

# Basic safety information





#### WARNING

Danger of death through electric shock or fire!

- > Installation should only be carried out by a qualified electrician!
- The LED spotlight with motion detector (PIR) conforms to EN 60598-1 if correctly installed
- Only intended for installation outside of arm's reach

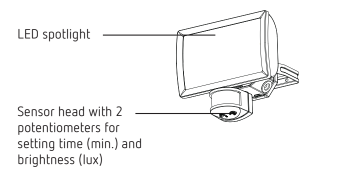
#### Proper use

- LED spotlight is used for lighting, depending on presence and brightness
- Intended for wall mounting outdoors
- Suitable for corridors, gardens, entrances, parks etc.
- For use in normal ambient conditions

#### Disposal

Dispose of LED spotlight in an environmentally sound manner (electronic waste)

# Description



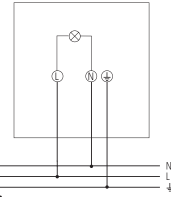
#### Connection



### **WARNING**

Danger of death through electric shock!

- ➤ Disconnect power source
- ➤ Ensure device cannot be switched on
- ➤ Check absence of voltage
- ➤ Earth and bypass
- ➤ Cover or shield any adjacent live components





➤ Do not touch the metal parts. The device can get hot.



### Installation

➤ Ensure installation height of 2.5 m.



➤ Use the accompanying mounting bar for flexible installation and cable entry.

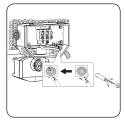


➤ Disconnect power source.





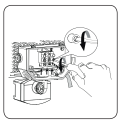
- ➤ Make marks for the holes and drill the holes.
- ➤ Tighten the mounting bar.



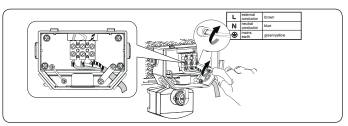
> Feed cable through the seal of the base.



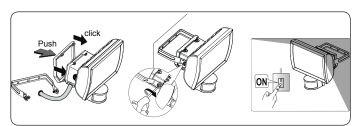
> Fix cord grip and tighten screws.



➤ Connect the individual wires to the appropriate terminal.



➤ Tighten screws.

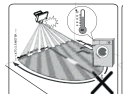


- ➤ Place and engage the cover on the LED spotlight.
- > Place the LED spotlight on the mounting bar and tighten
- > Connect LED spotlight to mains.

#### Installation instructions

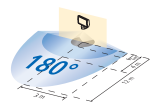
As the LED spotlight reacts to variations in temperature, avoid the following situations:

- Do not direct motion detectors (PIR) of the LED spotlight 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 move in the wind, such as curtains, large plants etc.
- Pay attention to the direction of motion during the test run.









- Transverse detection area: 12 m (transversal to the detector)
- Frontal detection area: 4 m (directly approaching the detector)
- Detection angle: 180 °

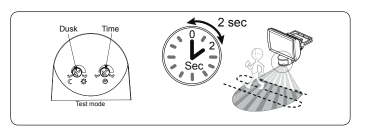
# 5. Walking test

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

➤ Turn the time potentiometer (min.) counterclockwise up to the stop.

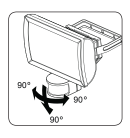
The motion detector now only reacts to movements (independent of brightness).

- ➤ Walk across the detection area. After the LED spotlight has detected a movement, it switches on for 2 s.
- ➤ Pay attention to the direction of motion during the test.



# 6. Alignment

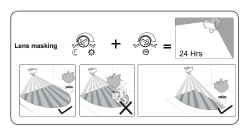
- $\bullet$  The sensor can be rotated to left/right and down by 90  $^{\circ}$
- $\bullet$  The LED spotlight can be rotated up by 45 ° and down by 60 °.





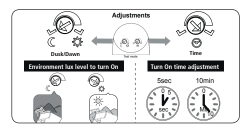
### Limiting the detection area - using stickers

- ➤ Use the supplied stickers to adjust the motion detector to the desired detection area.
- ➤ Remove the required s ection of the sticker by using scissors.
- ➤ Then place on the lens.



## 7. Setting

The LED spotlight has 2 potentiometers for setting time (min.) and brightness (lux).



### Setting the brightness (lux)

➤ Turn the potentiometer to "Moon"; the LED spotlight only switches on when it is relatively dark.



➤ Turn the potentiometer to "Sun"; the LED spotlight switches on when it is relatively bright.



➤ Turn the potentiometer to "Sun", and the device works independent of brightness.



#### Setting the time (min.)

> Set the potentiometer to the desired time (5 s - 10 min.).

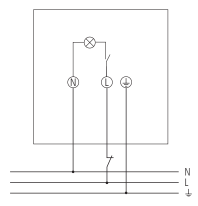


#### Manual operation

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

① The surrounding brightness must be below the set value!

① A circuit breaker button must be connected.



- ➤ Shortly press the circuit breaker button (max. 1.5 seconds)
  - → The lighting remains switched on, until the surrounding brightness exceeds the set value.
- ➤ In order to switch off the lighting, shortly press the circuit breaker button (max. 1.5 seconds).

#### Setting the twilight switch function

- ➤ Turn the time potentiometer (min.) clockwise up to the stop.
   → The twilight switch function is activated.
- ① Now, the motion detector does not respond to movements anymore.
- The connected spotlight switches on at the set surrounding brightness



### 8. Technical data

• Operating voltage: 230 V AC +/ -10 %

• Frequency: 50-60 Hz

• Consumption with light ON:

theLeda E10: 10.3 W
theLeda E20: 17.7 W
Standby output: max. 0.5 W

• LED output (luminous flux):

theLeda E10 WH: 750 Im
 theLeda E10 BK: 685 Im
 theLeda E20 WH: 1325 Im
 theLeda E20 BK: 1260 Im

• Lamp type: LED 10 W, 20 W

(not dimmable)

• Protection rating: IP 55 in accordance with

EN 60598-1

• Protection class: I in accordance with

EN 60598-1

• Operating temperature: −20 °C ... +40 °C

Brightness setting range: 2 - 200 lx
 Duty cycle range: 5 s - 10 min

• Detection angle: 180 °

• Detection area: transverse: max. 12 m; frontal: max. 4 m

• Installation height: 2.5 m

• Sensor head can be rotated

right/left, down by: 90°, 90°

• Spotlight can be rotated up

by: 45° and down by: 60°

• Energy efficiency class: A+

# 9. Contact

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