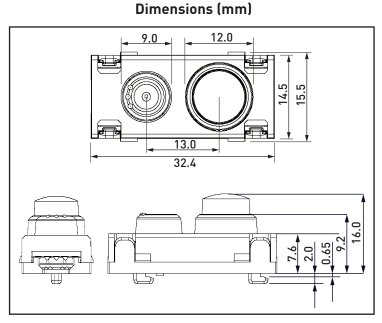


Light sensor

Active+ Sense Installation Guide

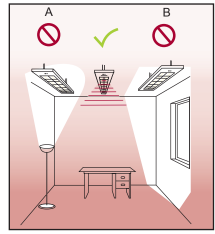
The Active+ Sense is a small luminaire-based sensor that combines a light sensor for constant light control and a passive infrared movement detector. This sensor is part of the luminaire-based Active+ stand-alone solution.

Features

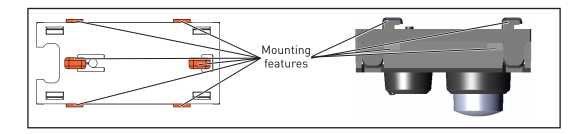


Recommended Location

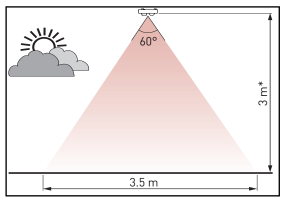
PIR sensor



 Do not place the sensor in direct line of artificial light sources, e.g. lamps or uplighters.
Do not place the sensor in direct sunlight.

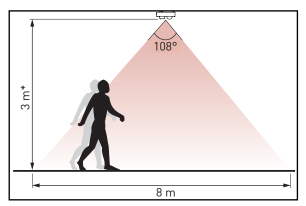


Light Sensor - For constant light functions



*Max recommended height 3 m

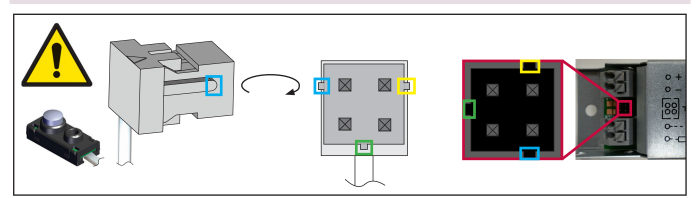
Presence Detector - Passive infrared (PIR)

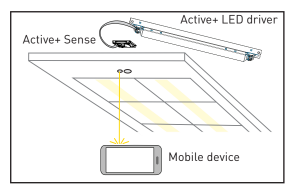


*Max recommended height 4 m

Helvar Components | Helvar Components Oy Ab, Yrittäjäntie 23, FI-03600 Karkkila, Finland. <u>www.helvarcomponents.com</u> Data is subject to change without notice.

Connection





Note: Sensor holders are available to be used with the Active+ Sense: 5691 - ActiveAhead Sense Rectangular Sensor holder 5692 - ActiveAhead Sense Circular Sensor holder

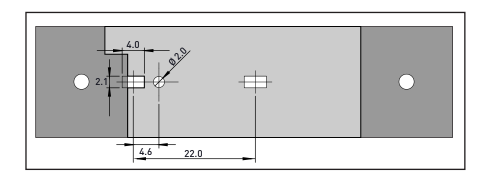
Mounting

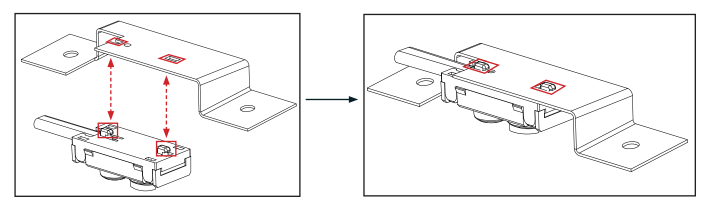
The following figures show two of several possible methods of mounting the Active+ Sense in a luminaire. In both cases, the sensor is mounted to 22 swg (0.7 mm) sheet metal:

- Option 1 uses the mounting features on the rear of the sensor.
- Option 2 uses the mounting features on the long sides of the sensor.
- The mounting features can be used to provide customised mounting solutions.

The examples shown are for guidance only. Mounting brackets are not supplied. All dimensions are in millimetres.

Option 1

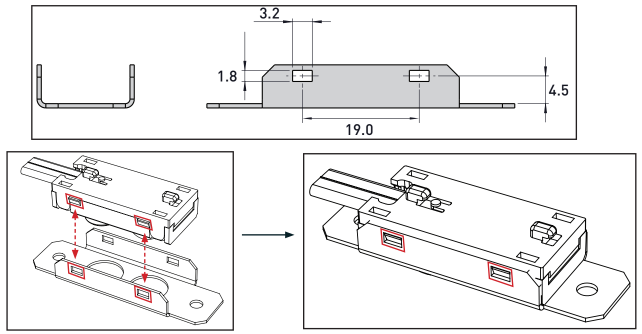




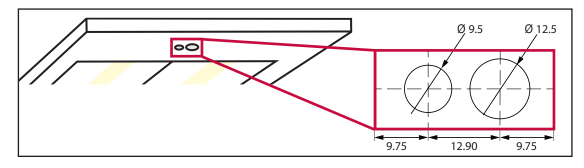
2

Helvar Components | Helvar Components Oy Ab, Yrittäjäntie 23, FI-03600 Karkkila, Finland. <u>www.helvarcomponents.com</u> Data is subject to change without notice.

Option 2



Luminaire



Technical Data

Connections

Active+:

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

Mechanical data

Dimensions: Material (casing): Colour: IP code:

Weight:

Flexible cable terminated with a four-way, 2 mm keyed connector.

32.4 mm × 15.5 mm × 18 mm Fire-retardant PC/ABS blend. Black (RAL 9006): Order code 3021 White (RAL 9003): Order code 302101 IP30 22 g

Operating conditions

Ambient temperature:	-20 °C to +50 °C Note: The temperature difference between the detection target and the background must be at least 4 °C.
Relative humidity:	Max. 85 %, noncondensing
Storage temperature:	-20 °C to +70 °C
Illuminance:	5 lx to 5000 lx
Conformity and standards	
EMC emission:	EN 55015
EMC immunity:	EN 61547
Safety:	EN 61347-2-11
Environment:	Complies with RoHS directive.
Cable Information	

Order Code: 3021010 Length: 80cm, Colour: White



Helvar Components | Helvar Components Oy Ab, Yrittäjäntie 23, FI-03600 Karkkila, Finland. www.helvarcomponents.com Data is subject to change without notice.