 2.4m height).

# ighting

P699907000.0

Pluggable (Wieland) 230v Combined Presence and Daylight Sensor



## 230V PIR sensor



### The adjustment screws are hidden to prevent being tampered with.

Each PIR has a side selector switch which allows the user to configure the PIR for 1 of the following operational modes:

- PIR/LUX used for combined presence and daylight hold off
- LUX used if daylight hold off on its own is required
- PIR used if presence detection on its own is required
- The side selector switch must be set before the PIR is installed

### **Technical Data**

| Conformity:     | Directive EMC 89/336/EEC<br>Directive LVD 2006/95/EC<br>Unit independently tested to<br>comply with the requirements of:<br>BS EN 60669-2-1:2004 | Connection via Wieland GST 18i 4 pole female, male<br>locking / latching type, complying with the requirements<br>of BS EN 61535 : 2009. All connectors are designed to<br>comply with IEC 61535 (ed.1): 2009-02. |
|-----------------|--|---|
|                 | BS EN 60669-2-3:1999<br>BS EN 55015:2006   | Operating temperatures<br>-5°C to 35°C  |
|                 | BS EN 61000 series of standards  |   |
|                 | for EMC compatibility  | Plastic PIR casings are manufactured from flame retardant ABS   |
| 11 2 3          | 230 Volts AC +10%/-6% 50Hz   |   |
| Current Rating: |  | All PIRs are 100% factory tested. To ensure   |
| Relay Rating:   | 16A resistive and incandescent lighting<br>6A fluorescent<br>3A Compact fluorescent<br>3A Low Energy<br>3A Ventilation Fans                      | traceability all PIRs are labelled with the date of<br>testing and a unique serial number both of which<br>are also recorded electronically.  |
| IP Rating:      | IP2X   |   |