





The Multisensor is a compact unit that combines a light sensor for constant light control and a passive infrared (PIR) presence detector to provide energy-saving functions in a DALI system.

The light sensor measures reflected light from the surface directly beneath it. The unit uses this information to maintain a constant light level by adjusting the lamp outputs.

The PIR sensor enables the Multisensor to switch the lights on when its coverage area is occupied, and off when it is unoccupied.

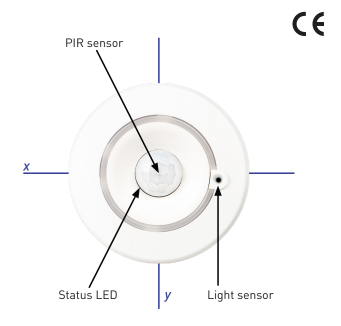
The sensor's settings are adjusted using Helvar's Designer or Toolbox software.

Due to its excellent detection performance, the Multisensor 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.

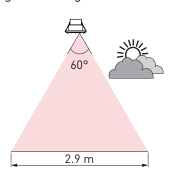
The unit can be mounted into a ceiling void or onto a solid surface using Helvar's SBB-C (white) or SBB-CB (black) mounting box (sold separately).

# **Key Features**

- Excellent detection performance through high sensitivity and multidirectional coverage
- Programmable constant light control for energy efficiency
- 10 mA DALI current consumption
- Compact and functional design
- Programmable in Designer and Toolbox



# Constant Light Coverage at 2.5 m Height



Detection pattern at floor level for 2.5 m

# Presence Detection Coverage at 2.5 m Height mounting height R 116° mounting height 100°



# **Technical Data**

### Connections

DALI: Removable connector block

Wire section: 0.5 mm² – 1.5 mm² solid or stranded

Cable rating: All cables must be mains rated.

Power

DALI supply input: 13 V – 22.5 V DALI consumption: 10 mA

Sensors

Light sensor: For constant-light functions

Presence detector: Passive infrared (PIR)

Mechanical data

Max. recommended

mounting height: 4 m

Presence detection

coverage area: 46 m² @ 2.5 m mounting height

Mounting hole diameter: 52 mm – 55 mm

Bezel diameter: 66 mm

Recommended clearance 10 cm (with cable cover, incl. 5 cm

depth: for cabling)

Material (casing): Nonflammable PC/ABS (UL94–V0)

Finish / Colour: 321, 321P: Semi-matt / White RAL 9003

321B, 321PB: Semi-matt / Anthracite grey RAL 7016

Weight: 66 g

IP code: 321, 321B: IP30 [IP20 cable cover]

321P, 321PB: IP65

# Operating and storage conditions

Ambient temperature: 0 °C to +50 °C

Relative humidity: Max. 90 %, noncondensing

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

### Conformity and standards

EMC emission: EN 55015 EMC immunity: EN 61547

Safety: EN 61347-2-11

Environment: Complies with WEEE and RoHS

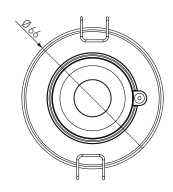
directives.

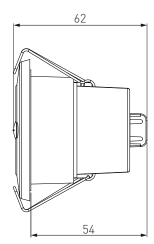
# Software compatibility

Designer: 5.4 or later
Toolbox: 2.4.2 or later

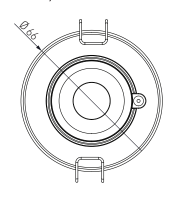
# Dimensions (mm)

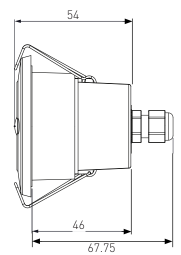
321, 321B





321P, 321PB





# **Connections**

