

## L 272 styLED Edition



### Design, technology and material speak a clear language: Quality



When two companies like STEINEL and SCHOTT get together, great things can happen, such as this fascinating SensorLight with impressive light technology and unique design; a shining example of elegance combined with functionality.

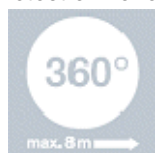
LED's floating in flat piece of glass give off brilliant light on both sides and are capable of impressively illuminating house numbers. Sparkling light reflections in the ground edges complement this visual highlight

### This is how it works

- Impressively illuminated house number in the dark.
- Halogen light comes "ON" automatically in response to movement.
- 360° all-round detection with a reach of 8 m.
- Precision-adjustable angle of coverage.
- Easy, fast adjustment of light "ON" time, twilight threshold and programmes on removable sensor module.
- 4 tried and tested function programmes.
- LED panel can be mounted hand left or right.
- Matching numbers included.
- Light enclosure in high-quality, powder-coated aluminum with NANO Clean surface



### Detection zone

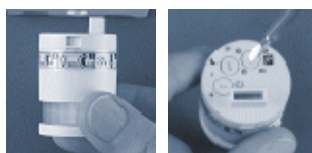


High-performance minisensor

### Settings



Angle of coverage can be tailored to requirements by attaching the shrouds provided



Easy to operate: the sensor module can be completely removed, adjusted at your leisure and then refitted. While doing so, the light is switched "ON" automatically.

### L 272 styLED Edition

Prod. No.  
Dimensions (h x w x d)  
Voltage  
Output

Angle of coverage  
Reach  
Sensor system  
Time setting  
Twilight setting  
Enclosure  
Brightness control  
Manual override  
Special features

### Aluminum 650919

270 x 328 x 141  
230 – 240 V, 50 Hz  
2 x 40 W max. / G9  
LED back-lit glass panel, approx. 1 W  
360° with sneak-by guard  
8 m all-round  
2 detection levels, 512 switching zones  
5 sec. – 15 min.  
2 – 2000 lux  
IP 44  
0% or 25 % (Watt-o-matic)  
4 h selectable  
includes soft light start and 4 programmes geared to practical needs on the removable sensor module

#### 1 Standard programme, filament bulb:

- Soft light start / no courtesy light
- LED light panel "ON" as from twilight setting

#### 2 Comfort programme, filament bulb:

- Soft light start + courtesy light
- LED light panel "ON" as from twilight setting

#### 3 Comfort economy programme, filament bulb:

- Soft light start + courtesy light up to middle of the night\*
- LED light panel "ON" from twilight setting to middle of the night

#### 4 Normal programme filament bulb:

- No soft light start / no courtesy light
- LED light panel "ON" only in response to movement