ITC-PIRNB Ceiling High Bay (Spot) Passive Infra Red (PIR) Occupancy Detector & Photocell

Input: 220-240 Vac 50Hz

PLEASE READ THESE INSTRUCTIONS BEFORE INSTALLING THE PRODUCT NOTE: CBU-HBSP is only compatible to work with CASAMBI enable equipment

This High Bay (Spot Detection) Lighting Control can be mounted directly onto solid ceilings or onto a range of different mounting boxes. Configurable via the free to download Casambi APP on Google Play or Apple APP Store.



INSTALLATION

To be installed by a competent person with reference to BS 7671 or equivalent local standards. If in doubt consult a qualified electrician.

- Plan where the CBU-HBSP is to be located (see diagram 1). Switch off supply and check for hidden cables and pipes. Make a 73/75mm diameter hole through a standard ceiling board.
- The CBU-HBSP should be connected as shown in diagram 2:

L - Live in. N - Neutral in.

· Knockout or drill the appropriate holes on the mounting plate for attaching the plate to the ceiling or back box (if applicable). Feed cables through the appropriate (side or rear) entry hole. Screw the back mounting plate to the ceiling or back box via the mounting holes. Wire the cables into the sensor head block terminal. Push the sensor head onto the mounting plate and align the side clips with the slots on the sensor heads.

OPERATION

To check the operation of the CBU-HBSP:

- Turn on the supply then after 20 seconds if the sensor has recognised movement of a person within its zone of detection the integral red LED on CBU-HBSP will stay illuminated for 4 seconds before the red LED turns off.
- · Thereafter, every time movement is detected by CBU-HBSP the integral red LED will stay illuminated for 4 seconds.

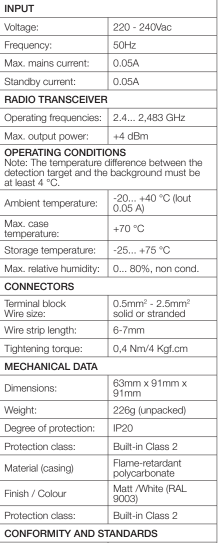
The control also features adjustable time out (time lag) control and daylight threshold control which are configured by the Casambi APP.

PRECAUTIONS

- Do not place the CBU-HBSP near heat sources, fans or in ventilated ceiling voids.
- CBU-HBSP can be wired in parallel (sharing the same Live and Neutral).
- Do not place close to, or positioned such that, any light source points directly into the CBU-HBSP
- Ensure wires and cables are securely held within the connection terminals.
- The CBU-HBSP should be protected by a 5 or 6 Ampere mcb or fuse.
- **Disconnect the CBU-HBSP from the** circuit before performing insulation testing of the wiring circuit.

TECHNICAL DETAILS

INPUT



EN60669-2-1:2004

EN60669-2-1:2004

EN60669-2-1:2004

Complies with WEEE

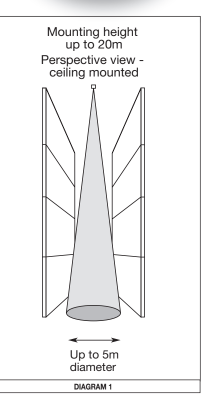
and RoHS directives

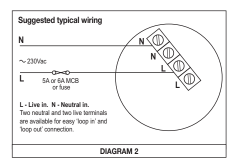
inc. A12:2010

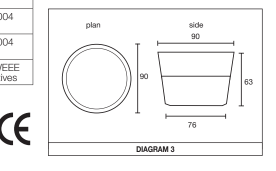
inc. A12:2010

inc. A12:2010

CAS MBI







ITC-PIRNB comes with a 5 year warranty from the date of manufacture and is CE marked

EMC emission:

EMC immunity:

Environment:

5 YEAR WARRANTY

Safety: