Sensor Lights for Outdoors
Outdoor SensorLight DL 850 S
Sensor Lights

## Information copy

Ideal lighting solution for the ceiling. Ceiling SensorLight DL 850 S, ideal for porches, covered front-doors, wall projections, garages and carports, $360^{\circ}$ angle of coverage, reach up to 7 m all round, includes low-energy lamp, impact resistant.


## Details

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 energy-efficient and attractive DL 850 S ceiling SensorLight is the ideal lighting solution for roofedover entrances. For example, in multi-family dwellings where people frequently come and go. The combination of sensor technology with $360^{\circ}$ all-round detection, a reach of up to 7 m and low-energy lamps provides a particular high potential for saving electricity. The attractive ceiling SensorLight is equipped with two 9-W low-energy lamps as well as a ballast that switches light 'ON' quickly and helps to prolong lamp life. The DL 850 DL is resistant to impact. Bulbs included.


## Technical specifications Outdoor SensorLight DL 850 S

| European Article Number (EAN) | 4007841760113 |
| :--- | :--- |
| Dimensions (h x w x d): | 258 mm dia. $\times 74 \mathrm{~mm}$ |
| Power connection | $230-240 \mathrm{~V} / 50 \mathrm{~Hz}$ |
| Sensor type | Passive infrared <br> includes $2 \times 9 \mathrm{~W} / 2 \mathrm{G7}$ (low-energy <br> lamps) |
| Output | $360^{\circ}$ with $160^{\circ}$ angle of aperture <br> Detection angle <br> Reach <br> Response brightness <br> Time setting <br> stabilised) |
| IP rating round (temperature- |  |
| Protection class | $2-2000 \mathrm{Ix}$ |
| Impact-resistance | 1 min. -15 min. |
| Version | IP44 |
| Material | II |
| With lamp | White |

## Application

ideal for canopy roofs, front-door porches, wall projections, garages or carports

