



SOLAR LED Sensor Lamp

with external solar panel and motion detector

This SCHWAIGER® SOLAR LED sensor lamp reacts to motion and intensity of light. The lamp is connected to the solar panel via connection cable. This makes for environmentally-friendly and free power supply - there is no need for electrical wiring. After dusk it is automatically switched on for 10 seconds

(adjustable: 10 - 60 seconds) as soon as motion is detected. The lamp is suitable for outdoor use and can be installed in entryways, driveways, patios or on canopies. The two lamps can be adjusted separately and therefore allow for individual illumination.



ARTICLE INFORMATION

Article Nr
EAN

LEDS220 011
4004005018066



Last updated: 19.12.2018



FEATURES (LEDS220 011)

- environmentally-friendly and free solar-powered charging, no electrical wiring needed
- solar panel can be mounted further away from the lamp in a sunny place (connection cable 5 m)
- Solar module horizontally and vertically adjustable
- lamps can be swivelled horizontally and vertically
- the lamp is equipped with 3 control knobs for operation (TIME, SENS and LUX) which are located on the back of the motion detector:
 - TIME - the TIME control knob can be adjusted to control the length of time the light stays on when triggered by the PIR sensor (10 - 60 seconds)
 - SENS - the SENS control knob can be adjusted to control the range of the PIR sensor (0.30 m - 9 m)
 - LUX - the LUX control knob can be adjusted for the surrounding level of darkness needed to activate the PIR sensor (dawn - darkness)
- content: LED sensor lamp, solar panel with connection cable (5 m, black), mounting accessories

TECHNICAL DATA

Point of use	outdoor use	Range	sensor: 9 m
Power supply	solar panel	Coverage angle (PIR)	130 °
	lithium battery 4400 mAh	Run time	100% charge 6 h
Battery type	lithium ion (rechargeable)	Material of product	plastic weather-resistant
Type of lamps	light-emitting diodes (LED)	Colour	black
Lumen	400 Lm	Packaging	carton