

Active+ Sense (T3020)

Helvar

freedom in lighting



The Active+ Sense is a small luminaire-based sensor that combines a photocell for constant light control and a passive infrared presence detector.

This standalone unit is to be used with Helvar's Active+range of intelligent lamp control gear.

The Active+ Sense is attached to a flexible connection cable terminated with a keyed connector that plugs into an Active+ control gear. The cable can exit the sensor either in line with the enclosure (side exit) or perpendicular to it (bottom exit).

If the sensor is connected to non-SELV control gear, the luminaire must be Class I.

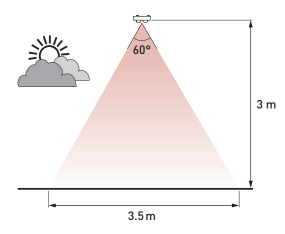


Key Features

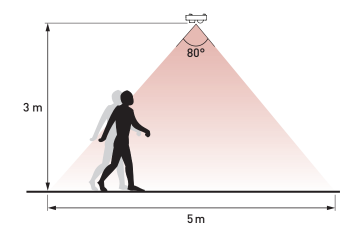
- Small and inconspicuous, it does not change the appearance of the luminaire.
- Provided with mounting features that can be snapped into sheet metal: two on each long side, and two on the rear.
- Part of the Active+ range of products from Helvar, which provide simple, out-of-box energy saving functionality.



Constant Light Coverage



Presence Detection Coverage





Technical Data

Freedom in lighting

Connections

Active+: 80 cm flexible cable terminated with

a four-way, 2 mm keyed connector Note: If the sensor is connected to non-SELV control gear, the luminaire must

be Class I.

Mechanical data

Colour: Grey (RAL 7016): Order code T3020 White (RAL 9003): Order code T302001

IP code: IP30 Weight: 22 q

Operating conditions

Ambient -20 °C to +50 °C

temperature: Note: The temperature difference

between the detection target and the background must be at least 4 $^{\circ}\text{C}$.

Relative humidity: Max. 90 %, noncondensing

Storage

temperature: $-40 \, ^{\circ}\text{C} \, \text{to} \, +80 \, ^{\circ}\text{C}$ Illuminance: $5 \, \text{lx to} \, 5000 \, \text{lx}$

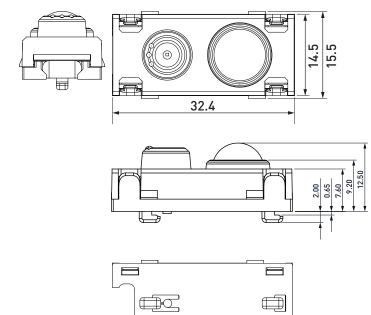
Conformity and standards

EMC Immunity: EN 55015 EN 61547

Safety: EN 61347-2-11

Environment: Complies with RoHS directive.

Dimensions (mm)



Connection



Mounting

