

Sensor Lights for Indoors Indoor SensorLight RS LED D2 LED Sensor Lights

## Information copy

# Pleasant on the eyes. And on the ears.

Designer high-frequency indoor light RS LED D1, ideal for corridors, landings, hallways, stairwells and bathrooms, 16 W STEINEL LED lighting system, 460 lm, 360° coverage angle, infinitely adjustable electronic reach setting from 3 - 8 m all round, adjustable time and twilight setting, high-quality brushed stainless-steel surround.



## Details

#### STEINEL LED lighting system.

Efficient, long-lasting and trendsetting. 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.

**Light plus efficiency plus design – in short: LED.** Designer sensor-switched indoor light RS LED D2 with highquality brushed stainless-steel surround cuts a perfect figure either on the wall or on the ceiling. Its ambience lighting effect creates a distinctive feature: making no sound whatsoever, the light switches on, placing a halo of light around the classic-looking square stainless-steel surround – similar to a corona. Stunningly beautiful! The RS LED D2 indoor SensorLight is fitted with 16 W power LEDs that deliver 460 Im of light. The light has a pleasant temperature of 3,200 K. LEDs are extremely long-lasting. Up to 50,000 h and more are the norm for this technology. LEDs require no maintenance and mean you don't need to change a bulb any more either. Another efficiency wizard is the 360° highfrequency sensor integrated out of view under the shade, with a maximum reach of 8 m, it only switches light 'ON' when people are actually present in the room. The reach setting can be infinitely adjusted from 3 – 8 m, so too can the time and twilight threshold.





High-quality materials

Technical specifications Indoor SensorLight RS LED D2	
European Article Number (EAN)	4007841663711
Dimensions(h x w x d):	300 x 300 x 65.5 mm
Voltage	230-240 V/50 Hz
Sensor type	High Frequency
Transmitter power:	approx. 1 mW
HF-system	5.8 GHz
Output	16 W LED (4x4W)
Further loads can be connected	No
Brightness	460 lm
Efficiency	29 lm/W
Light colour	3200
LED life expectancy	50000 h
Detection angle	360°
Detection	also through glass, wood and stud walls
Reach	3 – 8 m dia., infinitely variable
Response brightness	2-2000 lx
Time setting	5 sec 15 min.
IP rating	IP20
Protection class	II
Material	Aluminium base and plastic diffuser
With lamp	STEINEL LED system

# Application

indoors, ideal for corridors, halls, landings, stairwells and bathrooms.

