#### Sensor-switched LED indoor light

### RS PRO P3 S

Neutral white EAN 4007841 056117 Article number 056117









#### **Function description**

Circular classic. Perfect shape. Perfect efficiency. The perfect switched indoor light. The RS PRO P3 S integrates harmoniously into corridors, hallways and stairwells. It combines timeless design and extremely easy installation with pioneering technology and unbeatable efficiency. As many as ten lights can be interconnected by cable. Output: 18,4 W with 2188 lm, 4000 K.

#### **Technical specifications**

Dimensions (Ø x H)	400 x 142 mm
Mains power supply	220 – 240 V / 50 – 60 Hz
Sensor Technology	High frequency
Output	18,4 W
Interconnection	Yes
Lichtstrom Gesamtprodukt	2188 lm
Gesamtprodukt Effizienz	119 lm/W
Colour temperature	4000 K
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 with LM80	L80B10
Base	without
LED cooling system	Passive Thermo Control
With motion detector	Yes
Detection angle	360 °
Electronic scalability	Yes

No
2 – 2000 lx
5 s – 15 Min.
Yes
10/30 min, all night
Yes
IK03
IP54
II
-10 – 40 °C
Plastic
Plastic, opal
5 years
Neutral white
11,5
0,9
e RG1
4007841056117

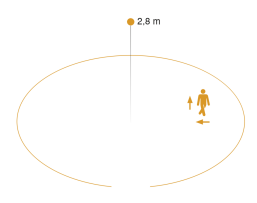
### Sensor-switched LED indoor light

# RS PRO P3 S

Neutral white EAN 4007841 056117 Article number 056117



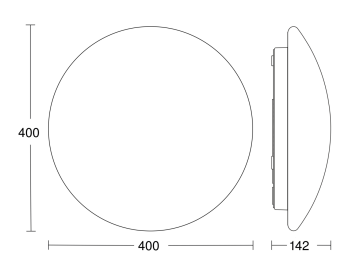
#### **Detection Zone**



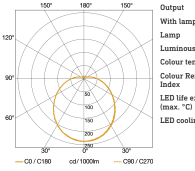
Mögliche Montagehöhe: 2,00 m - 4,00 m

Orange: radial und tangential

#### **Dimension Drawing**



#### **Light Distribution Curve**



With lamp Luminous flux Colour temperature Colour Rendering Index

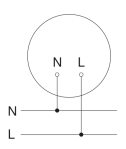
LED life expectancy (max. °C)

LED cooling system

18,4 W Yes, STEINEL LED system LED cannot be replaced 2188 lm 4000 K 80-89 50000 h

Passive Thermo Control

#### Slave/wireless master interconnection circuit diagram



### Sensor-switched LED indoor light

# RS PRO P3 S

Neutral white EAN 4007841 056117 Article number 056117



#### Master/master interconnection circuit diagram

