Sensor-switched outdoor light

EAN 4007841 650612 Article number 650612



























max. 60 W E27

IP44

Function description

Practical design. Practical sensor-switched outdoor light L 1, ideal for building entrances and building fronts, 180° angle of coverage, reach up to 10 m, selectable time and twilight threshold, includes sheet of house numbers.

Technical specifications

Dimensions (L x W x H)	120 x 110 x 255 mm
Mains power supply	230 – 240 V / 50 Hz
Sensor Technology	passive infrared
Output	60 W
Power consumption	0,55 W
Interconnection	No
Slave modeselectable	No
With lamp	No
Lamp	All-purpose lamp
Base	E27
With motion detector	Yes
Detection angle	180 °
Capability of masking out individual segments	Yes
Electronic scalability	No
Mechanical scalability	No
Reach, radial	$r = 3 \text{ m } (14 \text{ m}^2)$
Reach, tangential	r = 10 m (157 m ²)
Photo-cell controller	Yes

Time setting 8 s - 35 Min. Basic light level function No Soft light start No Impact resistance IK07 IP-rating IP44 Protection class II Ambient temperature -20 - 40 °C Housing material Plastic Cover material Plastic, opal Manufacturer's Warranty 3 years Settings via Potentiometers With remote control No Installation site wall Cover material sticker Version black PU1, EAN 4007841650612	Twilight setting	2 – 2000 lx
Soft light start No Impact resistance IK07 IP-rating IP-rating IP44 Protection class II Ambient temperature -20 - 40 °C Housing material Plastic Cover material Plastic, opal Manufacturer's Warranty 3 years Settings via Potentiometers With remote control No Installation site Wall Cover material sticker Version	Time setting	8 s - 35 Min.
Impact resistance IK07 IP-rating IP44 Protection class II Ambient temperature -20 - 40 °C Housing material Plastic Cover material Plastic, opal Manufacturer's Warranty 3 years Settings via Potentiometers With remote control No Installation site wall Cover material sticker Version black	Basic light level function	No
IP-rating IP44 Protection class II Ambient temperature -20 - 40 °C Housing material Plastic Cover material Plastic, opal Manufacturer's Warranty 3 years Settings via Potentiometers With remote control No Installation site wall Cover material sticker Version black	Soft light start	No
Protection class II Ambient temperature -20 - 40 °C Housing material Plastic Cover material Plastic, opal Manufacturer's Warranty 3 years Settings via Potentiometers With remote control No Installation site wall Cover material sticker Version black	Impact resistance	IK07
Ambient temperature -20 - 40 °C Housing material Plastic Cover material Plastic, opal Manufacturer's Warranty 3 years Settings via Potentiometers With remote control No Installation site wall Cover material sticker Version black	IP-rating	IP44
Housing material Plastic Cover material Plastic, opal Manufacturer's Warranty 3 years Settings via Potentiometers With remote control No Installation site wall Cover material sticker Version black	Protection class	II
Cover material Plastic, opal Manufacturer's Warranty 3 years Settings via Potentiometers With remote control No Installation site wall Cover material sticker Version black	Ambient temperature	-20 – 40 °C
Manufacturer's Warranty 3 years Settings via Potentiometers With remote control No Installation site wall Cover material sticker Version black	Housing material	Plastic
Settings via Potentiometers With remote control No Installation site wall Cover material sticker Version black	Cover material	Plastic, opal
With remote control No Installation site wall Cover material sticker Version black	Manufacturer's Warranty	3 years
Installation site wall Cover material sticker Version black	Settings via	Potentiometers
Cover material sticker Version black	With remote control	No
Version black	Installation site	wall
	Cover material	sticker
PU1, EAN 4007841650612	Version	black
	PU1, EAN	4007841650612

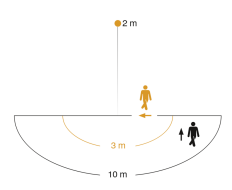
Sensor-switched outdoor light

L 1

black EAN 4007841 650612 Article number 650612



Detection Zone



Mögliche Montagehöhe: 1,80 m - 3,00 m

Orange: radial Schwarz: tangential

Dimension Drawing

