LED indoor light without sensor

RS 200 C

without motion detector, with Bluetooth EAN 4007841 078775 Article number 078775









3000 K











long life LED 25.000 h

oor light

3000K warm-white

IP54

connectable via bluetooth

Settings via Ap

Light source n exchangeable

Function description

The RS 200 C is the first STEINEL Connect LED indoor luminaire in our indoor range for ceilings and walls. This means that it can be conveniently set, networked and operated via Bluetooth. Without cables. Without stress. The luminaire comes in a high-quality, anthracite-coloured aluminium housing. So you automatically create an all-round beautiful room atmosphere, rounded off with an ambient light on the wall.

Technical specifications

With lamp	Yes, STEINEL LED system
With motion detector	No
Manufacturer's Warranty	3 years
Settings via	Bluetooth, Smartphone, Tablet
With remote control	No
Version	without motion detector, with Bluetooth
PU1, EAN	4007841078775
Application, place	Indoors
Application, room	stairwell, Indoors, function room / ancillary room, corridor / aisle, recreation room
Colour	Anthracite
Installation site	wall, ceiling
Installation	Ceiling, Wall
Impact resistance	IK10
IP-rating	IP54
Protection class	

HF-system	5,8 GHz
Transmitter power	< 1 mW
Luminous flux total product	1165 lm
Total product efficiency	68 lm/W
Colour temperature	3000 K
Colour variation LED	SDCM3
Lamp	LED cannot be replaced
LED cooling system	Passive Thermo Control
Soft light start	Yes
Twilight setting	2 – 2000 lx
Time setting	5 s – 60 Min.
Basic light level function	Yes
Basic light level function, detail	LED effect light
Basic light level function time	1-60 min
Interconnection	Yes
Type of interconnection	Master/master
Interconnection via	Bluetooth Mesh Connect

LED indoor light without sensor

RS 200 C

without motion detector, with Bluetooth EAN 4007841 078775 Article number 078775

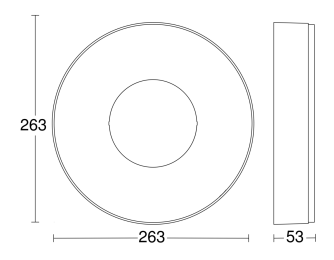


Technical specifications

Ambient temperature	-20 - 40 °C
Housing material	Aluminium
Cover material	Plastic, opal
Mains power supply	220 – 240 V / 50 – 60 Hz
Power consumption	0,5 W
Mounting height max.	4,00 m

Basic light level function in per cent	10 – 100 %
Output	17,1 W
Colour Rendering Index CRI	= 80
Photobiological safety in accordance with EN 62471	RG1

Dimension Drawing



Slave/wireless master interconnection circuit diagram

