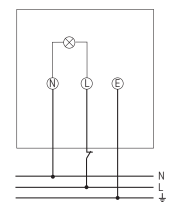


Connecting the LED lamp



1. Basic safety information

 Λ

Only intended for installation out of arm's reach.

High temperature! Do not touch the metal parts of the device.

① The LED lamp with motion detector (PIR) conforms to EN 60598-1 if correctly installed.

2. Proper use

- Device is intended for wall mounting outdoors
- For entrances, single-family houses, building fronts, hotel entrances, medical practices, etc.
- For use in normal ambient conditions
- The LED lamp is used for lighting, depending on presence and brightness
- Operable with theSenda S remote control, adjustable with theSenda P and theSenda B with theSenda Plug app
- ① Lamp cannot be replaced.

 Replace entire lamp if defective!

Disposal

➤ Dispose of LED lamp properly (electronic waste)

➤ Dispose (

3. Connection



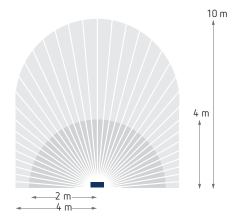
WARNING ■

Danger of death through electric shock or fire!

- ➤ Installation should only be carried out by a qualified electrician!
- ➤ Disconnect power source!
- > Ensure device cannot be switched on!
- ➤ Check absence of voltage!
- ➤ Earth and bypass!
- ➤ Cover or shield any adjacent live components.

4. Installation

- ① If wireless networking of several devices is desired, a wireless channel can be selected on the rear of the device before installation. To do this, the same wireless channel (1-6) must be set for all devices of one group. If the function is not required, switch off wireless (off).
- ① Suitable for surface-mounted installation
- ① Optionally mountable with corner bracket 9070970, spacer frame 9070972
- ① Observe the recommended installation height of 1.8 m 2.2 m!

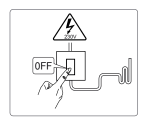


Installation instructions

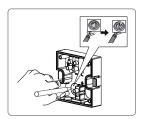
As the integrated motion detector responds to variations in temperature, avoid the following situations:

- ➤ Do not direct the motion detector (PIR) of the LED lamp at objects with highly-reflective surfaces
- ➤ Do not install the motion detector near heat sources, such as heating outlets, air conditioning systems, lamps, etc.
- ➤ Do not direct the motion detector at objects that move in the wind, such as large plants, etc.
- ➤ Pay attention to the typical direction of motion during the test run
- ① If you walk diagonally to the motion detector, the detection is more sensitive than with a direction of movement directly towards the motion detector.

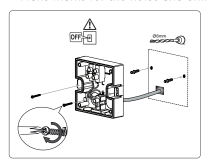
➤ Disconnect power source



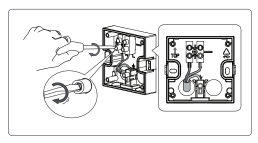
> Pierce the required rubber seals for the cables



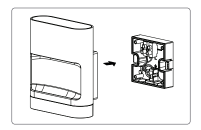
> Make marks for the holes and drill the holes

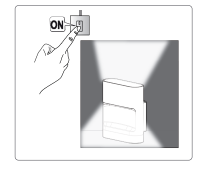


- > Feed the cable through the seal of the base
- ➤ Tighten the screws

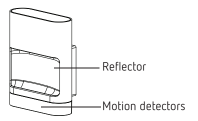


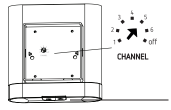
- ➤ Connect the individual wires to the appropriate terminal and tighten the screws
- > Plug the LED lamp on the base and connect to the mains





5. Description





Potentiometer to set the wireless channel for grouping devices (on the rear of the device)

2 potentiometers to set time delay and switch-on brightness (on the bottom side of the device)

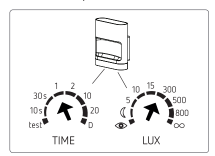
6. Setting

Using the grouping function (setting the wireless channel)

- ① The LED lamps can be set and operated in a wireless network. Any number of devices with and without motion detector can be operated on one wireless channel.
- ① The grouping function can also be activated via theSenda Plug app (parameter → RF channel)

In order to switch on several devices in case of motion,

➤ set the potentiometer to the same wireless channel 1-6 at all LED lamps



- ① If the set value is changed at a potentiometer, the values will be accepted by both potentiometers (for brightness and time) — regardless of the settings via app or theSenda P.
- ① For settings that can be made with the app or on the device, the last set value is always saved.

Setting the brightness (LUX)



LUX

- ➤ Turn the potentiometer to "Teach-In <a>"; after 15 s, the motion detector saves the current surrounding brightness as the new switch-on brightness
- ➤ Set the potentiometer to the desired brightness (2 800 lux/∞)

On the ∞ setting, the lamp responds to motion, regardless of the brightness

Setting the time (TIME)



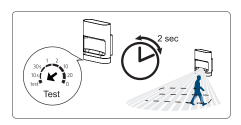
TIME

- \rightarrow Set the potentiometer to the desired time (10 s 20 min)
- ➤ Turn the potentiometer to "D" (dimming function); the motion detector only responds to brightness and is always switched on when the set brightness value has not been reached → LED lamp is switched on during darkness (motion detector is disabled)

7. Walking test

The walking test is used to test the detection area and to restrict it if necessary.

- ➤ Set the time potentiometer (TIME) to "test"
 - → The motion detector now always responds to movements (independent of brightness).
- ➤ Walk across the detection area. After the motion detector has detected a movement, it switches on for 2 s. The test mode is quit again after 10 min.
- Pay attention to the walking direction (diagonally to the motion detector) during the test.
- ① The function can be quit with any other function command.

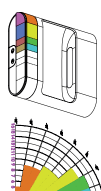


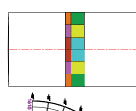
① The walking test can also be activated in the app (control commands \rightarrow presence test), or with theSenda P.

8. Limiting the detection area

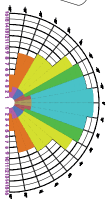
- ➤ Use the enclosed stickers to adjust the motion detector to the desired detection area
- > Remove the required section of the sticker by using scissors
- > Then stick it to the lens

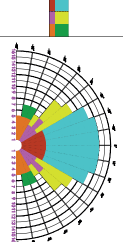
theLeda D S AL theLeda D SU AL theLeda D U AL





theLeda D UD AL





9. Settings and functions

① For an optimum setting of the functions we recommend the Senda B remote control with the Senda B Plug app.







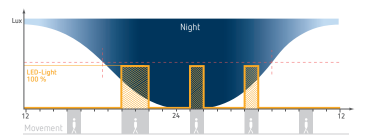
- With each setting, the device confirms the received command with a flashing (2 x) of the light.
- ① If you combine the Senda B remote control with the Senda Plug app, the terms "control commands" and "parameters" appear in the app.

Parameter	Control commands
Brightness setpoint value	Teach-in
Time delay	Switching light
Maximum brightness	Presence test
Standby dimming value	Detection sensitivity
Scene 1	Night switch-off
Scene 2	Standby
RF channel	Presence simulation
	D mode
	Auto

① Auto (normal operation), scene 1, scene 2, D mode, presence simulation and presence test are states of the device. A combination of these states is not possible.

Auto mode (normal operation)

The standard settings include time delay, brightness setpoint, maximum brightness and sensitivity of the motion detector.

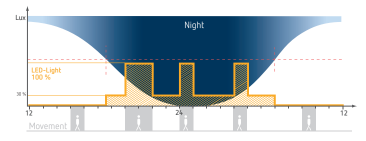


- ① The LED lamp is switched on if there is movement and the brightness has fallen below the setpoint.
- ➤ Press button A (Auto) on theSenda P, S, or B remote control There are 3 ways to select the brightness setpoint and the lighting time delay:
 - selection with the app ightarrow under parameter ightarrow lighting time delay select etc.
 - with theSenda P
 - or with the potentiometers at the device
- ① The brightness of the lamp can be dimmed via the "maximum brightness" parameter.

In auto mode, various additional functions can be activated: orientation light and night switch-off.

Orientation light (= standby dimming value)

The orientation light provides a defined basic brightness of 10 to 40% so that pathways, access routes and entrances are dimly lit after nightfall. If the device registers a movement, the LED lamp will light up 100% and dims down again to the set brightness value after the preset time delay.



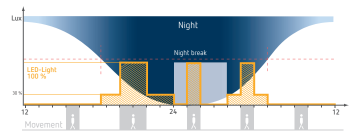
- ① If the brightness falls below the setpoint, the lamp switches on a reduced orientation light even without movement. When motion is detected, the light is switched to maximum brightness.
- Setting only via theSenda B remote control and the app (always 10% - 40%).

theSenda Plug app

- ightharpoonup under parameters ightharpoonup select standby dimming value, and send
- ➤ back to → control commands → select standby, and send → Detector flashes 2 x → standby dimming value is on

Self-learning night switch-off

The self-learning night switch-off adjusts to the changing twilight times and switches off for 4 hours in the 2nd half of the night when orientation/standby light is **activated**. If motion is detected during this switch-off, the light is switched to maximum brightness.



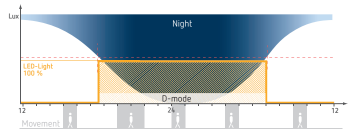
- The night switch-off does not influence the motion-triggered light switching!
- Setting only via theSenda B remote control and theSenda Plug app.

theSenda Plug app

ightharpoonup Control commands ightharpoonup select night switch-off, and send

Dimming function (= D mode)

The dimming function of the LED lamp ensures that the light is switched on at maximum brightness as soon as the brightness falls below a certain value - regardless of whether the device registers a movement or not. The light is switched off again when sufficient daylight is available.



- ① Additional night switch-off function: switching on and off; function determines midpoint between twilight and switches off the light for 4 hours from the 2nd half of the night; function does not influence motion-triggered light switching!
- Press button D (D mode) on theSenda P, S, or B remote control
- ➤ or select → control commands → D mode in the app
 → D mode is on
- ➤ Press key A or send Auto command in the app to exit the function

Light function on/off

Light function on

- The light is switched on with the maximum brightness
- Automatic change to auto mode after 8 hours
- Exiting the function with any other function command

Light function off

- The device switches off, the motion detector no longer responds
- Automatic change to auto mode after 8 hours
- Exiting the function with any other function command

Entering and calling up lighting scenarios

- ① Automatic change to auto mode after 8 hours
- ① Exiting the function with any other function command
- ➤ In the app → parameters → select value for lighting scenario 1 (default 33%), or lighting scenario 2 (default 66%), and send; or
- ➤ set the desired value via dimming with theSenda B or theSenda S
- ➤ Hold down the button for lighting scenarios

\rightarrow Detector flashes 2 x and lighting scenario is saved

Calling up lighting scenario

- ➤ With theSenda B, press the button for lighting scenario 1 x briefly
 - \rightarrow Lighting scenario is active for 8 hours
- > Press button A, to prematurely finish the function

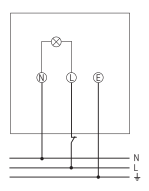
Holiday mode (presence simulation)

- The holiday mode always has a time delay of 2 min. and changes the setpoint. If the mode is exited via the button or command A (Auto), the desired time delay has to be set again.
- ightharpoonup In the app ightharpoonup control commands ightharpoonup select presence simulation, and send
- ➤ or press the "holiday mode" button with theSenda B or theSenda S

Manual operation

The lighting can be switched on manually via a circuit breaker button.

① A circuit breaker button must be connected.



- > Press the circuit breaker button briefly (max. 1.5 s).
 - → The lighting will come on for the set time.
- ➤ Press the circuit breaker button 2 x briefly (within 1.5 s).
 - → The lighting remains switched on for 8 hours (permanent light).
- ➤ In order to switch off the lighting, press the circuit breaker button 1 x briefly (max. 1.5 s).
 - → The detector switches off after the set time delay.

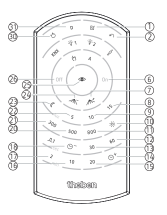
① If the circuit breaker button is pressed longer than 2 s, the detector restarts (warm-up phase).

10. Settings with remote controls

- ① You can enter the settings with the remote controls the-Senda S, theSenda P, and theSenda B.
- ① All settings can be quit by pressing button A.

Settings using the Senda P (9070910)

The following parameters or functions can be set with the Senda P:

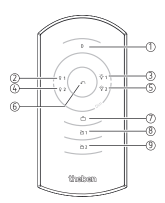


1	Test	Test mode, ends after 10 min
2	Auto	return to Automatic mode
6	On	Switch on light*
7	Range +	Increase sensitivity
8	15 lux	Brightness setpoint value 15 lux
9	10 lux	Brightness setpoint value 10 lux
10	Lux On	Deactivation of brightness measurement
11)	800 lux	Brightness setpoint value 800 lux
12	60 s	Lighting time delay 60 s
13	30 s	Lighting time delay 30 s
14)	max. Time	max. lighting time delay, 20 min
15)	20 min	Lighting time delay 20 min
16	10 min	Lighting time delay 10 min
17)	2 min	Lighting time delay 2 min
18	min. Time	min. lighting time delay, 10 s
20	500 lux	Brightness setpoint value 500 lux
21)	300 lux	Brightness setpoint value 300 lux
22	5 lux	Brightness setpoint value 5 lux
23	min. Lux	min. brightness setpoint value, 1 lux
24)	Range –	Reduce sensitivity
25	Teach-in	Teaching in the brightness setpoint value
26	Off	Switch off light*
30	Reset	Restart of the detector
31)	D mode	Dimming function (motion detector deactivated)

^{*} active for 8 hours

① By pressing the **reset button** on theSenda P or in the app, it will be reset to the default values (2 min, 15 lux).

Settings using the Senda S (9070911)



1	D mode	Twilight switch (motion detector deactivated)
24	Off	short button push $ ightarrow$ switches off the light*
		long button push $ ightarrow$ dimming the light down*
35	On	short button push $ ightarrow$ switches on the light*
		long button push $ ightarrow$ dimming the light up*
6	Auto	return to Automatic mode
7	Holiday mode	Presence simulation
8	Lighting scenario 1	Pressing the button shortly -> the dimming value of 33% is set*
9	Lighting scenario 2	Pressing the button shortly -> the dimming value of 66% is set*

^{*} active for 8 hours

Holiday mode

The holiday mode is a presence simulation, which is used to prevent burglary during temporary absence.

Settings using the Senda B (9070985)



① If you would like to use the settings of the remote control for the presence detector (default) also for the outdoor detectors,

press buttons 8 + 9 > 5 s.

1	Bluetooth	Connection/pairing
(2)	3) On	Short button press $ ightarrow$ channel light on*
		Long button press $ ightarrow$ channel light dims up*
6 OFF		Short button press $ ightarrow$ channel light off*
	Long button press $ ightarrow$ channel light dims down*	

1(111)	Lighting	Short button press \rightarrow call up lighting scenario 1*	
	scenario 1	Press button > 3 s \rightarrow program lighting scenario 1*	
8	Lighting scenario 2	Short button press \rightarrow call up lighting scenario 2*	
		Press button > 3 s \rightarrow program lighting scenario 2*	
9	Auto	Return to auto mode	
14	Holiday mode	Presence simulation	
11)	Night off	Night switch-off from approx. midnight to 04:00 a.m.	
13	D mode	Dimming function	
12	Standby	Short button press $ ightarrow$ activate basic brightness in darkness	
	Max. brightness	Press button > 3 s \rightarrow save current brightness as max. brightness value	

^{*} active for 8 hours

11. Technical data

	1
Operating voltage:	230 V AC, + 10% / - 15%
Frequency:	50-60 Hz
Consumption with light On:	
– theLeda D S AL:	8.5 W
– theLeda D SU AL:	14 W
- theLeda D U AL:	8.5 W
– theLeda D UD AL:	11.5 W
Standby output:	max. 0.5 W (with detector)
LED output (luminous flux):	
– theLeda D S AL:	760 lm
– theLeda D SU AL:	760 lm at front, 475 lm top
- theLeda D U AL:	760 lm
– theLeda D UD AL:	2 x 475 lm
Colour temperature:	3000 K
Colour rendering index:	CRI > 80
Service life:	L80/B10/50,000 h
Protection rating:	IP 55 in accordance with EN 60529
Protection class:	II in accordance with EN 60598-1
Operating temperature:	−25 °C +45 °C
Brightness setting range:	2 - 800 lux / ∞
Duty cycle range:	10 s – 20 min
Detection angle:	180°
RF range:	100 m on open air test site (max. 20
	devices per channel)
Detection area: lateral:	max. 10 m
frontal:	max. 4 m
Installation height:	1.8m - 2.5m
Energy efficiency class:	A+

Theben AG herewith declares that this type of radio installation complies with Directive 2014/53/EU. The complete text of the EU Declaration of Conformity is available at the following Internet address: www.theben.de/red-konformitaet

12. Contact

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