

LED floodlight without sensor

Spot ONE

without motion detector
EAN 4007841 058623
Article number 058623



LED

20.000 h

3000 K

3000K warm-white



38°



IP44

3 years

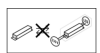
manufacturer's warranty
steinel.de/garantie



CE



Light source replaceable
by end user



Control gear not
exchangeable

Function description

Spot on! The purist swivelling LED wall spot ONE in aluminium comes with timeless aesthetic appeal for selective lighting all around the building. Can be interconnected with the "Spot ONE Sensor" master version by cable or simply used on its own as a powerfully bright individual solution. 512 lm light output from only 6,7 W. Includes lamp (GU-10-LED).

Technical specifications

Dimensions (L x W x H)	175 x 97 x 98 mm	Cover material	Plastic, transparent
With lamp	Yes, LED lamp	Mains power supply	220 – 240 V / 50 – 60 Hz
With motion detector	No	Mechanical scalability	No
Manufacturer's Warranty	3 years	Luminous flux total product	512 lm
Version	without motion detector	Measured luminous flux (360°)	512 lm
PU1, EAN	4007841058623	Total product efficiency	76,4 lm/W
Application, place	Outdoors	Colour temperature	3000 K
Application, room	outdoors, all round the building, terrace / balcony, courtyard & driveway	Colour variation LED	SDCM5
Colour	Anthracite	Lamp	LED can be replaced
Includes corner wall mount	No	Service life LED L70B50 (25°)	> 20000 h
Installation site	wall	Soft light start	No
Installation	Wall, Surface wiring	Basic light level function	No
Impact resistance	IK03	Main light adjustable	No
IP-rating	IP44	Interconnection	No
Protection class	I	Output	6,7 W
Ambient temperature	from -20 up to 40 °C	Colour Rendering Index CRI	= 81
		Product category	LED floodlight without sensor

<https://www.steinell.de>

Subject to technical modifications

06.2026 Page 1 from 2

LED floodlight without sensor

Spot ONE

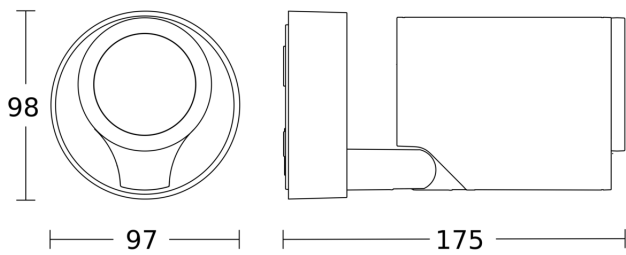
without motion detector
EAN 4007841 058623
Article number 058623



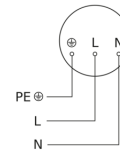
Technical specifications

Housing material Aluminium

Dimension Drawing



Circuit diagram



Master/slave interconnection circuit diagram

