

LED floodlight without sensor

Spot Way N

with twilight switch

EAN 4007841 058678

Article number 058678



LED

20.000 h

3000 K

3000K warm-white



38°



IP44



energy saving



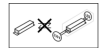
CE

3 years

manufacturer's
warranty steinel.de/
garantie



Light source
replaceable by end
user



Control gear not
exchangeable

Function description

Path light with wow effect. With the 57 cm tall "Spot Way N", outstanding design meets ingenious technology. The tilting and turning ground spot perfectly illuminates driveways and entrance paths with 512 lm (7,86 W). The light-level sensor switches switches light ON at dusk – and OFF again at daybreak. With 2.5 m power cord. Includes lamp (GU-10 LED)

Technical specifications

Dimensions (L x W x H)	226 x 140 x 572 mm	Mains power supply	220 – 240 V / 50 – 60 Hz
With lamp	Yes, LED lamp	Slave modeselectable	Yes
With motion detector	No	Photo-cell controller	Yes
Manufacturer's Warranty	3 years	Luminous flux total product	512 lm
Settings via	Potentiometers	Measured luminous flux (360°)	512 lm
Version	with twilight switch	Total product efficiency	65,1 lm/W
PU1, EAN	4007841058678	Colour temperature	3000 K
Application, place	Outdoors	Colour variation LED	SDCM5
Application, room	outdoors, garden	Lamp	LED can be replaced
Colour	Anthracite	Service life LED L70B50 (25°)	> 20000 h
Includes corner wall mount	No	Soft light start	No
Installation site	Stand mounted	Continuous light	selectable
Installation	Stand mounted	Twilight setting	2 – 1000 lx
Impact resistance	IK03	Basic light level function	No
IP-rating	IP44	Main light adjustable	No
Protection class	I	Twilight setting TEACH	Yes
Ambient temperature	from -20 up to 40 °C	Output	7,86 W

<https://www.steinel.de>

Subject to technical modifications

05.2025 Page 1 from 2

LED floodlight without sensor

Spot Way N

with twilight switch
EAN 4007841 058678
Article number 058678



Technical specifications

Housing material	Aluminium	Colour Rendering Index CRI	= 81
Cover material	Plastic, transparent	Product category	LED floodlight without sensor

Dimension Drawing

