Article number: 2009150

## PresenceLight 180 PLLON WH

## **Description**

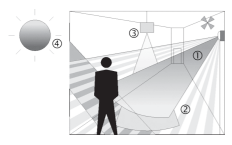


- Passive infrared presence detector for wall mounting
- Detection area 180° (up to 100 m²)
- Automatic presence- and brightness-dependent control for lighting and HVAC
- Mixed light measurement suitable for fluorescent lamps (FL/PL/ESL), halogen/incandescent lamps and LEDs
- 2 independent constant light controllers #3050 for controlling two light groups
  - Switching or constant light control with standby function
  - Fully or semi-automatic function mode
- 3 x occupancy controller #3071
  - for controlling the constant light controller or use as presence channels
- Light sensor #1010
- Occupancy sensor #1060
- Plug-in for convenient adjustment of parameters and functionality
- Brightness set point value can be set via network variables
- Scene Panel #3250 can be used with the theSenda S user remote control
- Integrated scene module (Scene controller #3251)
- Parallel switching of multiple presence detectors without logic modules
- Adjustable sensitivity
- Can be configured remotely
- SendoPro management remote control (optional)
- theSenda S user remote control (optional)
- LONMARK certified

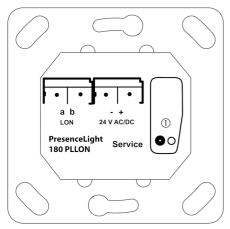
# **Technical data**

Topology	LON FTT			
Operating voltage	24 V AC/DC   AC +10%/-20%   DC ±20%			
Installation height	1,7 – 2,2 m			
Minimum height	1,7 m			
Installation type	Flush/surface wall mounting			
Power consumption	~30 mA			
Light measurement	Mixed light measurement			
Setting range brightness	5 – 2000 lx			
Switch-off delay	10 s – 100 min			
Lamps	Incandescent/halogen lamps, fluorescent lamps, Energy saving lamps, LEDs			
Switch-on delay presence	10 s – 30 min / inactive			
Type of connection	Spring terminals WAGO 243			
Ambient temperature	-10 °C +50 °C			
Type of protection	IP 40 (when fitted)			
Conformity to type CE	This device complies with the protection regulations of the EMC directives 2004/108/EC.			

#### Description



- 1 Mixed light measurement
- 2 Presence detection
- 3 Artificial light
- 4 Incident daylight



Settings on PresenceLight 180 PLLON

 Service: Service key for identification of the Neuron ID. The PresenceLight PLLON presence detector uses the following standardised LONMARK function profile. The function of the presence detector is dependent on the connections of the function profile and its parameters.

Light sensor (LONMARK profile 1010)

The light sensor sends the current brightness value in Lux at the place where the detector was installed over the Lonworks network, either cyclically or in case of sufficiently large changes. The measured brightness value can be adapted to the current situation in the room with a calibration (room correction factor).

Occupancy sensor (LONMARK profile 1060)

If the presence detector detects a movement, the output of the occupancy sensor will be set to the state OCCUPIED. This presence signal is used, for example, by an occupancy controller for presence-dependent control.

Occupancy controller (3 x LONMARK profile 3071)

There are 3 occupancy controller-type function profiles available for presencedependent control of light channels or other controllers. The three outputs can be used universally. For example, one can be used to control both light outputs, a second controls the wall panel light group

depending on the brightness level, while a third is used for presence-dependent HVAC control. The presence test mode is also part of the occupancy controller.

Constant light controller (2 x LONMARK profile 3050)

There are 2 function profiles of the constant light controller type available. Each of the two constant light controllers optionally supports the daylight-dependent switching function or constant light control. Both controllers can be used independently of one another. The lighting can be

manually switched or dimmed at any time via a push button. A short button press switches the light on or off, a longer button press dims the light down or up (with constant light control). Depending on which of the two network variables was used, different behaviour appears after the

manual override:

- Manual dimming stops the constant light control.
- Constant light control remains active after manual dimming to new brightness set point value.

Remote control (2 x LONMARK function profile 3200)

2 function profiles for remote control are available, one for each button series on the user remote control the Senda S. Every function profile passes on the IR commands received from the user remote control the Senda S to the configured output variables for control of blinds, lights, etc. This

allows either the light groups controlled by the presence detector itself to be manually switched and dimmed or external light groups or blinds to be operated

Scene panel (LONMARK function profile 3250)

The scene panel broadcasts the scene numbers which can be triggered via both scene buttons on the user's theSenda S remote control

Scene controller (LONMARK function profile 3251)

The scene controllers are controlled either from external scene buttons or by the user's theSenda S remote control via the scene panel of the presence detector. There are two scenes available per each scene output object.

# **Detection range**

The recommended mounting height is 2.2 m.

Mounting the device in the height of the switches is not recommended (possible obstacles in the detection range and vandalism).

Seated persons are reliably detected within a range of 7 m x 3.5 m.

Walking persons are detected reliably in a range with radius of 8 m.

Due to the horizontal orientation the detection range is very large. The sensitivity decreases by increasing distance.

Mounting height (A)	Sitting (S)	Walking (T)
2,2 m	25 m²   7 m x 3,5 m	100 m²   8 m





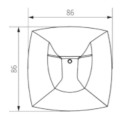
#### **Brightness Measurement**

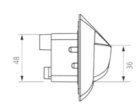
The presence detector measures artificial and natural light, which is reflected below the detector. The installation site is a reference point for the lighting level. Brightness measurement can be adapted to the conditions in a room with the room correction factor. Direct light influences the light measurement. Direct artificial light towards the detector is to be avoided.

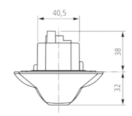
The presence detector is designed for the operation for fluorescent lamps, compact fluorescent lamps, halogen/incandescent lamps and LEDs.

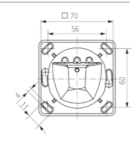
# Scale drawings

Suitable lamps









## Accessories

#### Surface frame PresenceLight 40WH

■ Article number: 9070606 Details ► www.theben.de



#### Cover frame PresenceLight 180 SR

■ Article number: 9070627 Details ► www.theben.de



# Cover frame PresenceLight 180 BK

■ Article number: 9070628
Details ► www.theben.de



## Surface frame PresenceLight

■ Article number: 9070513 Details ► www.theben.de



#### SendoPro 868-A

■ Article number: 9070675 Details ▶ www.theben.de



#### theSenda S

■ Article number: 9070911 Details ► www.theben.de



## QuickSafe

■ Article number: 9070531 Details ► www.theben.de



# **Product selection**

Installation type	Channel	Operating voltage	Colour	Туре	Article number
Wall installation	2 x Light   3 x Occupancy	24 V AC/DC LON FTT	Pure white (similar to RAL 9010)	PresenceLight 180 PLLON WH	2009150
Wall installation	2 x Light   3 x Occupancy	24 V AC/DC LON FTT	Black (similar to RAL 9005)	PresenceLight 180 PLLON BK	2009151
Wall installation	2 x Light   3 x Occupancy	24 V AC/DC LON FTT	Silver (similar to RAL 9006)	PresenceLight 180 PLLON SR	2009152