

styLED Edition Exclusive - unique - elegant



SensorLight with LED back-lit glass panel

Featuring a high-quality aluminum body and cutting-edge STEINEL MiniSensor technology, you can't help but be impressed by the perfect marriage of design and function of the 270-Series. The attractive highlight of the styLED:

- Twinkling light reflections along the ground edges
- LEDs "floating" in the flat glass panel give off brilliant light on both sides
- The styLED "LightPoints" impressively light up at night in the crystal clear glass panel which can be used, for example, to display a house number

This is how it works

- LED back-lit house number at dusk, night and dawn.
- Extremely long LED life
- Low energy consumption by LED's
- To illuminate the glass shade evenly, this SensorLight comes complete with two G9 halogen lamps.
- Four function programmes geared to practical needs with soft light start as well as 25% basic brightness (Watt-omatic) leave you wanting for nothing.
- Manual override (4h) at power switch.

Settings

- Detection zone can be limited by fitting the shrouds supplied.
- Easy, convenient adjustment of light "ON" time, twilight threshold and programme selection on removable sensor module.

Installation advantages

- Illuminated panel can be fitted on the left or right depending on whether the light is installed to the left or to the right of the front door.
- Complete with self-adhesive numbers.

Main features at a glance



360° angle of coverage



Perfect coverage with sneak-by guard



Coverage angle reduction



Setting functions



Soft light start



Manual override 2 x OFF/ON

styLED Edition

Aluminum Prod. No.	650919
Dimensions (h x w x d)	270 x 328 x 141 mm
Output / light bulb	2 x 40 W max. / G 9 LED back-lit glass panel, approx. 1 W
Voltage	230 – 240 V / 50 Hz
Angle of coverage	360° with sneak-by guard
Reach	8 m all round
Twilight setting	2 – 2000 lux
Time setting	5 sec. – 15 min.
Brightness control	0% or 25% (Watt-o-matic)
Manual override	4 hrs. selectable
Enclosure	IP 44
	Subject to technical modifications