# RS PRO R30 plus Q SC

warm white EAN 4007841 067786 Article number 067786









3000 K

3000K warm-white



















5 sec - 30

## **Function description**

Square. Digital. Ingenious. Wirelessly adjustable via app, the digital RS PRO R30 plus Q SC sensor-switched light makes connected lighting incredibly easy. Easily started up, interconnected and adjusted in any chosen way via app, it comes with 4 lighting functions: basic light level, backlight, dimmable main light and emergency light. High-precision HF sensor (10 m reach). The opal diffuser bonnet ensures even light distribution. 23,9 W, 2813 lm. 3000 K,  $350 \times 350 \times 55 \text{ mm}$ . Emergency lighting operation is alternatively possible via connection to central battery systems.

### **Technical specifications**

Dimensions (L x W x H)	350 x 350 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	4007841067786
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, Backlight, Orientation light, Connection to central battery systems, Adjustable fade time when switching on and off, Free selection of the light value in a luminaire group, Encrypted communication, Motions sensor, Light sensor
Twilight setting	2 – 2000 lx
Time setting	5 s – 60 Min.
Basic light level function	Yes

# RS PRO R30 plus Q SC

warm white EAN 4007841 067786 Article number 067786



# **Technical specifications**

Protection class II  Ambient temperature from -20 up to 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  Electronic scalability Yes  Mechanical scalability No  Reach, radial Ø 10 m (79 m²)	Impact resistance	IK07
Ambient temperature from -20 up to 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  Electronic scalability Yes  Mechanical scalability No  Reach, radial Ø 10 m (79 m²)	IP-rating	IP40
Housing material  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  Capability of masking out individual segments  Electronic scalability  Yes  Mechanical scalability  No  Reach, radial  Plastic  PC, opal  A,00 m  4,00 m  4,00 m  Yes  Slave modeselectable  Yes  Also through glass, wood and stud walls  Yes  Blectronic scalability  No	Protection class	II
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  Electronic scalability Yes  Mechanical scalability No  Reach, radial Ø 10 m (79 m²)	Ambient temperature	from -20 up to 40 °C
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  Capability of masking out individual segments  Electronic scalability  Yes  Mechanical scalability  No  Reach, radial  220 – 240 V / 50 – 60 Hz  Automatical scalability  Yes  Mounting height max.  4,00 m  Automatical scalability  Yes  Mounting height max.  4,00 m  Yes  Also through glass, wood and stud walls  Yes  Mechanical scalability  No	Housing material	Plastic
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  Electronic scalability Yes  Mechanical scalability No  Reach, radial Ø 10 m (79 m²)	Cover material	PC, opal
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  Electronic scalability Yes  Mechanical scalability No  Reach, radial Ø 10 m (79 m²)	Mains power supply	220 – 240 V / 50 – 60 Hz
HF-system 5,8 GHz  Slave modeselectable Yes  Detection also through glass, wood and stud walls  Capability of masking out individual segments  Electronic scalability Yes  Mechanical scalability No  Reach, radial Ø 10 m (79 m²)	Power consumption	0,3 W
Slave modeselectable  Petection  also through glass, wood and stud walls  Capability of masking out individual segments  Electronic scalability  Mechanical scalability  No  Reach, radial  Yes  0 10 m (79 m²)	Mounting height max.	4,00 m
Detection also through glass, wood and stud walls Capability of masking out individual segments Electronic scalability Yes Mechanical scalability No Reach, radial Ø 10 m (79 m²)	HF-system	5,8 GHz
Capability of masking out individual segments  Electronic scalability  Mechanical scalability  Reach, radial  Walls  Yes  No  Mo  10 m (79 m²)	Slave modeselectable	Yes
segments  Flectronic scalability  Mechanical scalability  No  Reach, radial  Ø 10 m (79 m²)	Detection	5 5
Mechanical scalability  No  Reach, radial  Ø 10 m (79 m²)	Capability of masking out individual segments	Yes
Reach, radial Ø 10 m (79 m²)	Electronic scalability	Yes
	Mechanical scalability	No
Deach tangential $(70 \text{ m}^2)$	Reach, radial	Ø 10 m (79 m²)
reacii, tangentiat W 10 fft (77 fft )	Reach, tangential	Ø 10 m (79 m²)
Photo-cell controller Yes	Photo-cell controller	Yes
Transmitter power < 1 mW	Transmitter power	< 1 mW
Luminous flux total product 2813 lm		
Total product efficiency 118 lm/W	Luminous flux total product	2813 lm

Basic light level function, detail	LED Backlight
Basic light level function time	1-60 min
Main light adjustable	0 - 100 %
Twilight setting TEACH	Yes
Interconnection	Yes
Type of interconnection	Master/master, Master/slave
Interconnection via	Bluetooth Mesh
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-2 (L80)	160000
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	23,9 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 °
Product category	Sensor-switched LED indoor light

#### **Accessories**

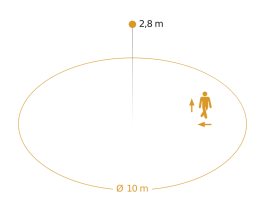
EAN 4007841 064143	R-series emergency light module
EAN 4007841 087234	Adapter R-Series for Emergency Light Switch
EAN 4007841 084653	Wireless push button PB2-Bluetooth
EAN 4007841 084660	Wireless push button PB4-Bluetooth

# RS PRO R30 plus Q SC

warm white EAN 4007841 067786 Article number 067786

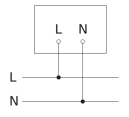


#### **Detection Zone**

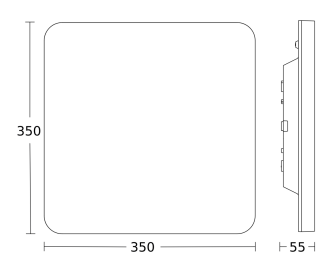


Possible mounting height: 2,00 m - 4,00 m Orange: radial and tangential

# Slave/wireless master interconnection circuit diagram



## **Dimension Drawing**



## Master/master interconnection circuit diagram

