

RS 10-6 L

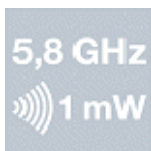


Brilliant performance in stainless steel and glass

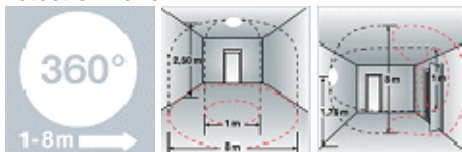
Modern prestigious architecture primarily uses two materials on building exteriors: stainless steel and glass. They stand for solidity, but also for transparency and creative versatility. In modern light design, stainless steel has become indispensable as a material too.

Stainless steel also frames these exquisite SensorLights. There are six attractive stainless steel trim panels to choose from. All lights feature elegantly curved shades, hand-blown from Triopal glass.

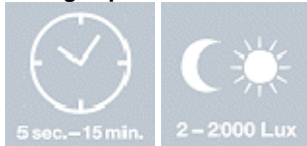
- Surrounds in timelessly elegant design
- Matt-finish opal glass shade



Detection zone



Setting capabilities



Technical Data RS 10-6 L

Prod. No.	731717
Dimensions	340 x 340 x 110 mm
Voltage	230 - 240 V, 50 Hz
Output	75 W max. / E 27
HF system	5.8 GHz (responds to the tiniest movement regardless of temperature)
Angle of coverage	360° with 160° angle of aperture
Transmitter power	approx. 1 mW
Reach	1 – 8 m, infinitely variable
Max. area covered	approx. 50 m ²
Time setting	5 sec. – 15 min.
Twilight setting	2 – 2000 Lux
Enclosure	IP 44
Protection class	II
Permanent light	–
Brightness control	–
Special features	other loads can be connected (100 VA max., e.g. bathroom / WC extractor fan or additional light) Subject to technical modifications