

Helvar

iDim Sense DALI Sensor (316)

The iDim Sense is a luminaire-based DALI sensor. It contains:

- a light sensor (for Constant Light function);
- a passive infrared (PIR) movement detector;
- an infrared receiver (for remote control)

The manual mode selector allows the user to easily select one of the 6 out-of-box application modes.

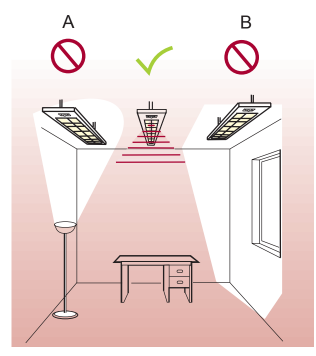
Key Features

- PIR, Constant Light and Infrared control
- Easy to select application modes
- Clip-on fascia in different colours
- Clip-on PIR Restrictor
- Mode selector with LED feedback

Installation Notes

- Multiple mounting options:
 - 1. Mount from outside luminaire: 'Click fit'
 - 2. Mount from inside luminaire: 'Bracket fit'
 - 3. Combined with a louvre adapter: 'Adapter fit'
- Isolate the mains supply before installation
- Cabling must be 230 VAC mains rated when used outside luminaire. Use, Alpha 1174C or 6642

Recommended Mounting Location

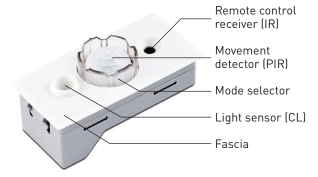


- 1. Do not mount sensor in direct line of artificial light sources, e.g. lamps or uplighters
- 2. Do not mount sensor in direct sunlight.

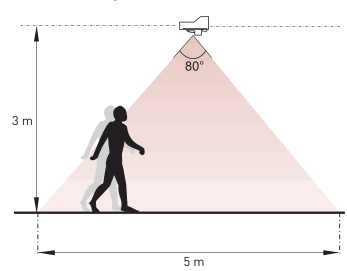


freedom in lighting

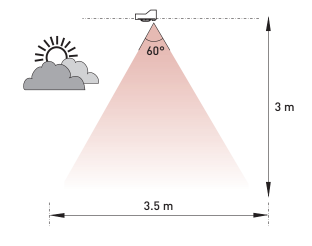




PIR Coverage



Constant Light Coverage





Technical Data freedom in lighting

Connections

DALI: Wire size: 0.5 mm² - 1.5 mm²

Solid, flexible or stranded

Strip length: 9 mm

iDim Solo: RJ Style 4P4C crossover

(max. 3 m)

Accessory cable available

Power cable rating: All cables must be mains rated

Power

DALI consumption: 10 mA

Sensors

Light sensor: For Constant Light functions Presence detector: PIR: Passive infrared presence

detector

Infrared receiver: For remote control commands

Remote control functions

Infrared remote control: Modify preset light levels

(constant light or fixed light);

Scene store and recall; Activate

special test functions

Mechanical data

Dimensions: 55 mm × 25 mm × 20 mm

> (without fascia). See diagram 58 mm × 28.5 mm × 21.4 mm (with fascia). See diagram

Recommended 0.6 mm to 2.4 mm

luminaire thickness:

Material (casing): Fire-retardant polycarbonate

Colour: iDim Sense: Grey (RAL 9006)

iDim Fascia: White (RAL 9016) or

Grey (RAL 9006)

IP code: IP30 Weight: 15 g

Operating conditions

10 °C to +50 °C Ambient temperature:

Max. 90 %, non-condensing Relative humidity:

25 °C to +75 °C Storage temperature: 5 LUX to 5000 LUX LUX level:

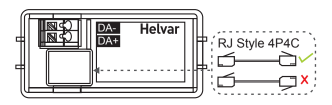
Conformity and standards

EMC emission: EN 55015 EMC immunity: EN 61547 Safety: EN 61347-2-11 Double isolated Isolation:

Environment: Complies with WEEE and RoHS

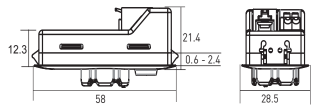
directives

Typical connection: to iDim Solo

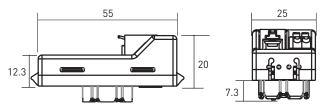


Dimensions (mm)

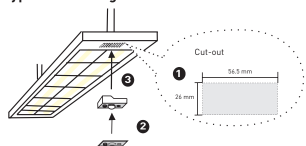
iDim Sense with fascia



iDim Sense without fascia



Typical mounting: with fascia



Alternative mounting: without fascia

