Installation Guide



Surface-Mount PIR Switching Sensor (SS-PIR-SW-01)

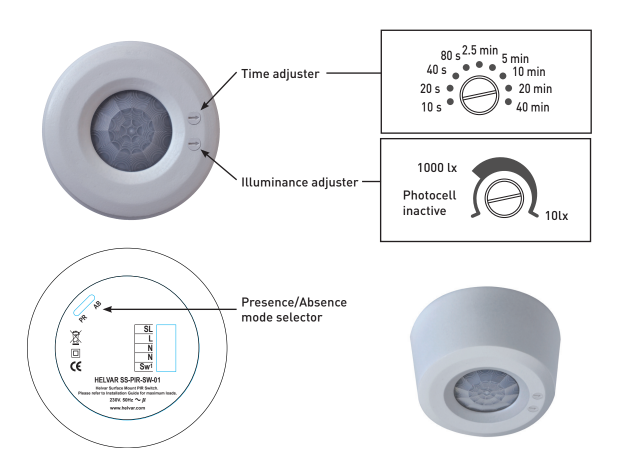
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The SS-PIR-SW-01 is a PIR-triggered switch suitable for mounting onto a back box or directly onto a solid surface. It allows simple selection of presence or absence detection to control both lighting and nonlighting loads.

Configurable for any room occupancy style, it switches on the connected load if the area is occupied and the illuminance is lower than the specified level (with the photocell activated). Similarly, it switches off the load if the area is unoccupied for the set time.

In absence mode, the unit can also be operated from a mains-rated retractive wall switch.

Features



Operation

Presence Mode (Default Mode)

Out of the box, the time-out adjuster is set to 10 s, and the illuminance adjuster is set to maximum (photocell inactive). With the illuminance adjuster set to maximum, the sensor will always switch on the connected load when movement is detected. There are nine time periods available from the time-out adjuster (from 10 s to 40 min).

Multiple sensors can be connected to the same load in order to extend the detection zone (see 'Multiple sensors' on page 2).

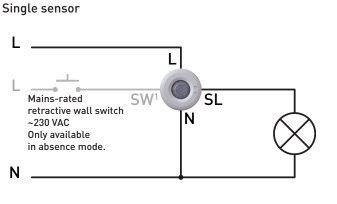
Absence Mode

With the mode selector set to absence detection mode, pressing a retractive switch connected to the sensor will switch on the connected load. Then, if no presence is detected for the selected time period, or if the retractive switch is pressed shortly, the load will be switched off.

Connections



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L: Live in SW1: Switch input (only in absence mode)
N: Neutral in SL: Switched live

(Presence detection mode only)

L

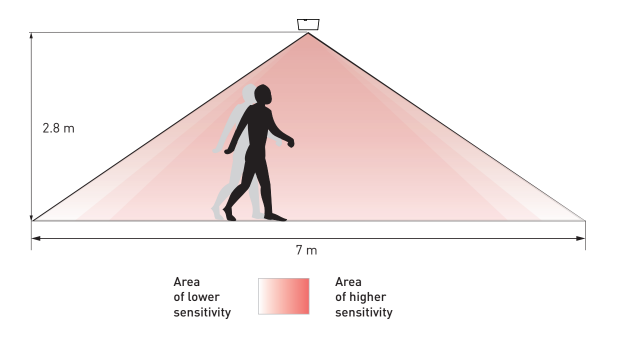
SL

SL

SL

Multiple sensors

Detection Pattern



Installation Notes

- Position the sensor so that the occupants of the room are normally inside the detection zone.
- Do not fix the sensor to an unstable or vibrating surface.
- Do not install the sensor within 1 m of any lighting, forced air heating, or ventilation equipment.
- Do not install several sensors in parallel near lamps that emit infrared radiation if these lamps are switched via another PIR switch. This can cause false triggering.
- Make sure that the wires and cables are securely held within the connection terminals.
- Do not connect on a circuit with large inductive loads, as induced spikes can cause false triggering or damage the sensor.
- Protect the sensor by a 6 A MCB or fuse.
- Disconnect the sensor from the circuit before performing insulation testing of the wiring circuit.

Connection and Fixing



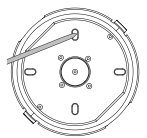
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On the sensor head and back mounting

plate, knock out the required side entry

for the conduit and/or the cables.

On the back mounting plate, knock out the mounting holes or predrill the pilot holes for the screws.



Screw the back mounting

plate to the ceiling or back

box via the mounting holes.

2a Rear entry —or—
On the back mounting plate,
knock out the rear entry hole
for the cable.



3a. Rear entry —or—
Pass the cable through the rear entry hole on the back mounting plate.



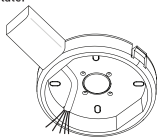
Wire the cables into the block terminal.



Side entry

2b.

3b. Side entry
Pass the cable through the side entry point on the back mounting plate.



6 Push the sensor head onto the back mounting plate. Then align the clips with the slots on the sensor heads.



Set Up

4

Presence Mode

Auto on, auto off via time-out settings (no manual wall switch control). Multiple sensors can be connected to the same load to extend detection zone (see figure in section 'Multiple sensors' on page 2). When used in conjunctions with illuminance settings, the load will only switch on if the detected light levels are below the minimum level set on the illuminance adjuster.

Absence Mode

Manual on via wall switch, auto off via time-out settings or manual off via wall switch. Single sensors only. Not for use with multiple sensors in parallel.

Illuminance Setup

Notes: It is best to adjust the illuminance setting when the ambient light level is at the required minimum level.

For loads that should switch on regardless of ambient light levels, set the illuminance setting to maximum (photocell inactive).

- 1. Set the illuminance setting to minimum and wait for the load to switch off.
- 2. Slowly increase the illuminance setting while waving your hand below the sensor until the connected load switches on.

Time Setup

Set the time appropriately for the usage of the area. For example, some possible settings could be:

Offices with workers regularly walking: 20 min

Offices with mainly desk-based workers: 40 min
 Corridors: 5 min

Washrooms with total coverage: 10 min
Washrooms with entry coverage only: 40 min

2D fittings:
 Not less than 20 min due to potential lamp failure. If in doubt, contact your lamp

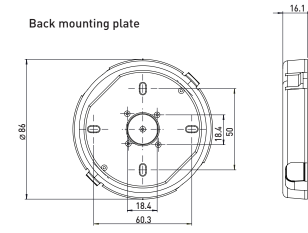
manufacturer.

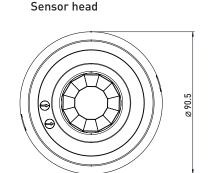
Technical Data

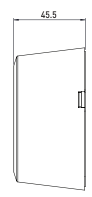
Electrical data	
External power:	Terminal block
	Wire size: 0.5 mm ² – 2.5 mm ² , solid or stranded
Cable rating.	All cables must be mains rated.
Cable rating:	
Mains supply:	230 VAC, 50Hz
Loads	6 A resistive (e.g. heater) 4 A incandescent
	3 A fluorescent ballast / LED
	driver
	1 A inductive (e.g. fan/motor)
	Mains LED lamps: Equivalent to
	1000 W halogen light output Min. load: 2 W resistive, suitable
	for most energy saving lamps,
	LEDs and emergency fittings.
External	6 A maximum (MCB or fuse)
protection:	
Illuminance:	10 lx to 1000 lx or photocell
	inactive.
Sensors	
Presence detector:	PIR (Passive InfraRed)
Detection range	360° with up to 7 m diameter
	when mounted at a 2.8 m ceiling
Time:	height 10 s to 40 min
	10 \$ to 40 min
Mechanical data	T-a
Mounting hole diameter:	50 mm
Diameter:	86
Material (casing):	Flame-retardant polycarbonate
Finish / Colour:	Matt / White RAL9003
Weight:	102 g
IP code:	IP20
Operating condition	
Ambient	+10 °C to +35 °C
temperature:	Note: The temperature difference
	between the detection target and the background must be at least
	4 °C.
Relative humidity:	Max. 90 %, noncondensing
Storage	-10 °C to +70 °C
temperature:	

Conformity and standards	
EMC emission:	EN60669-2-1:2004 inc A12:2010
EMC immunity:	EN60669-2-1:2004 inc A12:2010
Safety:	EN60669-2-1:2004 inc A12:2010
Environment:	Complies with WEEE and RoHS directives.
Version information	
Hardware version:	Rev. 1

Dimensions (mm)







Helvar

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