INSTRUCTION MANUAL





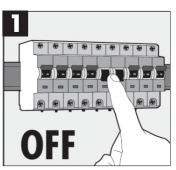


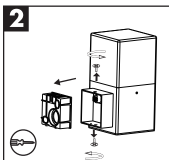


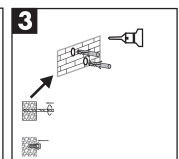


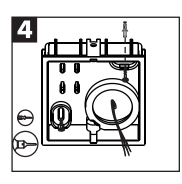


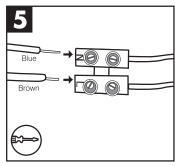
Denmark WL PIR Dark Grey 90783

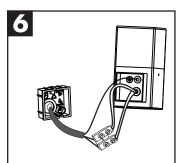


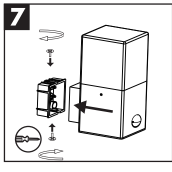


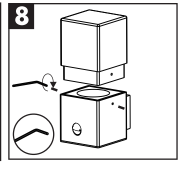


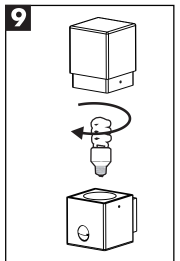


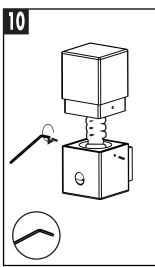


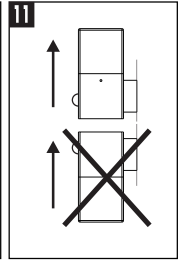


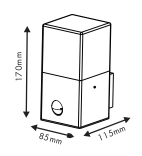








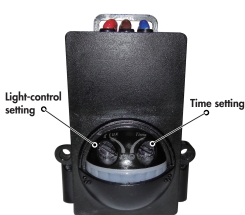




Infrared Sensor Instruction







Characters

- > Turn the sensor cover left or right you can find the adjusting knob.
- > It can identify day and night automatically. And the working light can be chosen freely and make it work
- > at night and not work in the day time.
- Illuminated time can be adjusted according to the customer's desire. Mini shell (57mm*44.5mm*28mm)

Specifications

Power source: 220-240V/AC Power frequency: 50/60Hz Rated load: 50W Max. Detection range: 9m Max. Time setting: Min: <5sec

Max:8min±1min(adjustable)

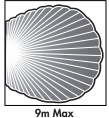
Detection angle: 120°

Light-control: <10~2000LUX (adjustable)

Working humidity: <93%RH Working temperature: -25~+45°C Power consumption: <0.5W Installation height: 0.7~2m

Sensor information





Correct moving orientation

120°

Detection Angle

Note:please don't adjust the two functional buttons to excess. That is because the two functional buttons were connected to the components directly, there is a small stopper in each of the two components, when you adjust the buttons from start to end, the excessive turn will damage the stopper, and lead to the 360° non-stop turn around. The adjust range limit is 270°, please do pay attention to this.

The factory intercalation:Light-control is 10 lux, Time setting is 5 seconds.

Notes

- Electrician or experienced human can install it.
- The unrest objects can't be regarded the installation basis-face.
- In front of the detection window there should be no hinder or unrest objects effecting detection.
- Avoid installing it near air temperature alteration zones for example: air condition, central heating, etc.
- Please don't open the case for your safety if you find the hitch after installation.