

ODD



Features

- A fully automatic device, it switches lighting according to demand
- Protection class IP54 for installation in wet zones
- Maximum energy efficiency
- Walking persons, objects are detected at distances of up to 10metres
- Second-to-none coverage
- The specially designed lens provids 110 degree coverage to ensure optimum detection
- Setting time delay

Application

The motion sensor detects the motions of persons. It is used to monitor or recognize conditions and for motiondepending control of room functions e.g.

- for lowering temperatures in unused rooms

- corridors outdoor areas

- industrial halls - offices

- residendital facilicites - garage

- business facilities - parking lots - green house - court yards

- access control, safety zones and security areas

Technical Data

Power supply 24Vac/dc

Sensor infrared motion sensor

360 degree, angle of beam 90/110 degree **Detection range**

reach cirka 10metres

Motion detection of persons and objects, necessary

temperature difference between subject and ambience >5K

Output without/ with motion, potential-free

normally open/breaker contact 24V

After running time adjustable from 4s to 16 minutes

Ambient temp. -10...+50degree

Electrical connect. 0.14...1,5mm2 via terminal screws on

circuit board

Enclosure plastic, material polyamide 30% glass-

glove-reinforced, with quick-locking screws

colour pure white (similar to RAL9010)

Dimensions 72x64x39.4

Installation on-wall

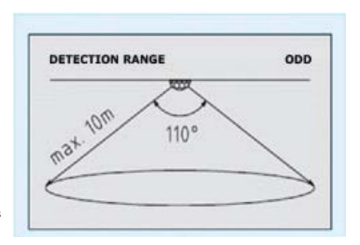
Cable entry M16, including strain relief

Protection class III according to EN 60 730

Protection type IP65 according to IEC529

CE conformity, electromagnetic compatibility Ordering Codes **Standards**

according to EN 61326+A1+A2 EMC directive 89/336/EWG



Design Features

This passive infrared detector is for monotoring occupation through moving body heat or other objects.

The detection of occupancy causes of the internal relay to activate and the volt free contact ensure compatibility with a vast array of equipment including BMS digital inputs.

ODD External motion detector Normally Open

ODD

Installation and Connection Details

All connections to BEMS controllers, data recorders etc. should be made using screened cable.

Normally, the screen should be earthed at one end only (usally the controller end) to avoid earth hum loops which can create noise.

Low voltage signal and supply cables should be routed separately from high voltage or mains cabling.

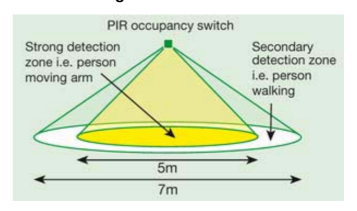
Seperate conduit or cable tray should be used.

Where possible, the controller's earth should be connected to a FUNCTIONAL EARTH, rather than the mains safety earth.

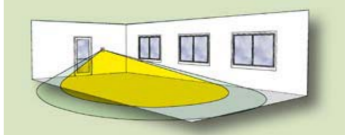
This will provide better immunity to high frequency noise.

Most modern buildings have a seperate earth for this purpose

Detection Diagram



Perspective view



Recommended mounting height beween 1 and 1.8 metres

Connecting Diagram



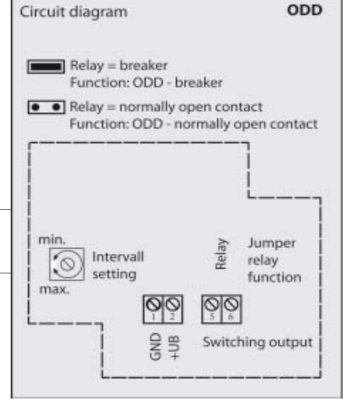
UB-GND

UB+supply voltage 24V AC / DC



Potential- free Normally- open / breaker contact motion

Circuit Diagram



Dimensions

