

Outdoor light without sensor

L 605

without motion detector
EAN 4007841 069506
Article number 069506



LED

Langlebige LED 50.000 h



Außenleuchte

3000 K

3000K warmweiß



IP44



Lichtquelle nicht austauschbar



CE

Function description

Powerful external impact. The attractive L 605 outdoor light without sensor with warm white 3000 K, 729 lm, and elegant soft light start can be assembled at the speed of light to enhance any wall. The high-quality aluminium base forms a solid base for the sophisticated cylinder made of fine opal glass, which ensures even and soft light distribution. Consumption: 11,3 W. Perfectly complements the L 605 S with sensor and the L 620 CAM camera light.

Technical specifications

Dimensions (L x W x H)	131 x 78 x 260 mm	Output	11,3 W
With lamp	Yes, STEINEL LED system	Life expectancy of power supply unit (max. °C)	36000 h
Manufacturer's Warranty	3 years	Average rated life expectancy of power supply unit at 25°C	> 36000 h
With remote control	No	Photo-cell controller	No
Version	without motion detector	Luminous flux total product	729 lm
PU1, EAN	4007841069506	Measured luminous flux (360°)	729 lm
Application, place	Outdoors	Total product efficiency	64,5 lm/W
Application, room	outdoors, front door, all round the building, terrace / balcony	Colour temperature	3000 K
Colour	Anthracite	Lamp	LED cannot be replaced
includes sheet of self-adhesive numbers	No	LED life expectancy (max. °C)	36000 h
Installation site	wall	Service life LED L70B50 (25°)	> 36000 h
Impact resistance	IK03	Base	without
IP-rating	IP44	LED cooling system	Passive Thermo Control
Protection class	I	Soft light start	No
Ambient temperature	-10 – 40 °C	Twilight setting TEACH	No
Housing material	Aluminium	Interconnection	No

<https://www.steinell.de>

Subject to technical modifications

04.2024 Page 1 from 2

Outdoor light without sensor

L 605

without motion detector
EAN 4007841 069506
Article number 069506

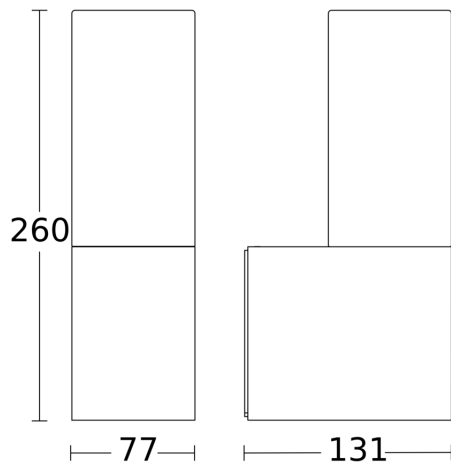


Technical specifications

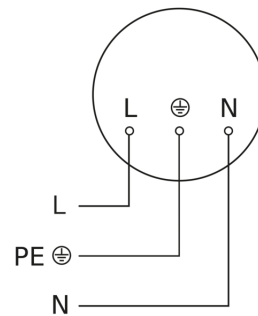
Cover material	Glass opal
Mains power supply	220 – 240 V / 50 – 60 Hz

Colour Rendering Index CRI = 82

Dimension Drawing



Circuit diagram



Circuit diagram

