

Search term

STEINEL
For DIYers
and home users

Search



Outdoor **SensorLight** L 535 S

Individualist all round. Outdoor SensorLight L 535 S, ideal for building fronts and entrances, 180° angle of coverage, reach up to 12 m, selectable time and twilight threshold, sensor tilts through 70° for exact adjustment of the detection zone.

Version



UV-protected material

Live life conveniently and save energy too.
More quality of life, more safety and security and more energy saved with intelligent sensor technology from STEINEL.

Light 'ON' / 'OFF' – automatically.
Highly innovative sensors respond to movements and light levels, automatically switching the light 'ON' and 'OFF' again after a preselected time.

The L 535 S outdoor SensorLight is quite literally an all-round success. The attractively priced model comes with details that are worth seeing, like the hand-blown glass shade with striking bubble effect. This makes every light as unique as a fingerprint. The 180° detection zone adjusts exactly to the specific situation by means of the tilting (70°) Fresnel lens and can also be reduced using the shrouds provided. It has a reach of up to 12 m. Time and twilight threshold can be infinitely varied by control dials. Bulbs are not included.

More uses
Fronts of buildings and entrances

Technical specifications Outdoor SensorLight L 535 S White

European Article Number (EAN)	4007841644116
Dimensions(w x h x d)	307 x 215 x 228 mm
Voltage	230-240 V/50 Hz
Sensor type	Passive infrared
Output	100 W max. / E 27
Detection angle	180° with sneak-by-guard
Capability of masking out individual segments	Yes
Tilting range	70 °
Reach	12 m max.

Response brightness	2-2000 lx
Time setting	8 sec. - 35 min.
IP rating	IP44
Protection class	II
Material	UV-resistant plastic
Version	White
With lamp	No
Suitable for incandescent lamps, low-energy lamps and LEDs	Yes



Contacts

STEINEL near you

Find a sales partner

Help | FAQs

Principles of data protection

Imprint

Sitemap

Customer service until 8 p.m.:

+49 (0) 52 45 / 4 48-188

©2014 STEINEL

Newsletter

Enter e-mail address

Submit

Follow us on: