RS PRO P1 flat

warm white EAN 4007841 069704 Article number 069704

















Subject to technical modifications



manufacturer's warranty steinel.de/ garantie





30 years (Ø 4,5h / day)

Function description

Circular classic. Perfect shape. Perfect efficiency. The perfect indoor light as version without sensor. The RS PRO P1 flat integrates harmoniously into corridors, hallways and stairwells. It combines timeless design and extremely easy installation with pioneering technology and can be interconnected with the sensor version by cable. Output: 8,2 W with 922 lm, 3000 K.

Technical specifications

Dimensions (Ø x H)	272 x 64 mm
With lamp	Yes, STEINEL LED system
With motion detector	No
Manufacturer's Warranty	5 years
Version	warm white
PU1, EAN	4007841069704
Application, place	Indoors
Colour	white
Installation site	ceiling
Installation	Ceiling
Impact resistance	IK03
IP-rating	IP54
Protection class	II
Ambient temperature	from -10 up to 40 °C
Housing material	Plastic
Cover material	Plastic, opal
Mains power supply	220 – 240 V / 50 – 60 Hz

Lamp	LED cannot be replaced
Base	without
LED cooling system	Passive Thermo Control
Soft light start	Yes
Main light adjustable	No
Interconnection via	Cable
Lifetime LED according to IEC-62717 (L70)	100.000 h
Lifetime LED according to IEC-62717 (L80)	73.000 h
Lebensdauer LED nach IES TM-21 (L70)	>60.000 h
Lifetime LED according to IES TM-21 (L80)	>60.000 h
Fuse protection B10	54
Fuse protection B16	87
Fuse protection C10	90
Fuse protection C16	145
Output	8,2 W

RS PRO P1 flat

warm white EAN 4007841 069704 Article number 069704

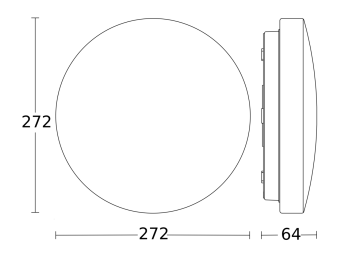


Technical specifications

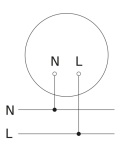
Luminous flux total product	922 lm
Total product efficiency	112 lm/W
Colour temperature	3000 K

Colour Rendering Index CRI	= 82
Photobiological safety in accordance with EN 62471	RG1
Starting current, maximum	13 A
IP-rating, ceiling	IP54
Product category	LED indoor light without sensor

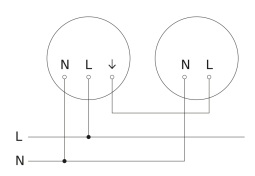
Dimension Drawing



Master circuit diagram



Master/slave interconnection circuit diagram



Master/slave interconnection circuit diagram

