

**Sensor Lights for Indoors**  
**Indoor SensorLight RS 50**  
**Overview Sensor Lights for Indoors**

**Information copy**

**Nice and strong.** High-frequency SensorLight RS 50 Sensor plastic, ideal for narrow basement corridors, storerooms and other minor lighting tasks, interconnectable by cable with RS 50, for 1 x 13 W/TC-DEL G- 24-Q1, impact-resistant plastic shade, 360° detection, reach 1 – 8 m, selectable time and twilight threshold.



**Details**

**Live life conveniently and save energy too.**

More quality of life, more safety and security and more energy saved with intelligent sensor technology from STEINEL.

**Light 'ON' / 'OFF' - automatically.**

Highly innovative sensors respond to movements and light levels, automatically and instantaneously switching the light 'ON' and 'OFF' again after a preselected time.

**High-frequency SensorLight RS 50 Sensor with impact-resistant plastic shade has a 360° angle of coverage and max. reach of 8 metres.** It is designed for 1 x 13 W/TC-DEL G 24-Q1 low-energy lamp. The attractive entry-level model has a chip-controlled electronic ballast to ensure that light is instantly available without flicker or hum. Using shrouds, the sensor can be masked in 4 directions. The round shade is made of impact-resistant plastic and the generously sized, easy-to-install base of aluminium. A selection of designer-style rings is available.



Interconnectable by cable



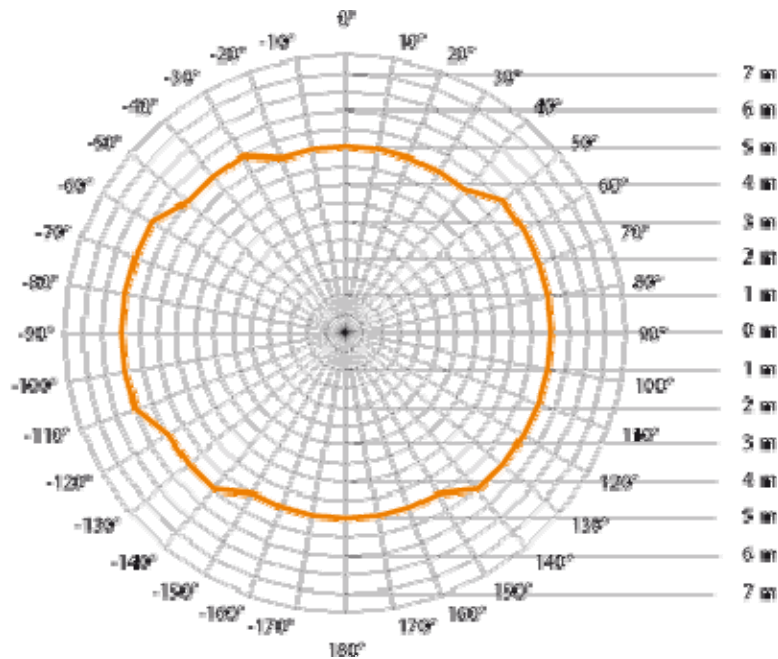
Impact-resistant material rated to IK 07



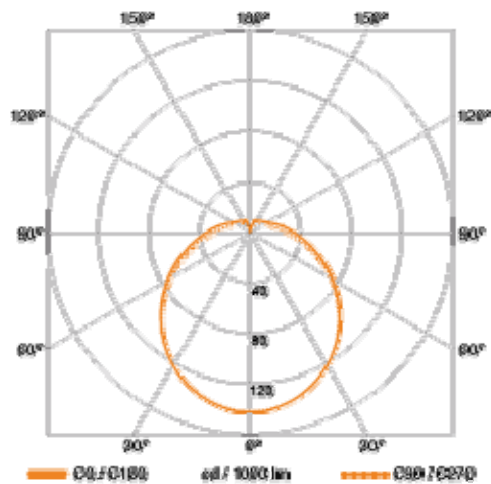
Long-life aluminium enclosure



Optional designer rings in white / silver



Sensor detection zone RS 50, mounting height 2.8 m  
(orange = radial walking direction)



Light distribution curves for RS 50

### Technical specifications Indoor SensorLight RS 50

<b>European Article Number (EAN)</b>	4007841732516
<b>Dimensions (h x w x d):</b>	273 x 273 x 96 mm
<b>Power connection</b>	230-240 V/50 Hz
<b>Sensor type</b>	High Frequency
<b>transmitter power</b>	approx. 1 mW
<b>HF-system</b>	5.8 GHz (responds to the tiniest movement regardless of temperature)
<b>Output</b>	1 x 13 W / TC-DEL G 24-Q1
<b>Additional switching capacity at L<sup>1</sup>: (resistive load, e.g. bathroom / WC extractor fan)</b>	100 W max., no more than 4 RS 50