RS LED M1 Tasteful design for indoors.

Ideal for indoor use on walls and ceilings: the combination of ambient lighting, good illumination and intelligent technology. The new LED indoor lights with integrated high-frequency sensors provide a light output of 530 lumens and are equipped with the latest lighting technology. With a consumption of just eleven watts, the low energy costs will ensure lighting technology. lighting. The RS LED M1 comes in two design versions. that the master of the house is bright eyed. With optimum illumination and tasteful ambient



530lm 48lm/W







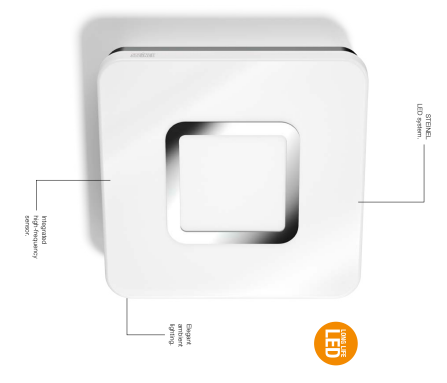








5sec-15min







stainless steel

chrome

Colour temperature: 9000 K / SDCM 3
Colour temperature: 9000 K / SDCM 3
Colour temperature: 9000 h (L70B10 to LM80)
LED teooling system: Passive Thermo Control
Angle of coverage: 360°
Reach: 0.3-8 m Technical specifications
Dimensions: (1-W X D) 200 x 200 x 53 mm
Power supply: 220 - 240 V, 50 / 60 Hz
Sensor type: High-frequency sensor
Output: max. 11 W
Brightness: 530 im Efficiency: 48 lm/W

Twilight setting: 2-2000 lux

Time setting: 5 sec - 15 min IP rating: IP 20

Material: UV-resistant plastic Temperature range -10 to +30°C Protection class: II

RS LED M1
EAN stainless steel 4007841 033187
EAN chrome 4007841 033194

8