Evolution of a classic. RS 16 LED

Technology leap for one of our most popular and cost efficient sensor-switched indoor lights. The latest LED technology, high-frequency sensor and interconnectability launches the RS 16 LED into a new dimension of comfort. With a light output of 873 lumens and a consumption of just nine watts, this luminaire uses up to 90% less electricity. The sleek design is particularly suitable for corridors, hallways or stairwells. The plastic cover provides an atmospheric light diffusion.



connectable via cable



STENEL LD system.

LD system, length high-frequency sensor.

Sensor-switched indoor lights

Technical specifications

Dimensions: (H. W. X. D) G 255 x 92 mm

Power supply: 220–240 V, 50 / 60 Hz

Sensor type: High-frequency sensor

Output: 9 W

Brightness: 873 lm

Efficiency: 97 m/w

Colour temperature: 4000 K / SDCM 3

Colour temperature: 4000 K / SDCM 3

Colour tendering: Ra ≥ 80

LED fice syspectancy: 50,000 h (L.70B10 to LM80)

LED cooling system: Passive Thermo Control

Angle of coverage: 360° with 160° angle of aperture

Reach: Ø 3-8 m

Twilight setting: 2-2000 Lix
Time setting: 8 sec - 35 min min
Soft light start: Yes
IP rating: IP 44
Protection class: II
Material: UV-resistant plastic
Temperature range: -20 to +40°C

RS 16 LED EAN 4007841 008383

8