309691 01

# theben

# Motion detector

theLuxa S150 WH 1010500 theLuxa S150 BK 1010501

theLuxa S180 WH 1010505 theLuxa S180 BK 1010506



# Essential safety instructions



#### 

### Danger of death through electric shock or fire!

- Installation should only be carried out by a professional electrician!
- The device conforms with EN 60669-2-1 when correctly installed
- IP 55 in accordance with EN 60529

### Designated use

- Motion detector for automatic lighting control dependent on presence and brightness
- Suitable for installation on external walls
- Suitable for entrances, garages, gardens, corridors, parks, etc.
- Only intended for installation outside of arm's reach

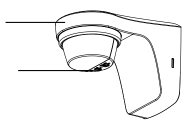
### **Disposal**

Dispose of the motion detector in an environmentally sound manner (electronic waste)

### 2. Description

Motion detector with sensor head

2 potentiometers for setting time (min) and brightness (lux)



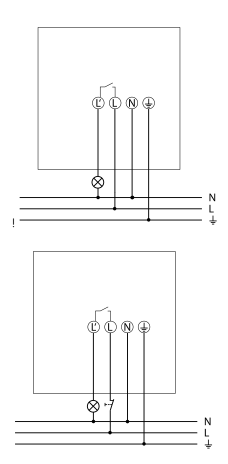
### 3. Connection



### **WARNING**

#### Danger of death through electric shock!

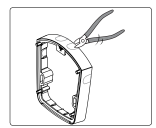
- ➤ Disconnect power source!
- ➤ Cover or shield any adjacent live components.
- ➤ Ensure device cannot be switched on again!
- Check power supply is disconnected!
- ➤ Earth and bypass!



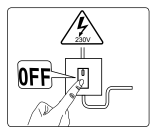
The device can be manually activated with a circuit breaker. After releasing the button (return of power) the device switches on (for at least 40 secs or for the time set on the device).

### 4. Installation

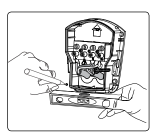




➤ If applicable, use optional corner bracket (9070902, 9070903) or spacer frame (9070906, 9070907) for flexible installation as well as cable insertion from side or top/bottom.

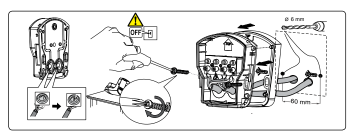


➤ Disconnect power source.

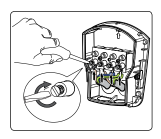


➤ Make marks for the holes on the wall (with en-closed drill template/base).

#### ➤ Drill holes.



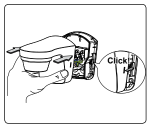
- ➤ Feed cable through the seal of the base.
- > Fasten base (and spacer frame) to the wall.



L	Phase	brown
N	Neutral conductor	blue
<b>⊕</b>	Earthing conductor	

Li	Switched phase	brown
N	Neutral conductor	blue
⊕	Earthing conductor	green/yellow

- ➤ Connect the individual wires to the appropriate terminal.
- ➤ Tighten screws.

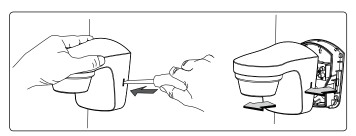


> Plug motion detector into base and click in.



➤ Connect motion detector to power supply.

### Dismantling

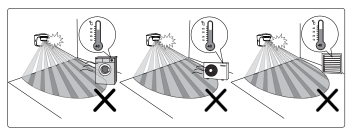


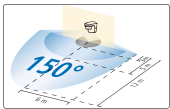
➤ Using the screwdriver, carefully loosen the snap-in hook at the side and pull the device forward.

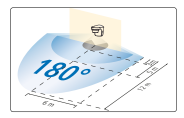
#### Installation instructions

As the detector reacts to variations in temperature, avoid the following situations:

- ➤ Do not direct motion detectors at objects with highly reflective surfaces such as mirrors etc.
- ➤ Do not install motion detectors near heat sources such as heating outlets, air conditioning systems, lamps etc.
- ➤ Do not direct the motion detector at objects that turn in the wind such as curtains, large plants etc.
- ➤ Take account of motion direction during test run.





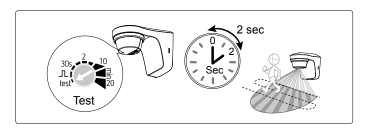


- Recommended installation height: 2 4 m
- Crosswise detection area: 12 m (crosswise to the detector)
- Frontal detection area: 5 m (in front of the detector)
- Detection angle: 150°/180°

# 5. Direction test and alignment

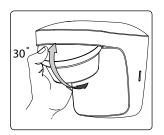
The walk test is used to test the detection range and to restrict it if necessary.

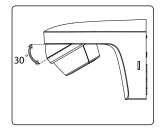
- ➤ Set the potentiometer time (min) to test. The motion detector now only reacts to movement (independent of brightness).
- ➤ Crosswise to the detection area. After the motion detector has detected a movement, it switches on for 2 s.
- ➤ Note direction of motion during the test.

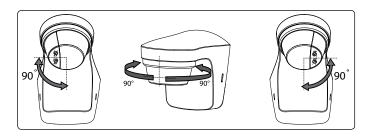


### Align motion detector with sensor head

The sensor head can be turned by 30° downwards and by 90° to left and right.

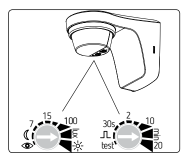






# 6. Setting

The motion detector has two potentiometers underneath for setting the time (min) and brightness (lux).

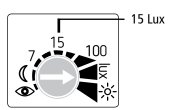


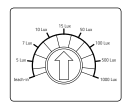
### Set brightness (lux)

You can set different brightness values (lux) with the potentiometer.

If you want to change the preset brightness (15 lux default)

➤ Set potentiometer to desired brightness (5 – 1000 lux).





or want a specific brightness value to be learned using the teach-in function

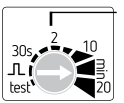
- ➤ At the desired brightness set the potentiometer to . The value will be learned after 15 s.
- ➤ Leave potentiometer at position **②**.

### Set time (min)

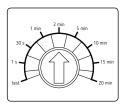
If the motion detector detects no further movement, it switches off after the set time.

If you want to change the preset time (2 min default)

 $\triangleright$  Set potentiometer to desired time (0.5 s - 20 min).



2 min



If you want to use the pulse function (e.g. for a staircase light time switch)

➤ Set potentiometer to position  $\Lambda$ . The motion detector is switched on for < 1 s, then off for 9 s. If it detects a movement again, it switches on again for 1 s.

# 7. Caractéristiques techniques

• Operating voltage: 230 V AC, +10 % −15 %

Frequency: 50 HzStandby: < 1 W</li>

• Detection angle: 150°/180°

• Detection area: crosswise: max. 12 m,

frontal: max. 5 m

• Installation height: 2 – 4 m

• Creep under protection: yes

Brightness setting range: 5-1000/∞ lux
 Switching period range: 5 s - 20 min

Permissible ambient temperature: -25 °C to +45 °C

• Protection class:

• Protection rating: IP 55 in accordance with

EN 60529

• Switching capacity: 10 A (cos  $\varphi = 1$ )

6 A ( $\cos \varphi = 0.6$ ) 3 AX ( $\cos \varphi = 0.3$ )

• Min. switching capacity: 10 mA

Switching contact: μ-Contact 230 V AC

LED lamps <2 W 25 W</li>
 LED lamps >2 W <8 W 90 W</li>
 LED lamps >8 W 100 W

Incandescent and halogen lamp load: 2300 W
 Low-voltage halogen lamps: 2300 VA

• Fluorescent lamps (low-loss series devices):

uncorrected: 400 VA Series corrected: 400 VA

Parallel-corrected: 400 VA (42 µF)

• Fluorescent lamps (electronic series devices): 600 W

• Compact fluorescent tubes

(electronic series devices): 150 W

#### Service address

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