

OCTO WiZ Connected Outdoor PIR Sensor



- IP65 external Wifi enabled PIR sensor suitable for residential and small-scale commercial applications
- Compatible with all other OCTO Connected by WiZ devices
- Infrared PIR detector and photocell
- Detection range strength: 1) Strong detection zone i.e. person moving arm or walking towards PIR 2) Secondary detection zone i.e. person walking perpendicular to PIR
- Typical battery lifetime 1 year (on assumption 50 actions per day, battery capacity 2800 mAh)
- Battery powered using 2 x AA batteries (not supplied)
- Please note the WiZ app does not support light level monitoring on battery operated sensors, due to heavy battery drain. However other methods of control can be achieved through the Alexa App
- Motion sensor must be within 15m of light fitting to operate

Features

Feature 1 IP65 external Wifi enabled PIR sensor suitable for residential and small-

scale commercial applications

Feature 2 Compatible with all other OCTO Connected by WiZ devices

Feature 3 Infrared PIR detector and photocell

www.anselluk.com Warrington: +44 (0) 1942 433333 Belfast: +44 (0) 2890 773750





Feature 4 Detection range strength: 1) Strong detection zone i.e. person moving

arm or walking towards PIR 2) Secondary detection zone i.e. person

walking perpendicular to PIR

Feature 5 Typical battery lifetime 1 year (on assumption 50 actions per day,

battery capacity 2800 mAh)

Feature 6 Battery powered using 2 x AA batteries (not supplied)

Feature 7 Please note the WiZ app does not support light level monitoring on

battery operated sensors, due to heavy battery drain. However other

methods of control can be achieved through the Alexa App

Feature 8 Motion sensor must be within 15m of light fitting to operate

General Information

IP Rating IP65

IK Rating IK08

Class Protection 3

Internal / External External

Surface / Recessed / Suspended Ceiling, Wall

OCTO Category OCTO embedded WiZ Connected

Warranty (Years) 4

Technical Information

Input 3V

Operating Temp -20°C - 45°C

A





