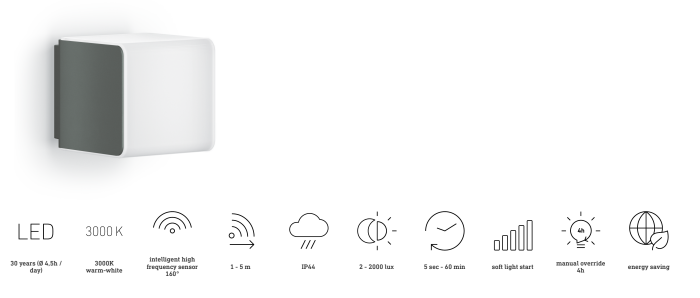
L 830 SC Anthracite EAN 4007841 055493 Article number 055493





Function description

Digital. Interconnected. Intelligent. The Cube series captivates with a classy look and embellishes any building. With concealed 160° iHF sensor (5 m reach) that only responds to human movement. Night-light function, soft light start and 4-hour manual override (3000 K). Wireless interconnection via Bluetooth, any chosen settings via STEINEL app. Three design options. Available in anthracite or silver.

L 830 SC Anthracite EAN 4007841 055493 Article number 055493



Technical specifications

Dimensions (L x W x H)	132 x 110 x 110 mm
With lamp	Yes, STEINEL LED system
With motion detector	Yes
Manufacturer's Warranty	3 years
Settings via	Bluetooth, App, Smartphone
With remote control	Nein
Version	Anthracite
PU1, EAN	4007841055493
Application, place	Outdoors
Application, room	outdoors, garden, front door, courtyard & driveway, all round the building, terrace / balcony
Colour	Anthracite
includes sheet of self-adhesive numbers	No
Installation site	wall
Impact resistance	IK03
IP-rating	IP44
Protection class	II
Ambient temperature	-20 - 40 °C
Housing material	Plastic
Cover material	Plastic, opal
Mains power supply	220 – 240 V / 50 – 60 Hz
Output	5 - 25 W
Power consumption	0,44 W
Mounting height max.	2,50 m
Slave modeselectable	Yes
Angle of aperture	160 °

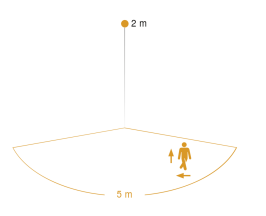
Capability of masking out individual segments	Yes
Electronic scalability	Yes
Mechanical scalability	Yes
Reach, detail	Detection zone adjustable on 2 axes
Photo-cell controller	Yes
Luminous flux total product	493 lm
Measured luminos flux (360°)	493 lm
Total product efficiency	54 lm/W
Colour temperature	3000 K
Colour Rendering Index	80-89
Lamp	LED cannot be replaced
LED life expectancy (max. °C)	50000 h
Service life LED L70B50 (25°)	> 60000 h
Base	without
LED cooling system	Passive Thermo Control
LED cooling system	Passive Thermo Control
LED cooling system Soft light start	Passive Thermo Control Yes
LED cooling system Soft light start Continuous light	Passive Thermo Control Yes selectable, 4h Motions sensor, Selecting programmed lighting scenarios, Lighting scenario, Night economy
LED cooling system Soft light start Continuous light Functions	Passive Thermo Control Yes selectable, 4h Motions sensor, Selecting programmed lighting scenarios, Lighting scenario, Night economy mode
LED cooling system Soft light start Continuous light Functions Twilight setting	Passive Thermo Control Yes selectable, 4h Motions sensor, Selecting programmed lighting scenarios, Lighting scenario, Night economy mode 2 – 2000 lx
LED cooling system Soft light start Continuous light Functions Twilight setting Time setting	Passive Thermo Control Yes selectable, 4h Motions sensor, Selecting programmed lighting scenarios, Lighting scenario, Night economy mode 2 – 2000 lx 5 s – 60 Min.
LED cooling system Soft light start Continuous light Functions Twilight setting Time setting Basic light level function	Passive Thermo Control Yes selectable, 4h Motions sensor, Selecting programmed lighting scenarios, Lighting scenario, Night economy mode 2 – 2000 lx 5 s – 60 Min. Yes
LED cooling system Soft light start Continuous light Functions Twilight setting Time setting Basic light level function Basic light level function time	Passive Thermo Control Yes selectable, 4h Motions sensor, Selecting programmed lighting scenarios, Lighting scenario, Night economy mode 2 – 2000 lx 5 s – 60 Min. Yes 10/30 min, all night

L 830 SC

Anthracite EAN 4007841 055493 Article number 055493

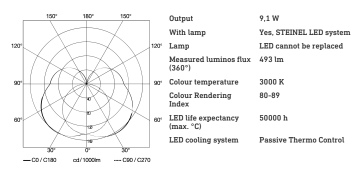


Detection Zone

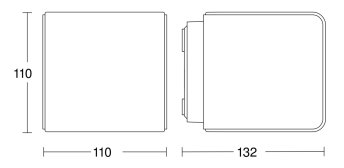


Mögliche Montagehöhe: 1,80 m – 2,50 m Orange: radial und tangential

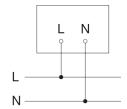
Light Distribution Curve



Dimension Drawing



Master/slave interconnection circuit diagram



L 830 SC Anthracite EAN 4007841 055493 Article number 055493



Master/master interconnection circuit diagram

