

# Ceiling Mounted Occupancy Detector

# Features

- Compatible with a broad range of equipment
- Flush or surface mount options
- Small loads can be switched directly without the need for interposing relays

Country of Origin

| Occupancy Sensor       | Passive Infra-Red Detector         |
|------------------------|------------------------------------|
| Field of view          | 360°                               |
| Coverage               | 7 metres max.                      |
| Туре                   | Class 2I                           |
| Supply Voltage         | 12 - 24Vac/Vdc                     |
| Switching Capacity     | 240Vac @ 6(2)A                     |
| Electrical Connections | +24V, 0V, Relay - Common,          |
|                        | NO, NC                             |
| Dimensions             | See Page 2                         |
| Temperature            | -10 to +40C                        |
| Humidity               | 90%RH non-condensing               |
| Material               | Flame retardant ABS, polypropylene |
| Conformity             | EMC, LVD, CE Marked                |

UK

## **Product Codes**

### OC-PIRC-LV

Low voltage ceiling mounting occupancy detector, flush mount

### OC-PIRC-LV-S

Low voltage ceiling mounting occupancy detector, surface mount



### Technical Overview

The OC-PIRC-LV is a Passive Infra-Red detector for monitoring occupation through moving body heat. Detection of occupancy causes the internal SPDT relay to activate. The mains rated volt free contacts in the OC-PIRC-LV ensure compatibility with a vast array of equipment.

#### Installation

The OC-PIRC-LV should be sited so that the occupants of the room fall inside the detection pattern shown below and in accordance with the following guidelines.

- Avoid direct sunlight entering the sensor.
- Do not site within 1m of forced air heating or ventilation.
- Do not site within 1m of any lighting.
- Do not fix to a vibrating surface.

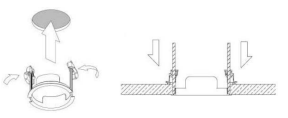
### Fixing

#### Flush Mounting

Flush mounting is achieved using the plastic bracket and clips provided.

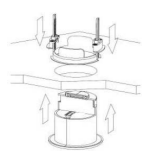
Ensure that the ceiling tile is of suitable material to support the weight of the unit and that there is sufficient clearance above the ceiling. No access is required to the ceiling void, other than for wiring.

a/



65mm dia. hole should be cut if mounted this way.

#### b/



59mm dia hole should be cut if mounted this way.

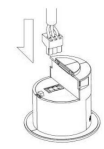
### Fixing (continued)

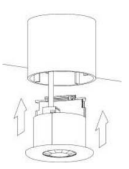
### Surface Mounting

Surface mounting is effected using the optional surface back box. Side knockouts are provided for cable entry. Fixing lugs allow mounting to BESA boxes or metal boxes. Optional security screws can be fitted to prevent removal.

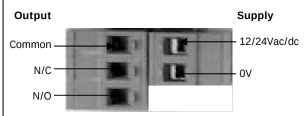
50 or 60mm fixing centres







#### Connections

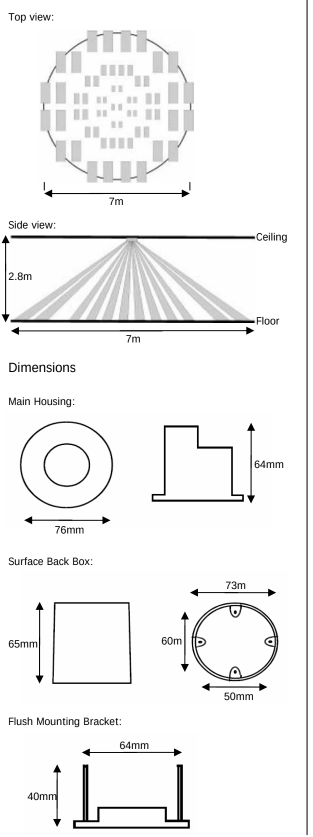




Timing is adjustable between 10s and 30min using the screwdriver slot labelled TIME.



### **Detector Patten**



UK Sales Tel: 0845 345 7253

Page 3 of 3

International Tel: +44 1732 861225

For the latest information and product updates, register at www.sontay.com

Whilst every effort has been made to ensure the accuracy of this specification, Sontay cannot accept responsibility for damage, injury, loss or expense resulting from errors or omissions. In the interest of technical improvement, this specification may be altered without notice.