

L 274 BLOC



Aesthetic perfection excitingly shaped.

Cutting-edge minisensor technology from STEINEL occupies an enclosure of high-quality aluminum and angular glass shade. Design and functionality are brought together in perfect harmony – they add a stylish statement to any building frontage or entrance.

This is how it works

- 4 tried and tested function programmes with soft light start and 25% basic brightness.
- Manual override (4 h) at mains power switch.

Setting capabilities

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

Detection zone

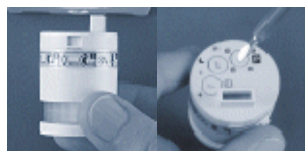


High-performance minisensor

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

Technical Data L 274 BLOC

Prod. No.	Aluminum 655914
Dimensions (h x w x d)	270 x 100 x 141 mm
Voltage	230 – 240 V, 50 Hz
Output	2 x 40 W max. / G9
Angle of coverage	360° with sneak-by guard
Reach	8 m all-round
Sensor system	2 detection levels, 512 switching zones
Time setting	5 sec. – 15 min.
Twilight setting	2 – 2000 lux
Enclosure	IP 44
Brightness control	0% or 25 % (Watt-o-matic)
Manual override	4 h selectable
Special features	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
	2 Comfort programme, filament bulb:
	- Soft light start + courtesy light
	3 Comfort economy programme, filament bulb:
	- Soft light start + courtesy light up to middle of the night
	4 Normal programme filament bulb:
	- No soft light start / no courtesy light
	Subject to technical modifications