Sensor-switched outdoor light



EAN 4007841 657413 Article number 657413







Function description

Bright individual. Sensor-switched outdoor light L 115 S, ideal for building fronts and building entrances, 240° angle of coverage, reach up to 12 m, selectable time and twilight threshold, basic light-level function.

Technical specifications

Dimensions (L x W x H)	257 x 215 x 330 mm
With lamp	No
Manufacturer's Warranty	3 years
Settings via	Potentiometers
With remote control	No
Version	white
PU1, EAN	4007841657413
Application, place	Outdoors
Application, room	outdoors, front door, all round the building, terrace / balcony, courtyard & driveway
Installation site	wall
Impact resistance	IK03
IP-rating	IP44
Protection class	II
Ambient temperature	-20 – 50 °C
Housing material	Plastic
Cover material	Glass transparent

Angle of aperture	120 °
Sneak-by guard	Yes
Capability of masking out individual segments	Yes
Electronic scalability	No
Mechanical scalability	No
Reach, radial	r = 5 m (52 m ²)
Reach, tangential	r = 12 m (302 m ²)
Photo-cell controller	Yes
Cover material	shrouds
Lamp	All-purpose lamp
Base	E27
Soft light start	Yes
Continuous light	selectable, 4h
Twilight setting	2 – 1000 lx
Time setting	5 s – 15 Min.
Basic light level function	Yes
Interconnection	No

https://www.steinel.de

Subject to technical modifications

01.2023 Page 1 from 3

Sensor-switched outdoor light

L 115 S white

EAN 4007841 657413 Article number 657413



Technical specifications

Mains power supply	230 – 240 V / 50 – 60 Hz	Basic light level function in per cent 10 – 50 %	
Output	60 W	Basic light level function percentage, 10 %	
Power consumption	0,7 W		
Mounting height max.	6,00 m	Basic light level function percentage, up _{50 %} to	
Slave modeselectable	No	Optimum mounting height 2 m	

Accessories

EAN 4007841 001681

Replacement glass shade for L 115 S

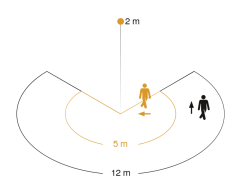
Sensor-switched outdoor light



white EAN 4007841 657413 Article number 657413



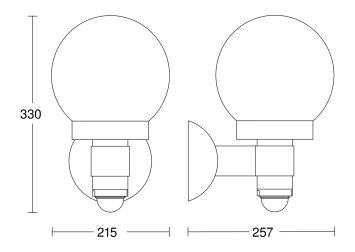
Detection Zone



Mögliche Montagehöhe: 1,80 m – 6,00 m Orange: radial Schwarz: tangential

Circuit diagram

Dimension Drawing





https://www.steinel.de 01.2023 Page 3 from 3