

# L 1



IMPACT-RESISTANT  
MATERIAL



Art.-No.: white 650513



Art.-No.: black 650612

## Simply stylish and practical in many ways.

The quality and experience of the market leader in a simple but stylish SensorLight. This is the mark of an effective way to watch over areas as large as 105 m<sup>2</sup>. The practical part about it: In its lowermost position, the sensor can be used for detecting movement along the wall of a building.

## Settings

- The tilting sensor lens permits exact adjustment of the detection zone to suit individual requirements.
- Light 'ON' time and twilight threshold are easily set by dial.

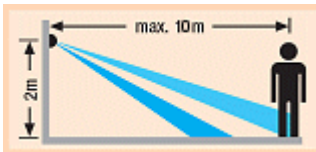
## Installation advantages

- Clearly designed terminal compartment for fast, easy wiring.

## Main features at a glance



Detection angle  
180°



Perfect detection



Setting functions



90° vertically



Reducing the  
angle of coverage

## Technical Data L 1

(Art.-No.: white 650513, Art.-No.: black 650612)

Dimensions (h x w x d)	255 x 110 x 120 mm
Output / light bulb	60 W max. / E27
Voltage	230 – 240 V / 50 Hz
Angle of coverage	180°
Reach	10 m max.
Twilight setting	2 - 2000 lux
Time setting	8 sec. – 35 min.
Enclosure	IP 44
Protection class	II
Impact resistance	IK 7
	Subject to technical modifications