

Round design, square deal. Our successful indoor light is now available in 16 versions.

Never change a winning team. On the contrary. We are shifting gears with our popular entry level light. 16 versions in three different sizes satisfy any wish you might have. Master-slave installations and emergency light versions can be installed easily and quickly. The ideal sensor-switched light for an unlimited number of applications in a modern interior design. Professional quality for a reasonable price. What more could you ask for?

RS PRO LED P1

A perfect solution for the right light in the right place.

Today, indoor lighting solutions are in demand that not only provide the last word in convenience and intelligent technology but also integrate harmoniously into the particular interior design. We have found the perfect answer in the RS PRO LED P1. Timeless design and very easy installation combined with pioneering technology and maximum efficiency. Because with the virtually invisible 360-degree high-frequency sensor always switching the 9.5 W LED lighting system ON reliably and in absolute silence, the indoor light is a real bonus for any building, both from the aspect of aesthetic appeal as well as cost-efficiency.

The new slave versions are quickly and easily interconnected via cable.

PRO SYSTEM





9,5W max. 1010lm 106lm/W



high frequency sensor 360°



Ø 1-8m



2-2000 lux



5 sec - 15 min



networkable via cable



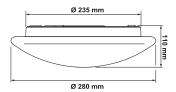
energy saving

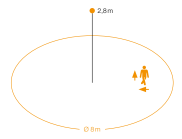


manufacturer's warranty

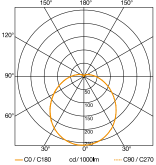


EAN RS PRO LED P1, WW
EAN RS PRO LED P1, NW
EAN RS PRO LED P1 Slave, WW
EAN RS PRO LED P1 Slave, NW
Dimensions (Ø x D)
Power supply
Sensor type*
Transmitter power*
HF system* 5.8 GHz
Output
Luminous flux (with shade) WW960 lm
Luminous flux (with shade) NW
Efficiency WW
Efficiency NW
Colour temperature WW
Colour temperature NW
Colour rendering
LED life expectancy 50,000 h (L70B10 to LM80)
LED cooling system
Angle of coverage*
Detection* Also through glass, wood and stud walls
Reach*
Twilight setting*
Time setting*
Basic light level*
Soft light start Yes
Manual override
IP rating IP54
Protection class
Material
Temperature range10 to +40°C
With lamp STEINEL LED system
*For sensor-controlled version only

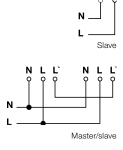




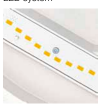
RS PRO LED P1 detection zone Possible mounting height: 2.5-4 m Orange: radial and tangential



RS PRO LED P1 light distribution curve







Intelligent soft light start

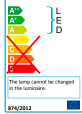


Interconnectable by cable (maximum of 10 units)



Optional basic light level 10%





STENEL