# Freedom Sense Outdoor



### Freedom luminaire-based sensor Series

- Robust luminaire-based sensor that combines a constant light sensor and a passive infrared movement detector
- Can be used with Helvar Freedom driver + Node solutions when the control system supports it
- Rugged polycarbonate housing with IP65 rating to suit various environments
- Easy-to-seal external installation to luminaire enclosure.

Product code: 5632020



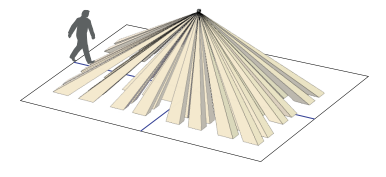
#### **KEY FEATURES**

- Luminaire-based presence and ambient-light detection for smart solutions
- Unlock the full lighting comfort and energy saving potential in your luminaire
- IP65 protected sturdy sensor housing
- The cable exits the housing from the side through a threaded entry bush, providing a method of sealing a connection to a luminaire enclosure
- Compatible with the following Freedom wireless lighting control solutions: ActiveAhead, Casambi, Mount Kelvin and Mymesh by Chess.

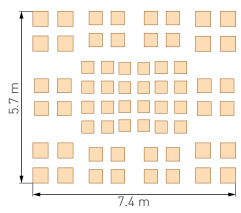
#### ORDER CODES

Product name	Order code	Sensor casing colour	Cable length
Freedom Sensors			
Freedom Sense Outdoor	5632020	White	80 cm

### DETECTION



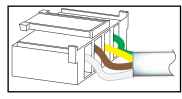
Presence detection coverage at 2.5 m height



Detection pattern at floor level for 2.5 m mounting height

# Freedom Sense

### CONNECTION



Connector side/rear view

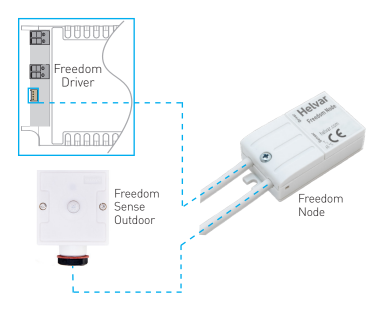


*Note:* Ensure each connector securely 'clicks' into place when plugged in correctly.

Helvar

There are two set up scenarios:

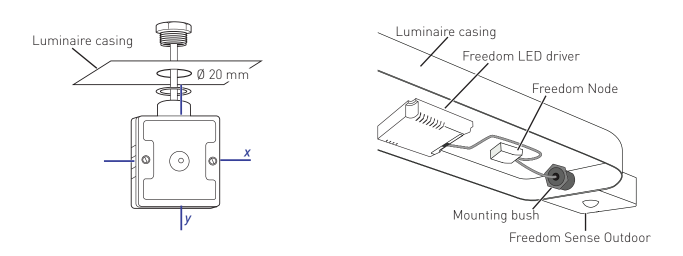
# Case 1 - Connection with Freedom driver and separate Freedom Node



# Case 2 - Connection to Freedom driver with integrated radio unit (e.g. LC27MINI-FD-150-700, LL4-CV-FD)

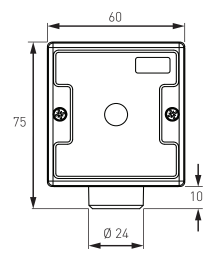


#### MOUNTING



## Freedom Sense

### DIMENSIONS

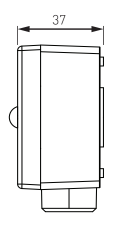


Fire-retardant

White (RAL 9003)

92 g (with attached cable)

IP65



#### MATERIALS AND CONDITIONS

Material (casing)

Ingress protection rating

polycarbonate Colour

Weight

Connections		Operating Conditions	
Freedom solution	80 cm flexible cable terminated with a four- way, 2 mm locking connector. Note: If the sensor is connected to non-SELV	Ambient temperature range	-25+50 °C Note: the temperature difference between the detection target and the background must be at least 4 °C.
	control gear, the	Relative humidity	Max. 90 %, noncondensing
	luminaire must be Class I.	Storage temperature	-25+70 °C
Power		Conformity & Standards	
Power consumption	3.3 V; 5 mA max.	EMC emission EMC Immunity	EN 55015 EN 61547
Detection and mechanical data		Safety	EN 61347-2-11
Mary management and an arresting to sight	2	Compliant with relevant EU directives, CE / UKCA marked, RoHS	
Max. recommended mounting height Presence detection coverage area	3 m 42.2 m² @ 2.5 m mounting height	compliant	
Dimensions	60 mm x 75 mm x 37 mm		
Mounting hole	20 mm		

Helvar | Helvar Oy Ab, Keilaranta 5 FI-02150 Espoo, Finland. Data is subject to change without notice. www.helvar.com T30 002 1 A 18.11.2021 3/3