Imagine

PIR Sensor (320D2, 320BD2, 320PD2 and 320PBD2) Datasheet

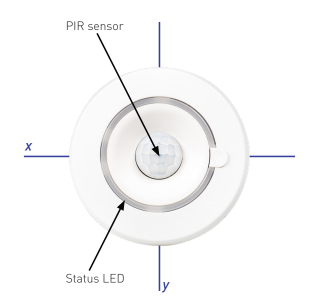
The PIR Sensor is a compact presence detector and DALI-2 certified input device. It can turn the lights on when its coverage area is occupied, and off when it is unoccupied. The sensor's settings are adjusted using Helvar's Designer Software

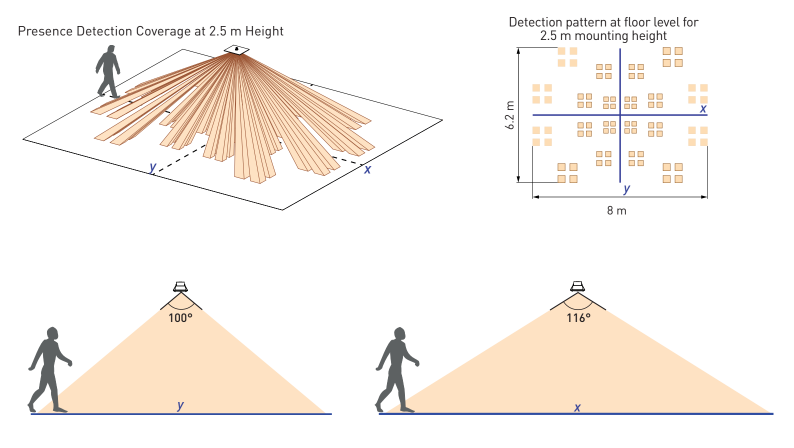
Due to its excellent detection performance, the PIR Sensor is especially suitable for applications where small or slow movements take place for extended periods of time, such as offices or classrooms. Since its detection sensitivity is less dependent on movement direction than that of most PIR sensors, fewer units are required to reliably cover a target area.

The unit can be mounted into a ceiling void or onto a solid surface using Helvar's SBB-C (white) or SBB-CB (black) mounting box (sold separately).



- Excellent detection performance through high sensitivity and multidirectional coverage.
- 10 mA DALI current consumption.
- Compact and functional design.
- Programmable in Designer.
- DALI-2 certified input device.







Technical Data

Connections

DALI: Wire section: Cable rating:

Power

DALI supply input: DALI consumption:

Sensors

Presence detector:

Mechanical data

Max. recommended mounting height: 4 m Presence detection 46 m² @ 2.5 m mounting height coverage area: Mounting hole diameter: 52 mm - 55 mm Bezel diameter: 66 mm Recommended clearance 10 cm (with cable cover, incl. 5 cm for cabling) depth: Nonflammable PC/ABS (UL94–V0) Material (casing): Finish/Colour: 320D2, 320PD2: Semi-matt / White RAL 9003 320BD2 320PBD2: Semi-matt / Anthracite grey RAL 7016 Weight: 66.3 q 320D2, 320BD2: IP30 [IP20 cable cover] IP code: 320PD2, 320PBD2: IP65

Operating and storage conditions

0 °C to +50 °C Ambient temperature: Relative humidity: Storage temperature:

Max. 90 %, noncondensing -10 °C to +70 °C

Removable connector block

12 V - 22 5 V

Passive infrared (PIR)

10 mA

0.5 mm² – 1.5 mm² solid or stranded

All cables must be mains rated.

Conformity and standards

DALL EMC emission: EMC immunity: Safety: Environment:

IEC62386, Parts 101, 103 and 303. EN 55015 EN 61547 EN 61347-2-11 Complies with WEEE and RoHS

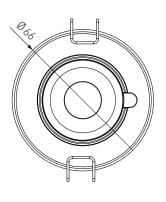
Compatibility

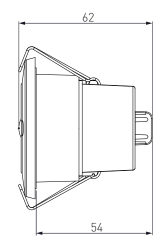
Router: Designer: 950 5.7.0 or later

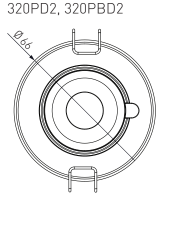
directives.

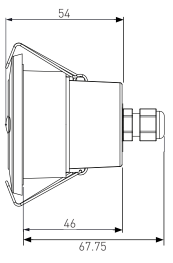
Dimensions (mm)

320D2, 320BD2









Connections

