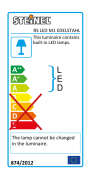
Data sheet



Indoor light **RS LED M1 Chrome V2**

EAN 4007841052492





Functional description

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 highfrequency sensors provide a light output of 560 lumes and are equipped with the latest lighting technology. With a consumption of just 9.5 watts, the low energy costs will ensure that the master of the house is bright eyed. With optimum illumination and tasteful ambient lighting. The RS LED M1 comes in two design versions.

Technical data

Dimensions (L x W x H)	200 x 200 x 53 mm
Mains power supply	220 – 240 V , 50 / 60 Hz
Sensor type	High frequency
Output	9,5 W
Luminous flux	560 lm
Colour Rendering Index CRI	80-89
Colour temperature	3000 K
With lamp	Yes, STEINEL LED system
LED life expectancy (max. °C)	50000 h
Lamp	LED cannot be replaced
Lamp Base	LED cannot be replaced Without
•	
Base	Without
Base LED cooling system	Without Passive Thermo Control
Base LED cooling system With motion detector	Without Passive Thermo Control Yes
Base LED cooling system With motion detector Photo-cell controller	Without Passive Thermo Control Yes Yes
Base LED cooling system With motion detector Photo-cell controller Detection zone radius (tangential)	Without Passive Thermo Control Yes Yes 1.5 - 4 m

Data sheet



Indoor light

RS LED M1 Chrome V2

EAN 4007841052492

Technical data

Time setting	5 s – 15 min
Electronic scalability	Yes
Mechanical scalability	No
Segmental shrouding	No
Basic light level function time	10/30 min, all night
Interconnection	Yes
Soft light start	Yes
Manual override	Yes
Impact resistance	IK00
IP rating	IP20
Protection class	II
Glow-wire test	650°C - 30 s
Ambient temperature	-10 – 30 °C
IDs, certificates	DEKRA
Cover material	Plastic, opal
Housing material	Plastic
Can be remotely controlled	No
Manufacturers warranty	3 years
PU1, EAN	4007841052492