



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. A ballhead allows you to adjust the position of the light. The lamp has two warm light sources, a direct and indirect light. This ensures a pleasant, not too bright illumination, especially at night.



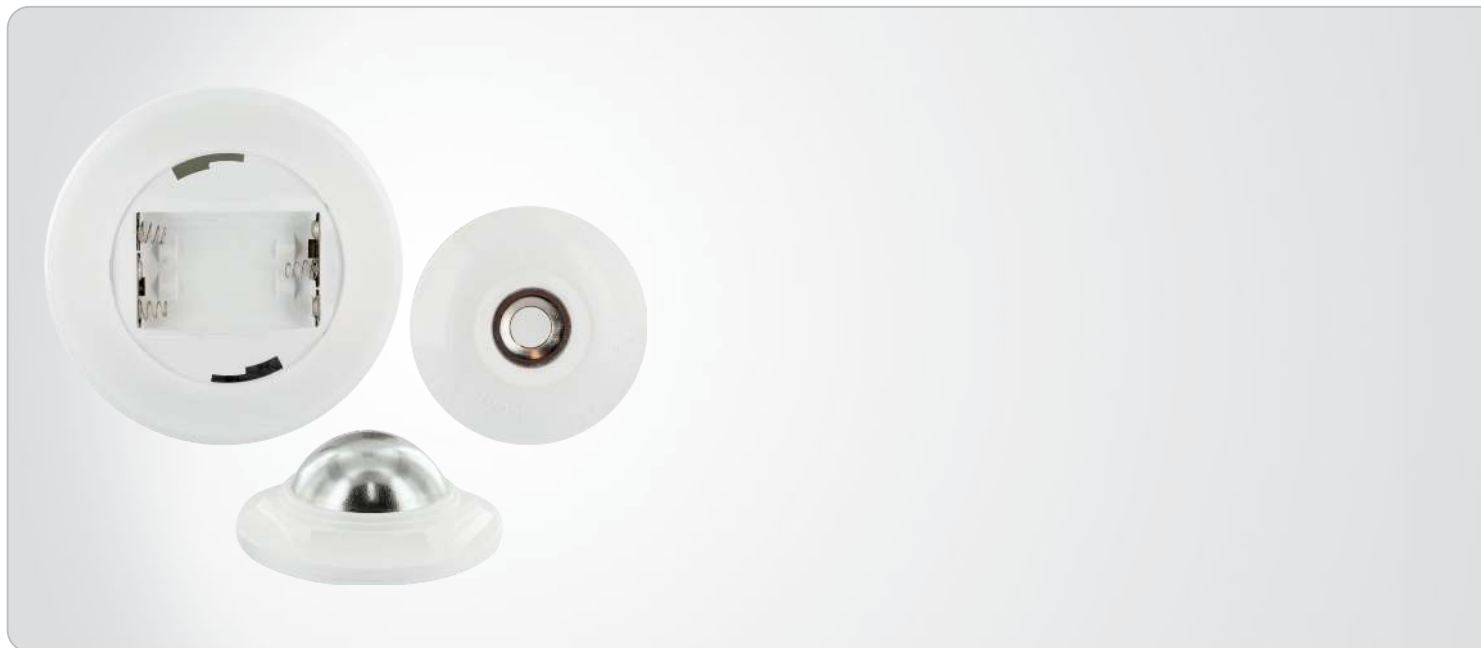
ARTICLE INFORMATION

Article Nr
EAN

MPLED3 532
4004005019780



Last updated: 02.01.2018



FEATURES (MPLED3 532)

- lamp with direct and indirect lighting
- built-in PIR sensor makes for reliable detection of motion
- automatic shut off after 20 seconds
- large coverage area
- magnetic base for individual positioning of the light glow
- easy installation
- battery-operated
- sturdy and waterproof housing
- fixing with magnet, screws or adhesive 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 5x LEDs 15 Lm indirectly 6x LEDs 18 Lm
Range	sensor: 5 m
Run time	front light (continuous operation): 16 h indirectly (continuous operation): 12 h

Material of product	ABS
Colour	white
Dimensions (width)	85 mm
Dimensions (height)	85 mm
Dimensions (depth)	60 mm
Packaging	sealed blister SF