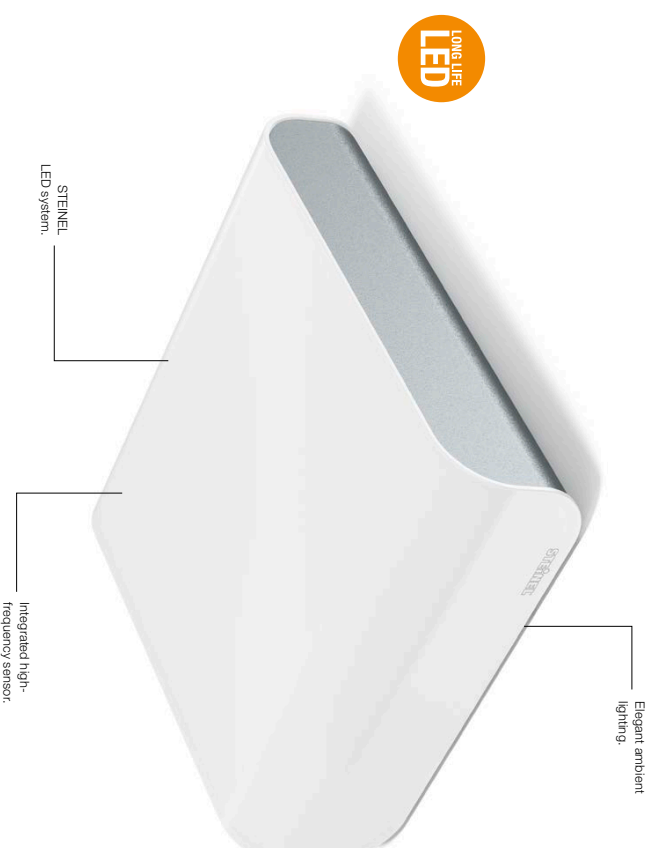
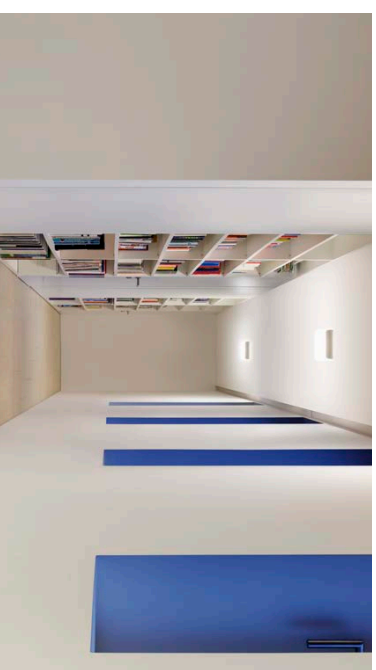


Set elegant accents. RS LED M2

Even greater design possibilities for sophisticated residential environments.

LED indoor lights with integrated high-frequency sensor in a material translucent throughout impress with a light output of 560 lumens for optimum illumination and classy ambient light. And the consumption of just eleven watts is also impressive. The RS LED M2 comes in two attractive design versions.

LED 11W 560lm 3000K warm-white
 (0.45h/1day) 30years 360° 01-6m 2-2000LUX 5sec-15min



Technical specifications

Dimensions: (H x W x D) 220 x 220 x 67 mm
 Power supply: 220-240 V, 50 / 60 Hz
 Sensor type: High-frequency sensor
 Output: max. 11 W
 Brightness: 560 lm
 Efficiency: 51 lm/W
 Colour temperature: 3000 K / SDCM 3
 Colour rendering: Ra ≥ 80
 LED life expectancy: 50,000 h (L70B10 to LM80)
 LED cooling system: Passive Thermo Control
 Angle of coverage: 360°
 Reach: Ø 1 – 6 m
 Twilight setting: 2 – 2000 lux

Time settings: 5 sec - 15 min
 IP rating: IP 20
 Protection class: II
 Material: UV-resistant plastic
 Temperature range: -10 to +30 °C

RS LED M2

EAN Chrome 4007941 039217
 EAN Silver 4007941 019946