

## RS 21 L



**Exquisite design, ideal for rooms in living areas.**

Anyone with a preference for exceptional design is sure to find the right hi-tech Sensor Lamp for their home in this series. Holding the white or white speckled glass shade in place, three visible clips not only serve a practical purpose, they are part of the exquisite design.

- Three retaining clips for a striking look
- Domed opal glass shade, matt or glossy with speckles
- Base in high-quality, silver-lacquered die-cast aluminum

### This is how they work

- Invisibly concealed inside, cutting-edge high-frequency sensor technology responds to the slightest movement irrespective of temperature, instantly switching the light "ON" and, after a programmable time, "OFF" again.

### Settings

- Infinitely variable, electronic reach adjustment from 1 – 8 meters in diameter.
- Control dials for easy adjustment of light 'on' duration and twilight threshold.

### Installation advantages

- Straightforward installation (light and sensor = 1 connection)
- Facility for connecting additional loads (e.g. bathroom/WC extractor fan)
- Bulb can be changed without the need for tools as the glass shade is held in place by a screwless bayonet fitting.

### Material

- Three retaining clips for a striking look
- Domed opal glass shade, matt or glossy with speckles
- Base in high-quality, silver-lacquered die-cast aluminum

### Main features of SensorLights



Easily mounted to walls or ceilings



Twilight setting

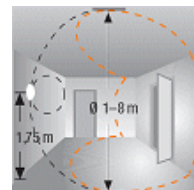
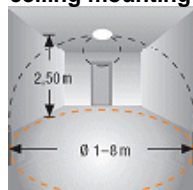


Time setting



Reach setting

### Detection zone for wall and ceiling mounting



The 360° detection zone with an aperture angle of 160° and reach of up to 8 m reliably watches over rooms as large as 50 m<sup>2</sup>.

## RS 21 L

Prod. No.

Dimensions (h x w x d)

Output

Transmission power

HF system

Voltage

Angle of coverage

Reach

Twilight setting

Time setting

Enclosure IP

Protection class

**731014**

280 mm dia. x100mm

75 W max. / E 27 + 800 W max. / e.g. bathroom/WC extractor fan

approx. 1 mW

5.8 GHz

230 – 240 V/50 Hz

360° with 160° aperture angle, also through glass, wood and stud walls

1 – 8 m dia., infinitely variable

2 – 2000 lux

5 sec. – 15 min.

20

I

Subject to technical modifications