

## **Function description**

The classic sensor. Now even more economical. STEINEL sensor-switched outdoor light STE04, ideal for building entrances, fronts of buildings, patio and side areas. 9,87 W STEINEL LED lamp, 703 lm, 240° infrared sensor, 12 m reach, high-quality stainless steel with opal glass shade.

### **Technical specifications**

177 x 102 x 426 mm	Mechanical scalability	No
Yes, LED lamp	Reach, radial	r = 6 m (75 m <sup>2</sup> )
3 years	Reach, tangential	r = 12 m (302 m <sup>2</sup> )
Potentiometers	Photo-cell controller	Yes
No	Cover material	shrouds
4007841007874	Luminous flux total product	703 lm
Outdoors	Measured luminos flux (360°)	703 lm
Application, room outdoors, front door, all round the building, terrace / balcony, courtyard	Total product efficiency	71,2 lm/W
	Colour temperature	3000 K
wall	Colour variation LED	SDCM3
ІКОЗ	Lamp	LED can be replaced
IP44	LED life expectancy (max. °C)	25000 h
1	Base	E27
-20 – 50 °C	LED cooling system	Passive Thermo Control
Stainless steel	Soft light start	Yes
Glass opal	Continuous light	selectable, 4h
230 – 240 V / 50 Hz	Twilight setting	2 – 2000 lx
	Yes, LED lamp 3 years Potentiometers No 4007841007874 Outdoors outdoors, front door, all round the building, terrace / balcony, courtyard & driveway wall IK03 IP44 I -20 – 50 °C Stainless steel Glass opal	Yes, LED lampReach, radial3 yearsReach, tangentialPotentiometersPhoto-cell controllerNoCover material4007841007874Luminous flux total productOutdoorsMeasured luminos flux (360°)outdoors, front door, all round the building, terrace / balcony, courtyard & drivewayTotal product efficiencywallColour variation LEDIK03LampIP44Base1LED life expectancy (max. °C)Stainless steelSoft light startGlass opalTwilight setting

11.2022 Page 1 from 3

.e steinel



# **Technical specifications**

Output	9,87 W	Time setting
Mounting height max.	6,00 m	Basic light level func
Slave modeselectable	No	Interconnection
Angle of aperture	180 °	Colour Rendering Ind
Sneak-by guard	Yes	Optimum mounting h
Capability of masking out individual segments	Yes	
Electronic scalability	No	

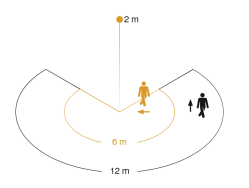
Time setting	5 s – 15 Min.
Basic light level function	No
Interconnection	No
Colour Rendering Index CRI	= 82
Optimum mounting height	2 m

#### Accessories

EAN 4007841 008314	LED linear lamp for L 260 LED
EAN 4007841 001353	Replacement glass shade for L 260 S



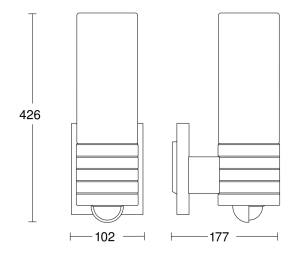
### **Detection Zone**



Mögliche Montagehöhe: 1,80 m – 6,00 m Orange: radial Schwarz: tangential

# Circuit diagram

**Dimension Drawing** 





https://www.steinel.de