





341 CORRIDOR

Designed specifically for corridors, with wide coverage and a long detection range.

With three beams, the Helvar 341 covers a 100° sector with a 41-metre radius — helping you save energy in corridors, hallways and aisles.

It fits easily into any DALI system. And its passive infrared sensor means lights are on when there's somebody there — and dimmed or switched off when there isn't.

You can choose from two detection modes:

High activity for constantly busy corridors in places like hospitals, warehouses and offices. Sensitivity will be set to maximum.

Low activity for areas where people don't stay for long such as hallways in hotels or schools.

You can set up and program the 341 through our Designer or Toolbox software. They'll recognise it as soon as it's connected.

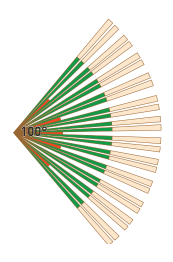
And you can set its sensitivity, detection mode and LED indication straight from the circuit board. Find out how over the page.

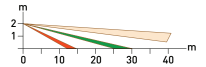


Key features

- Control of long corridors (up to 41 metres) with one sensor
- 20 mA DALI current consumption
- Two presence detection modes for different environments
- Configurable presence delay and time-out
- Programmable in Designer and Toolbox
- Accessory lenses available for special applications

Presence Detection Coverage







Technical Data

Connections

DALI: 4-way connector block

Wire section: $0.5 \text{ mm}^2 - 1.5 \text{ mm}^2 \text{ solid or}$

stranded

Cable rating: All cables must be mains

rated.

Power

DALI supply input: 13 V - 22.5 V

DALI consumption: 20 mA

Sensor

Presence detector: Passive infrared (PIR)

Start-up time: < 2 min

Mechanical data

Max. recommended

mounting height: 2.5 m

Presence detection

1470 m² coverage area:

70 mm × 102 mm × 50 mm Dimensions:

-20° to +10° indicated scale Vertical adjustment:

41 m Max. reach:

Finish / Colour: Semi-matt / White RAL 9003

Weight: 93 g IP code IP42

Operating and storage conditions

0 °C to +40 °C Ambient temperature:

Relative humidity: Max. 90 %, noncondensing

-10 °C to +70 °C Storage temperature:

Conformity and standards

EMC emission: EN 55015 EMC immunity: EN 61547 Safety: EN 60950

Environment: Complies with WEEE and

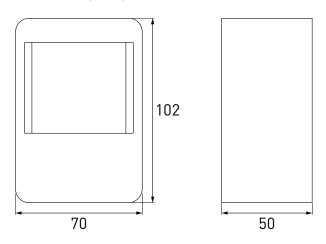
RoHS directives.

Software compatibility

Designer: 4.1 or later Toolbox: 2.2.12 or later

Note: Both Designer and Toolbox recognise the 341 Corridor PIR Sensor as Helvar's 441.

Dimensions (mm)



Connections and controls

