RS PRO R30 basic SC

warm white EAN 4007841 067892 Article number 067892











nstellungen via App







Hochfrequena Sensor 360°



Max. 10 m



IP40



2 - 2000 Lux



ichtquelle nicht Betriebsgerät nicht austauschbar austauschbar



5 Sek - 30 M

Function description

Digital. Ingenious. Wirelessly adjustable via app, the digital RS PRO R30 basic SC sensor-switched light makes connected lighting incredibly easy. Easily started up, interconnected and adjusted in any chosen way via app, it comes with 3 lighting functions: basic light level, dimmable main light and emergency light. High-precision HF sensor (10 m reach). The opal diffuser bonnet ensures even light distribution. 23,22 W, 2813 lm. 3000 K, 420 x 55 mm. Emergency lighting operation is alternatively possible via connection to central battery systems.

Technical specifications

Dimensions (Ø x H)	420 x 55 mm
With lamp	Yes, STEINEL LED system
With motion detector	Yes
Manufacturer's Warranty	5 years
Settings via	Bluetooth
With remote control	No
Version	warm white
PU1, EAN	4007841067892
Application, place	Indoors
Application, room	corridor / aisle, changing room, function room / ancillary room, kitchenette, stairwell, Indoors
Colour	white
includes sheet of self-adhesive numbers	No
Installation site	wall, ceiling
Installation	Wall, Ceiling, Surface wiring

Colour temperature	3000 K
Colour variation LED	SDCM3
Lamp	LED cannot be replaced
Base	without
LED cooling system	Passive Thermo Control
Soft light start	Yes
Continuous light	selectable
Functions	Group parameterisation, Manual ON / ON-OFF, Neighbouring group function, Orientation light, Motions sensor, Light sensor, Encrypted communication, Free selection of the light value in a luminaire group, Adjustable fade time when switching on and off
Twilight setting	2 – 2000 lx
Time setting	5 s – 60 Min.
Basic light level function	Yes
Basic light level function, detail	LED effect light

RS PRO R30 basic SC

warm white EAN 4007841 067892 Article number 067892



Technical specifications

Impact resistance	IK07
IP-rating	IP40
Protection class	II
Ambient temperature	-20 - 40 °C
Housing material	Plastic
Cover material	PC, opal
Mains power supply	220 – 240 V / 50 – 60 Hz
Power consumption	0,3 W
Mounting height max.	4,00 m
HF-system	5,8 GHz
Slave modeselectable	Yes
Detection	also through glass, wood and stud walls
Capability of masking out individual segments	Yes
3	
Electronic scalability	Yes
Electronic scalability	Yes
Electronic scalability Mechanical scalability	Yes No
Electronic scalability Mechanical scalability Reach, radial	Yes No Ø 10 m (79 m²)
Electronic scalability Mechanical scalability Reach, radial Reach, tangential	Yes No Ø 10 m (79 m²) Ø 10 m (79 m²)
Electronic scalability Mechanical scalability Reach, radial Reach, tangential Photo-cell controller	Yes No Ø 10 m (79 m²) Ø 10 m (79 m²) Yes
Electronic scalability Mechanical scalability Reach, radial Reach, tangential Photo-cell controller Transmitter power	Yes No Ø 10 m (79 m²) Ø 10 m (79 m²) Yes < 1 mW

Basic light level function time	1-60 min
Main light adjustable	0 - 100 %
Twilight setting TEACH	Yes
Interconnection	Yes
Type of interconnection	Master/master
Interconnection via	Bluetooth Mesh Connect
Lifetime LED according to IEC-62717 (L70)	100000
Lifetime LED according to IEC-62717 (L80)	74000
Lebensdauer LED nach IES TM-21 (L70)	60000
Lifetime LED according to IES TM-21 (L80)	60000
Fuse protection B10	46
Fuse protection B16	74
Fuse protection C10	77
Fuse protection C16	122
Basic light level function in per cent 0 – 100 %	
Output	23,22 W
Colour Rendering Index CRI	= 82
Photobiological safety in accordance _{RG1} with EN 62471	
Starting current, maximum	13 A
Angle of aperture	160 °
IP-rating, ceiling	IP40
Detection angle	360 °

Accessories

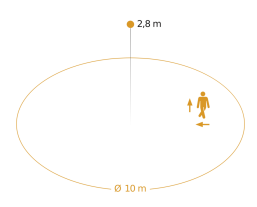
EAN 4007841 087234	Adapter R-Series for Emergency Light Switch
EAN 4007841 064143	R-series emergency light module
EAN 4007841 084653	Wireless push button PB2-Bluetooth
EAN 4007841 084660	Wireless push button PB4-Bluetooth

RS PRO R30 basic SC

warm white EAN 4007841 067892 Article number 067892

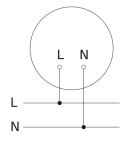


Detection Zone

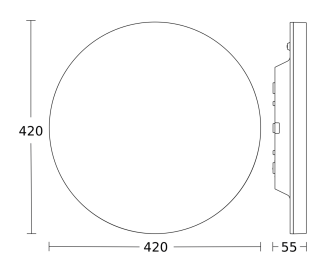


Possible mounting height: 2,00 m - 4,00 m Orange: radial and tangential

Circuit diagram 1



Dimension Drawing



Schaltplan 2

