

Installation Guide



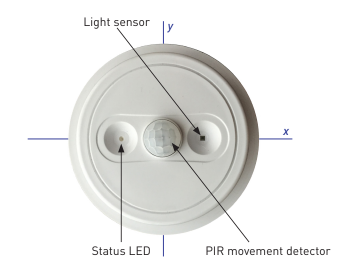
OB-1101 iDim Orbit

freedom in lighting

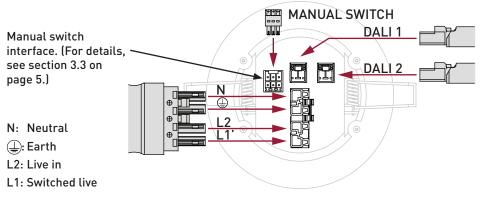
The OB-1101 iDim Orbit with single movement detector is a standalone, flush-mounted sensor that provides easy installation and configuration of lighting control applications.

This document describes how to connect the sensor and how to mount it into a ceiling. For information on how to configure it, see the *iDim Orbit App Guide*.

1. Features and Connections



Connections



Default Settings

Out of the box, the sensor has the following default settings for profiles 1 and 2:

• DALI channel 1 output: DALI broadcast

DALI channel 2 output: Mimics DALI channel 1
 Relay output: Mimics DALI channel 1

Detection mode: Presence
On level: 100 %
Occupancy time-out: 20 min
Power save light level: 30 %
Transition time-out: 5 min
Bright-out: Disabled
Daylight harvesting: Disabled

Scheduler: DisabledExit delay: 2 minSwitch input 1: Common

Helvar

freedom in lighting

Switch input 2: Channel 1 switch control
 Switch input 3: Channel 1 switch control

Switch input 4: Relay on/off

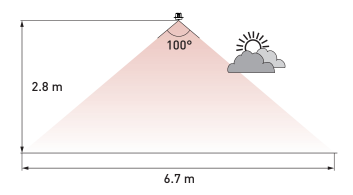
Switch input 5: Channel 2 switch control
 Switch input 6: Channel 2 switch control

You can modify these settings with the iDim Orbit app. For information, see the iDim Orbit App Guide.

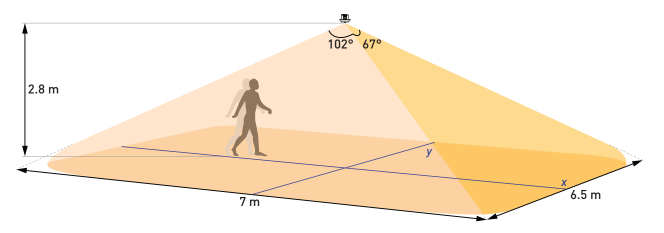
Tod carrinodity these settings with the IBIII orbit app. For information, see the IBIII orbit

Daylight Harvesting Coverage

2. Coverage



Presence Detection Coverage



Due to the nature of PIR technology, when someone walks directly towards the centre of the sensor, the detection distance from the sensor is reduced. The point at which the sensor will detect movement is affected by site-specific conditions, such as speed of movement, clothing and air temperature. Hence it is not possible to guarantee the point at which the sensor will trigger the loads when someone walks directly towards the centre of the sensor.

When someone walks 'across' the detection area, the sensor range is greater than when someone walks towards the centre of the sensor. Therefore, in applications where occupants are free to move in all directions, such as classrooms and offices, the detection range shown in the preceding figure can be used when planning sensor positions.

3. Installation



freedom in lighting

To mount the OB-1101 iDim Orbit flush into a ceiling, complete the following steps:

- 1. Mount the mains connector as shown in section 3.1, 'Mounting the mains connector', below on this page.
- 2. Mount the required DALI connectors as shown in section 3.2, 'Mounting the DALI connectors', on page 4.
- 3. If required, mount the input connector for the manual switch as shown in section 3.3, 'Mounting the input connector for the manual switch', on page 5.
- 4. Plug the mains connector and the DALI connector(s) into the sensor.
- 5. If required, plug the input connector for the manual switch into the sensor.
- 6. Mount the sensor into the ceiling as shown in section 3.4, 'Mounting the sensor into the ceiling', on page 5.
- 7. Power the sensor up.
- 8. Download the iDim Orbit app to your iOS device (iPod Touch, iPhone or iPad).
- 9. Connect the iDim Orbit app to the required OB-1101 iDim Orbit via Bluetooth® Smart™.
- 10. Configure the sensor using the app. The default passcode is 00000. For information, see the iDim Orbit App Guide.

Installation Notes

- Position the sensor so that the occupants of the room are normally inside the detection zone.
- Do not fix the sensor to an unstable or vibrating surface.
- Do not install the sensor within 1 m of any lighting, forced air heating, or ventilation equipment.
- The external supply must be protected. External protection must not exceed 16 A Type C MCB.

3.1. Mounting the mains connector



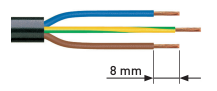
N: Neutral

Earth

2 | L: Live in

1 | L': Switched line

1.



Strip 8 mm of the live, neutral and earth cable insulation.



Pull the prelatched strain-relief housing over the cable.



Solid cables:

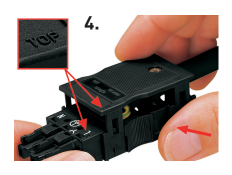
Push the stripped cable until it hits the backstop.

Stranded cables:

- Push down the required clamp with a 2.5 mm screwdriver.
- b. Insert the stripped cable until it hits the backstop.
- c. Remove the screwdriver to close the clamp.



freedom in lighting



Latch the strain-relief housing on the plug/socket. Note the 'TOP' inscription.



Snap together the upper and bottom parts of the strain-relief housing.

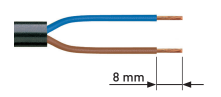


Tighten the strain-relief screw with a 2.5 mm screwdriver.

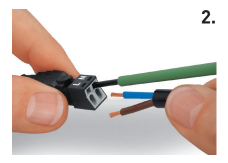
3.2. Mounting the DALI connectors







Strip 8 mm of each of the cable insulation.



Solid cables:

Push the stripped cable until it hits the backstop.

Stranded cables:

- a. Push down the required clamp with a 2.5 mm screwdriver.
- b. Insert the stripped cable until it hits the backstop.
- c. Remove the screwdriver to close the clamp.



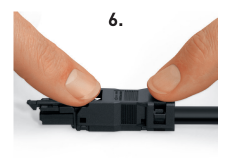
Latch the wired connector onto the base of the strain-relief housing.



Push down the strain-relief clamp with your finger.



Push down the strain-relief clamp with a 2.5 mm screwdriver alternately on both sides.



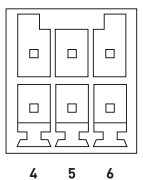
Latch the top of the strain-relief housing.

3.3. Mounting the input connector for the manual switch



freedom in lighting

1 2 3



Input function (selectable in the app)

	•	• • •
Switch input*	Single-pole switch	Double-pole switch [†]
1	Common	Common
2	DALI 1 switch control [‡]	DALI 1 on/raise
3	DALI 1 switch control [‡]	DALI 1 off/lower
4	Relay on/off	(Single-pole switch only)
5	DALI 2 switch control [‡]	DALI 2 on/raise
6	DALI 2 switch control [‡]	DALI 2 off/lower

- * Switch inputs are functional extra-low voltage (FELV).
- [†] Two-position, centre-biased retractive switch.
- Switch control enables on/off and dimming control from a singlepole retractive switch.

1.

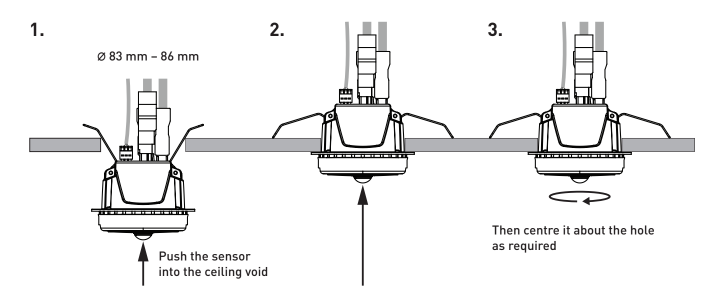


Strip 8 mm of each of the cable insulation.



- a. Push down the required clamp with a 2.5 mm screwdriver.
- b. Insert the stripped conductor until it hits the backstop.
- c. Remove the screwdriver to close the clamp.

3.4. Mounting the sensor into the ceiling



4. Wiring Schematic

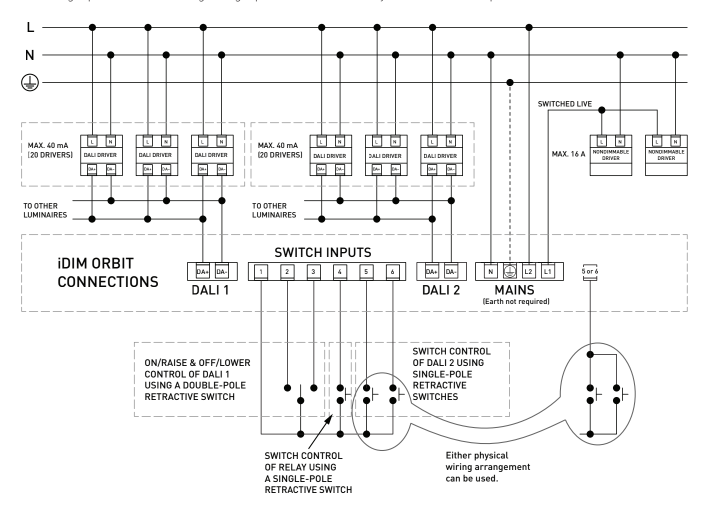


You can use either single-pole or double-pole switches to control DALI channels. This is configured via the iDim Orbit App. The default is for 'switch control' using single-pole switches. For details, see the iDim Orbit App Guide.

freedom in lighting

As an example, the following diagram shows:

- A single point of control (switch inputs 2 and 3) using a double-pole switch for DALI channel 1
- Two points of control (switch inputs 5 and 6) for DALI channel 2 using single-pole retractive switches connected in parallel
- A single point of control using a single pole switch on the relay channel (switch input 4)



5. Technical Data



freedom in lighting

Connections

Mains: 4-pole removable connector

block with strain relief

Cable diameter: 9 mm - 13 mm

mains rated

Cable section: 0.5 mm² – 4 mm²

solid; 0.5 mm² – 2.5 mm²

stranded

Power

Mains supply: 100 VAC - 240 VAC (nominal)

85 VAC – 264 VAC (absolute)

50 Hz - 60 Hz

Power Nominal: 0.9 W consumption: Maximum: 2.5 W

DALI power: 2×40 mA DALI power supply

 2×2 -pole removable connector

blocks with strain relief Cable diameter: 3.8 mm – 8.2 mm mains rated Cable section: 0.25 mm² – 1.5 mm² solid; 0.25 mm² –

1.0 mm² stranded

External protection: Max. 16 A Type C MCB

Relay loads: Limited by external protective

device.

Switch inputs: $5 \times \text{retractive (momentary)}$

switch plus common input. Switch inputs are functional extra-low voltage (FELV). Cable section: 0.08 mm² – 1.5 mm² solid; 0.08 mm² –

1.0 mm² stranded. Max. length: 50 m.

Communications: DALI broadcast

Mechanical data

Mounting hole

83 mm – 86 mm

diameter:

Recommended 115 mm plus cable bending

clearance depth:

radius

Material (casing) Flame-retardant ABS

Colour: White RAL 9003

Weight: 255 g IP code: IP40

Operating conditions

Ambient 0 °C to +50 °C

temperature: Note: The temperature difference

between the detection target and the background must be at least

4 °C.

Relative humidity: Max. 90 %, noncondensing

Storage $-10 \, ^{\circ}\text{C} \text{ to} + 70 \, ^{\circ}\text{C}$

temperature:

Conformity and standards

EMC: EN 301489-1

EN 55015

EN 61547

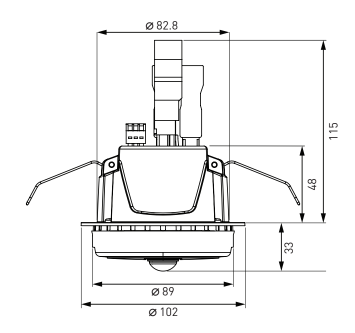
Safety: IEC 60669-2-5

Environment: Complies with WEEE and RoHS

directives.

FCC: Contains FCC ID: T7VPAN17.

Dimensions (mm)



Helvar Ltd Hawley Mill Hawley Road DARTFORD DA2 7SY

UNITED KINGDOM www.helvar.com

Doc. 7860353, issue 1, 2016-08-03 www.helvar.com