



LED Sensor Light with Motion Detector

The battery-operated SCHWAIGER® LED sensor light is equipped with a PIR sensor and switches on as soon as a movement is detected. This light can be used in rooms where light is to be switched on automatically when entering. After 20 seconds it switches off again automatically. The lamp has two warm

light sources, an area light and a light ring. It provides, especially at night, a pleasant, not too bright illumination. The magnetic base and the rotation of the ring of light make it possible to adjust the lamp or the position of the glow individually.



ARTICLE INFORMATION

Article Nr
EAN

MPLED4 532
4004005019797



Last updated: 02.01.2018



FEATURES (MPLED4 532)

- lamp with two light sources - front light and light ring
 - light ring can be positioned separately (360 °)
 - built-in PIR sensor makes for reliable detection of motion
 - automatic shut off after 20 seconds
 - magnetic base for individual positioning of the light glow
 - large coverage area
 - easy installation
 - battery-operated
 - sturdy and waterproof housing
 - mounting with 3M tape
- content: LED sensor light, 3x battery (1.5 V LR03 (AAA))

TECHNICAL DATA

Power supply	via battery: 1,5 V (3 pieces)
Battery type	LR03 (AAA)
Type of lamps	0,7 W SMDs (LED)
LEDs	front light 6x LEDs 60 Lm ring light 24x LEDs 48 Lm
Range	sensor: 5 m
Run time	front light (continuous operation): 4 h ring light (continuous operation): 5 h

Material of product	ABS
Colour	white
Dimensions (width)	100 mm
Dimensions (height)	100 mm
Dimensions (depth)	60 mm
Packaging	sealed blister SF