#### LED outdoor light without sensor

## L 40 C

without motion detector, with Bluetooth EAN 4007841 085230 Article number 085230









3000 K















pla

30 years (Ø 4,5h / day)

IP54

3000K warm-white

connectable v

ı 10 - 100% mair brightness

t Settings via Ap

outdoor ligh

Control gear not exchangeable

exchangeable

plastic fre

### **Function description**

Quality squared. Attractive and robust: the LED L 40 C wall light without sensor with high-quality, square aluminium housing and long-life STEINEL LED system with warm white 3000 K. Featuring soft light start, main light and neighbourhood group function. Conveniently set and network any number of Bluetooth Mesh lights via the app and using the new Bluetooth Mesh standard. Delivered in plastic-free packaging.

### **Technical specifications**

Dimensions (L x W x H)	105 x 201 x 229 mm
With lamp	Yes, LED lamp
Manufacturer's Warranty	3 years
Settings via	Smartphone, Tablet, Connect Bluetooth Mesh
With remote control	No
Version	without motion detector, with Bluetooth
PU1, EAN	4007841085230
Application, place	Outdoors
Application, room	outdoors, front door, all round the building, terrace / balcony
Colour	Anthracite
includes sheet of self-adhesive numbers	No
Installation site	wall
Impact resistance	IK03
IP-rating	IP54

Mains power supply	220 – 240 V / 50 – 60 Hz
Output	12,9 W
Average rated life expectancy of power supply unit at 25°C	> 60000 h
Photo-cell controller	Yes
Luminous flux total product	987 lm
Measured luminos flux (360°)	987 lm
Colour temperature	3000 K
Lamp	LED cannot be replaced
Service life LED L70B50 (25°)	> 60000 h
Base	without
LED cooling system	Passive Thermo Control
Soft light start	Yes
Continuous light	selectable
Main light adjustable	0 - 100 %
Twilight setting TEACH	Yes
Interconnection	Yes

## LED outdoor light without sensor

# L 40 C

without motion detector, with Bluetooth EAN 4007841 085230 Article number 085230

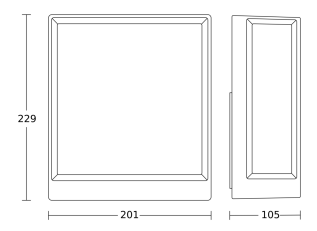


### **Technical specifications**

Protection class	I
Ambient temperature	-20 - 40 °C
Housing material	Aluminium
Cover material	Plastic, opal

Type of interconnection	Master/master, Master/slave
Interconnection via	Bluetooth Mesh Connect

### **Dimension Drawing**



## Circuit diagram Bluetooth



## Circuit diagram Bluetooth

