

## IS LED



Art.-No.: silver 600112



Art.-No.: white 600211

The world has never seen anything like this before.

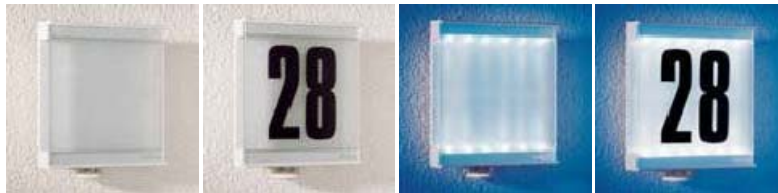
The IS LED combines timeless, aesthetic design with practical benefits. Just like any other motion detector, for instance, it switches an external light 'ON' and 'OFF' again. At the same time, though, the IS LED is also a house number illuminated by LEDs. This unique, practical and stylish combination can be used for all sorts of applications.

### This is how they work

- Three LED function programmes geared to practical requirements:
  1. 'ON' at twilight threshold, whole night.
  2. 'ON' at twilight threshold to the middle of the night.
  3. 'ON' when movement is detected.
- When movement is detected, the light connected switches 'ON' and 'OFF' again independently of the programme.
- Manual override (4h) can be selected at a mains power switch connected to the light.

### Settings

- Detection zone of motion detector can be limited using the shrouds provided.
- Easy, convenient selection of light 'ON' time, twilight threshold and programme on removable sensor module.



### Installation advantages

- Complete with self-adhesive numbers for use as house number light.



### Main features at a glance



360° angle of Coverage



Perfect coverage with sneak-by guard



Coverage angle reduction



Setting functions



Manual override 2 x 'OFF/ON'

### Technical Data IS LED

(Art.-No.: silver 600112 Art.-No.: white 600211)

Dimensions (h x w x d)	155 x 155 x 65 mm
External switching capacity	1000 W max. (resistive load, e.g. filament bulb) 500 W max. (uncorrected, inductive, $\cos \theta = 0.5$ , e.g. fluorescent lamps) 600 W max. (electronic ballasts, capacitive, e.g. low-energy lamp, 8 units max.)
Voltage	230 – 240 V / 50 Hz
Angle of coverage	360° with sneak-by guard
Reach	8 m all-round (with mounting height of 1.75 to 2 m)
Twilight setting	2 - 2000 lux
Time setting	5 sec. – 15 min.
Permanent light	selectable
Enclosure	IP 54
Protection class	II
	Subject to technical modifications