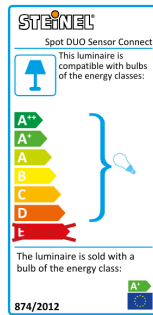


Spot DUO

Sensor Connect

EAN 4007841 058654



LED

20.000 h



3000K
warm-white



38°



2x Infrared sensor
90°



max. 10 m



IP44



180° horizontal,
90° vertical



2 - 2000 lux (via
App)



5 sec - 60 min (via
App)



manual override

Function description

Excellent design. Intelligent technology. Turning through 180° and tilting through 90°, the LED double spot's two spotlight heads (2x 520 lm) provide 3000 K warm-white light. Wirelessly interconnectable by Bluetooth and adjustable and controllable via free app (twilight, time, lighting groups). Two 90° infrared sensors reliably monitor the surrounding area. Included lamp.

Technical specifications

Dimensions (L x W x H)	175 x 247 x 98 mm	Reach, tangential	passive infrared: Passiv Infrarot: r = 10 m (Passiv Infrarot: 79 m ²)
Mains power supply	220 – 240 V / 50 – 60 Hz	Photo-cell controller	Yes
Mounting height max.	2,50 m	Twilight setting	2 – 2000 lx
Sensor Technology	passive infrared	Time setting	5 s – 60 Min.
Output	15 W	Basic light level function	No
Interconnection	Yes	Functions	Digital timer, Master/slave override
Slave mode/selectable	Yes	Soft light start	No
Luminous flux	1040 lm	Continuous light	selectable, 4h
Colour temperature	3000 K	Impact resistance	IK03
Colour variation LED	SDCM5	IP-rating	IP44
Colour Rendering Index CRI	80-89	Protection class	II
With lamp	Yes, LED lamp	Ambient temperature	-20 – 40 °C
Lamp	LED can be replaced	Housing material	Aluminium
With motion detector	Yes	Cover material	Plastic, transparent
Detection angle	90 °	Manufacturer's Warranty	3 years
Angle of aperture	90 °	PU1, net weight	1,005 kg
Sneak-by guard	No	Version	Sensor Connect
Capability of masking out individual segments	No	PU1, EAN	4007841058654
Reach, radial	passive infrared: Passiv Infrarot: r = 2 m (Passiv Infrarot: 3 m ²)		

Sensor-switched LED floodlight

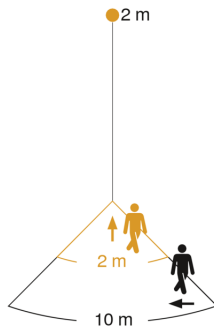
Spot DUO

Sensor Connect

EAN 4007841 058654



Detection Zone



Mögliche Montagehöhe: 1,80 m – 2,50 m

Orange: radial

Schwarz: tangential

Dimension Drawing

