

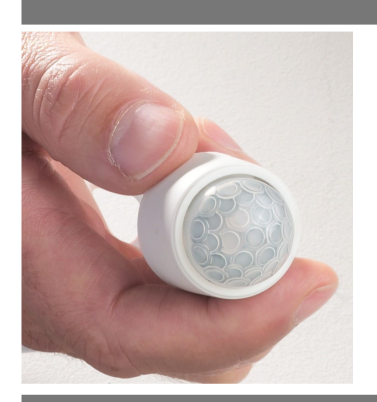
Product Guide



## **PPAD-C-MB-DALI-ADDR**

## Miniature Integration Presence Detector iLight DALI Network - SCMD2/4

### Overview



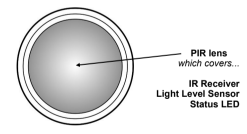
The PPAD-C-MB-DALI-ADDR is a combined passive infrared (PIR) motion sensor and photocell designed to be part of a iLight DALI Network - SCMD2/4.

Functioning as a presence detector, the unit returns occupancy data to the network.

The photocell provides a lux level measurement value to the network.

## Features

Sensor head



#### **PIR Sensor**

Detects movement within the unit's detection range, allowing load control in response to changes in occupancy.

#### **IR Receiver**

Receives control and programming commands from an IR (infrared) handset.

#### **Light Level Sensor**

Measures the overall light level in the detection area

#### Status LEDs

The LED flashes Red to indicate the following:

Walk Test LED active	- when movement is detected
Valid setting received	₩.

## **Detection diagram**

#### Range

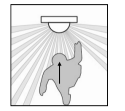
# Area of high sensitivity

Note: illustration shows an average of the walk across

Walk across

Height	Range Diameter
7m	16m
2.8m	9m

#### Walk towards



Height	Range Diameter
7m	10m
2.8m	5m

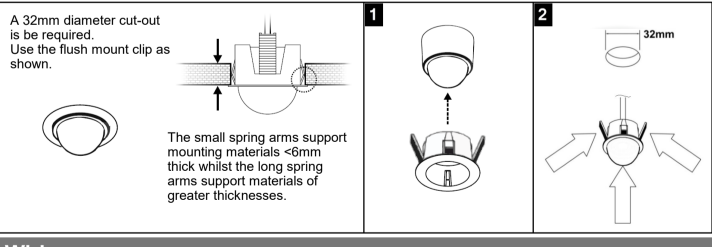
## Installation PPAD-C-MB-DALI-ADDR

#### **Choosing a Suitable Location**

The detector should be sited so that the occupants of the room fall inside the detection pattern shown on page 1, at a recommended ceiling height of 2.8m. Note that the lower the sensor is installed the smaller the detection range will be, subject to the parameters shown on the detection diagram.

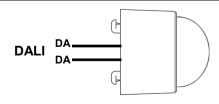
- Avoid direct sunlight entering the sensor.
- Do not site within 1m of forced air heating or ventilation.
- Do not fix to a vibrating surface.
- Do not exceed maximum length of cable (300m) on 1.5mm<sup>2</sup> data bus.
- Do not exceed maximum bus loading (250mA).
- Do not exceed maximum of 8 sensors per DALI bus.

## **Flush Mount**



## Wiring

The PPAD-C-MB-DALI-ADDR IS supplied with 1m, 2 core 1.5mm<sup>2</sup> double insulated cable to connect to the iLight DALI Network - SCMD2/4. The device is designed to operate correctly polarity-free.



## **Technical data**

Dimensions Weight Supply Voltage Supply Current See diagrams opposite 0.10kg 9.5VDC-22.5VDC via DALI 8mA

5 to 95% non-condensing

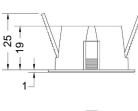
-10°C to 35°C

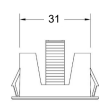
Temperature Humidity Material (casing)

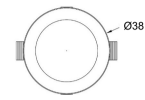
Туре IP rating Flame retardant ABS and PC/ABS Class 2 IP40

PPAD-C-MB-DALI-ADDR

#### Flush Mount Clip



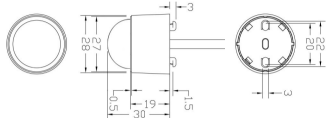




Compliance



#### Sensor Head Dimensions:



## Part numbers

Detector

Part number PPAD-C-MB-DALI-ADDR Description Miniature integration presence detector

#### **IMPORTANT NOTICE!**

This device should be installed by a qualified electrician in accordance with the latest edition of the IEE Wiring Regulations and any



**Cooper Lighting Solutions** Usk House, Lakeside Llantarnam Park, Cwmbran, NP44 3HD, UK +44 (0)1633 838088 Tel: +44 (0)1633 867880 Fax: info@cooperlighting.co.uk www.cooperlighting.co.uk

Ref: 9850-000698-00 Rev 01 WDA062 Issue 1