Sensor-switched LED indoor light - Professional Line

RS PRO R20 plus Q SC

warm white EAN 4007841 067748 Article number 067748









3000 K















36 years (Ø 4,5h / day)

10 - 100% basic brightness

Function description

Square. Digital. Ingenious. Wirelessly adjustable via app, the digital RS PRO R20 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. 15,86 W, 1826 lm. 3000 K, 52 x 300 x 300 mm. Emergency lighting operation is alternatively possible via connection to central battery systems.

Sensor-switched LED indoor light - Professional Line

RS PRO R20 plus Q SC

warm white EAN 4007841 067748 Article number 067748



Technical specificationsDimensions (L x W x H)

Mains power supply Sensor Technology High frequency Transmitter power HF-system Output 15,86 W Interconnection Yes Type of interconnection Master/master, Master/slave Interconnection via Bluetooth Slave modeselectable Yes Lichtstrom Gesamtprodukt Stroboskop-Effekt (SVM) Gesamtprodukt Effizienz 115 lm/W Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index 80-89 With lamp LED cannot be replaced LED life expectancy (25 °C) Drop in luminous flux in accordance with LM80 LED life in the power of t	
Transmitter power HF-system 5,8 GHz Output 15,86 W Interconnection Yes Type of interconnection Master/master, Master/slave Interconnection via Bluetooth Slave modeselectable Yes Lichtstrom Gesamtprodukt 1826 lm Stroboskop-Effekt (SVM) 0,2 SVM Gesamtprodukt Effizienz 115 lm/W Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index 80-89 With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) 50000 h LED life expectancy (25 °C) > 60000 h Drop in luminous flux in accordance	
HF-system 5,8 GHz Output 15,86 W Interconnection Yes Type of interconnection Master/master, Master/slave Interconnection via Bluetooth Slave modeselectable Yes Lichtstrom Gesamtprodukt 1826 lm Stroboskop-Effekt (SVM) 0,2 SVM Gesamtprodukt Effizienz 115 lm/W Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index 80-89 With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) 50000 h Drop in luminous flux in accordance	
Output 15,86 W Interconnection Yes Type of interconnection Master/master, Master/slave Interconnection via Bluetooth Slave modeselectable Yes Lichtstrom Gesamtprodukt 1826 lm Stroboskop-Effekt (SVM) 0,2 SVM Gesamtprodukt Effizienz 115 lm/W Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index 80-89 With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) 50000 h Drop in luminous flux in accordance	
Interconnection Yes Type of interconnection Master/master, Master/slave Interconnection via Bluetooth Slave modeselectable Yes Lichtstrom Gesamtprodukt 1826 lm Stroboskop-Effekt (SVM) 0,2 SVM Gesamtprodukt Effizienz 115 lm/W Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index 80-89 With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) 50000 h Drop in luminous flux in accordance	
Type of interconnection Master/master, Master/slave Interconnection via Bluetooth Slave modeselectable Lichtstrom Gesamtprodukt Stroboskop-Effekt (SVM) Gesamtprodukt Effizienz 115 lm/W Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index 80-89 With lamp LED cannot be replaced LED life expectancy (max. °C) LED life expectancy (25 °C) > 60000 h Drop in luminous flux in accordance	
Interconnection via Slave modeselectable Lichtstrom Gesamtprodukt Stroboskop-Effekt (SVM) Gesamtprodukt Effizienz 115 lm/W Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index 80-89 With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) LED life expectancy (25 °C) > 60000 h Drop in luminous flux in accordance	
Slave modeselectable Lichtstrom Gesamtprodukt Stroboskop-Effekt (SVM) Gesamtprodukt Effizienz 115 lm/W Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index 80-89 With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) S0000 h Drop in luminous flux in accordance	
Lichtstrom Gesamtprodukt Stroboskop-Effekt (SVM) Gesamtprodukt Effizienz 115 lm/W Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index 80-89 With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) LED life expectancy (25 °C) > 60000 h Drop in luminous flux in accordance	
Stroboskop-Effekt (SVM) Gesamtprodukt Effizienz 115 lm/W Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index 80-89 With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) LED life expectancy (25 °C) > 60000 h Drop in luminous flux in accordance	
Gesamtprodukt Effizienz 115 lm/W Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index 80-89 With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) Drop in luminous flux in accordance	
Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index 80-89 With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) 50000 h LED life expectancy (25 °C) > 60000 h Drop in luminous flux in accordance	
Colour variation LED SDCM3 Colour Rendering Index 80-89 With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) S0000 h LED life expectancy (25 °C) > 60000 h Drop in luminous flux in accordance	
Colour Rendering Index 80-89 With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) 50000 h LED life expectancy (25 °C) > 60000 h Drop in luminous flux in accordance	
With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) 50000 h LED life expectancy (25 °C) Prop in luminous flux in accordance	
Lamp LED cannot be replaced LED life expectancy (max. °C) 50000 h LED life expectancy (25 °C) Prop in luminous flux in accordance LED cannot be replaced	
LED life expectancy (max. °C) 50000 h LED life expectancy (25 °C) > 60000 h Drop in luminous flux in accordance	
LED life expectancy (25 °C) > 60000 h Drop in luminous flux in accordance	
Drop in luminous flux in accordance	
Base without	
LED cooling system Passive Thermo Control	
With motion detector Yes	
Detection also through glass, wood and st walls	pr
Detection angle 360 °	
Angle of aperture 160 °	
Capability of masking out individual Yes segments	
Electronic scalability Yes	

Mechanical scalability	No
Reach, radial	Ø 10 m (79 m²)
Reach, tangential	Ø 10 m (79 m²)
Continuous light	selectable
Photo-cell controller	Yes
Twilight setting	2 – 2000 lx
Time setting	5 s - 30 Min.
Basic light level function	Yes
Basic light level function, detail	LED Backlight
Basic light level function time	1-60 min
Main light adjustable	5 - 100 %
Functions	Group parameterisation, Manual ON / ON-OFF, Neighbouring group function, Presence 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
Soft light start	Yes
Impact resistance	IK07
IP-rating	IP40
Protection class	II
Ambient temperature	-20 – 40 °C
Housing material	Plastic
Cover material	PC, opal
Manufacturer's Warranty	5 years
Settings via	Bluetooth
With remote control	No
Installation site	wall, ceiling
Version	warm white
	11.0
Total harmonic distortion (THD)	11,9
Total harmonic distortion (THD) Power factor	0,91
	<u>'</u>

Accessories

EAN 4007841 064143 R-series emergency light module

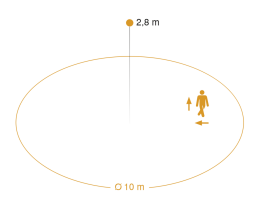
Sensor-switched LED indoor light - Professional Line

RS PRO R20 plus Q SC

warm white EAN 4007841 067748 Article number 067748



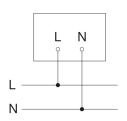
Detection Zone



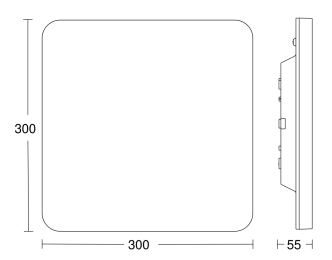
Mögliche Montagehöhe: 2,00 m – 4,00 m

Orange: radial und tangential

Slave/wireless master interconnection circuit diagram



Dimension Drawing



Master/master interconnection circuit diagram

