• Energy saving and comfort, and always the right amount of light
• Lights are on when you need them, off when you don’t
• Automatic daylight harvesting for optimum use of natural and artificial light
321 Multisensor
Reliable, high performance occupancy detection

The 321 Multisensor is a compact device that combines a photocell 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 below it. The unit uses this information to maintain a constant light level by adjusting the lamp outputs.

The PIR sensor enables the Multisensor to 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 or Toolbox software.

Thanks 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 Multisensor is designed to be recessed in a ceiling void.
Key features

- Constant light sensor for daylight harvesting
- Presence/Absence detection
- Excellent detection performance through high sensitivity and multidirectional coverage
- PIR (passive infrared) technology
- 5 mA DALI current consumption
- Compact and stylish design

Presence detection coverage at 2.5 m height

Detection pattern at floor level for 2.5 m mounting height

For additional information, please visit www.helvar.com
Helvar has representatives all over the world.
For additional information, please visit www.helvar.com

Due to a policy of continuous improvement, Helvar reserve the right to alter specifications without notice at anytime.