

Ceiling Occupancy Detector 24 Volt VFC EBDSPIR-VFC-24V

Page 1 of 2

Description:

The EBDSPIR series of presence detector switches are designed to provide automatic control of lighting, heating or ventilation loads. They detect movement using a PIR sensor and turn the load on. When an area is no longer occupied the load will switch off after an adjustable time out period.

An optional adjustable internal light sensor provides additional energy saving in lighting applications. When an area is occupied lighting is only switched on when the level of natural light is below a preset level. The EBDSPIR-24V-NLVFC product does not have the internal light sensor.

When the unit is first powered up the PIR sensor will always detect immediately regardless of whether the room is occupied.

This unit has a 12-24VAC/DC low voltage power supply and provides an isolated voltage free contact output.

Light to dark

-10°C to 35°C

2.5mm²

Class 2

Technical Specification:

Œ

Supply Voltage: Time Out Period: Light Level: **Terminal Capacity:** Material: Type: Temperature: Conformity:

Load...

6 Amp resistive load 2 Amp inductive load

EMC-89/336/EEC

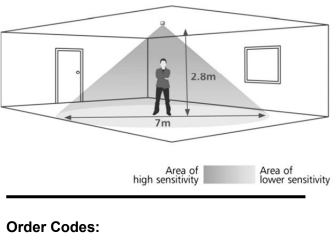
LVD-73/23/EEC

12-24V AC/DC (+/- 10%)

Adjustable 10s to 30m

Flame retardant ABS

Detection Pattern:



EBDSPIR-VFC-24

Ceiling Occupancy Detector - 24 Volt VFC



Fault Finding:

Load does not come on:

Check to see if the live supply to the circuit is good. Strap across the L and LIVE OUT terminal to turn the load on. If the supply and wiring are good, check the LUX level setting. Increase the LUX level setting to allow the controller to turn on at higher ambient natural light level. If the detection range is smaller than expected, check the diagram above. Rotating the sensor slightly may improve the range.

Lights do not go off:

Ensure that the area is left unoccupied for longer than the selected timer setting. Make sure that the sensor is not adjacent to circulating air, heaters or lamps.

Installation:

- The detector should be sited so that the occupants of the room fall inside the detection pattern shown overleaf, at a recommended height of 2.8m on the ceiling. Note that the lower the sensor is installed the smaller the detection range will be, subject to the parameters shown on the diagram.
- 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.
- Wire the product using the connector using the diagram on the front page.
- Mount using one of the two options above.
- To switch from more than one position simply wire two or more units in parallel.
- For lux enabled products, set the LUV level to maximum and the time to minimum.
- Power the unit up the load should come on immediately.
- Vacate the room or remain very still and wait for the load to switch off (should take no more than 2 minutes).
- Check that the load switches on when movement is detected.
- To set the final LUX level wait until the level of natural daylight is just enough that lighting is required. Starting with the LUX control turned fully clockwise (at minimum), very slowly turn the control anti-clockwise until the lights come on. Note that when the LUX control is at maximum, the lights will always come on with occupancy. Set the time required.

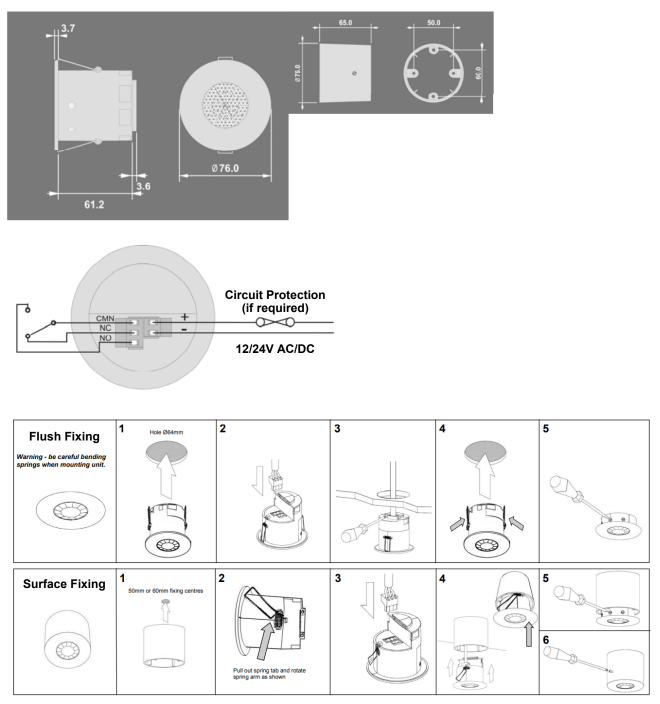
EC Products Limited EC House, Amberley Way, Hounslow, Middlesex. TW4 6BH. United Kingdom Tel:+44 (0)20 8569 4100 Fax: +44 (0)20 8569 4111



Ceiling Occupancy Detector 24 Volt VFC EBDSPIR-VFC-24V

Page 2 of 2

Dimensions (mm):



EC Products Limited EC House, Amberley Way, Hounslow, Middlesex. TW4 6BH. United Kingdom Tel:+44 (0)20 8569 4100 Fax: +44 (0)20 8569 4111

ECP reserves the right to change the information contained in this datasheet as and when required without notice. Users must take care to use the information contained in this leaflet. EC Products will not accept the liability for damages, loss and expenses that may be caused by omissions and errors in the information provided