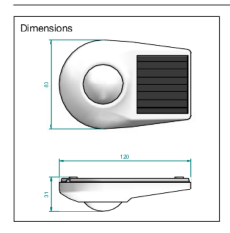
Product data







Technical data

CE

Input

Power supply
Lux-level for function

Solar cell, zero-energy.

more than 80lx
measured by luxmeter.
Guidance: 25W bulb,
distance approx. 50 cm

Power consumption $<10\mu W$ Protection IP20 Temperature range $+5^{\circ}C...+50^{\circ}C$ indoor use

Performance

Installation height 2,5 - 4m Detection range 360° , \emptyset 7 - \emptyset 12m

Type of signal/range

RF signal EnOcean
RF signal range
868MHz, <10mW
100 m in free range/
30 m in buildings,

see RF wireless information

EnOcean transmitter

Profil 2008 STM110 v.1.04

Approvals

CE iht.

R&TTE 1999/5/EC

ETSI EN 301 489-1: 2005-09

ETSI EN 301 489-3: 2002-08 (SRD class2)

ETSI EN 300 220-3: 2000-09

Penetration rates

Materials	Penetration
Wood, plaster and glass without	
surface foil	90-100 %
Brick, MDF and chipboard panels	65-95 %
Concrete reinforcement	10-80 %
Metal, aluminium panels, etc.	0-10 %

Wireless and batteryless Minilux movement sensor type 41-580 for indoor lighting control

- Zero-energi sensor supplied by a solar cell
- Detection range 7 meters/ 360°
- For ceiling mounting
- Setting of lux and time by the wireless receiver

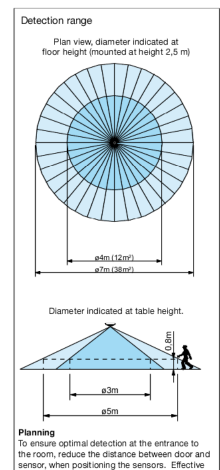
The PIR sensor is a product in the Servodan wireless concept. Lighting is turned on manually by the wireless switch and the PIR sensor ensures that lighting remains switched on as long as moving people are detected.

Via the wireless receiver - or via Comlux - the required cut-off delay is set, which ensures that the light remains on for a period after the last person has left.

Recommended installation height is 2-4 m. At 2.5 m the sensor has a range of 7 m in 360° (38 m²).

A wireless and batteryless switch must be integrated in order to switch on the light manually.

The solar-powered PIR sensor requires at least 80lux in order to initiate and operate as required.



detection of a person is achieved at minimum

0.8 m height above floor level.

