# Sensor-switched LED floodlight

# **LS 300 LED**

black EAN 4007841 067571 Article number 067571





LED

30 years (Ø 4,5h / day) 4000 K



nfrared sensor





IP44







3 years

CE

manufacture's warranty steinel.de/garantie3y

CE

### **Function description**

Extremely bright, robust and vigilant: the LS 300 LED sensor-switched floodlight. On-demand light for illuminating large areas around buildings. Infrared sensor with 240° angle of coverage and 12 m reach. Light output 3092 lm, colour temperature 4000 K, power consumption 29,5 W. Robust aluminium floodlight head. Available in black or white.

# Sensor-switched LED floodlight

# **LS 300 LED**

black EAN 4007841 067571 Article number 067571



# **Technical specifications**

Dimensions (L x W x H)	186 x 213 x 241 mm
Mains power supply	220 – 240 V / 50 – 60 Hz
Sensor Technology	passive infrared
Output	29,5 W
Power consumption	30,4 W
Interconnection	No
Lichtstrom Gesamtprodukt	2704 lm
Gesamtprodukt Effizienz	92 lm/W
Colour temperature	4000 K
Colour variation LED	SDCM3
Colour Rendering Index	80-89
With lamp	Yes, STEINEL LED system
Lamp	LED cannot be replaced
LED life expectancy (max. °C)	50000 h
Drop in luminous flux in accordance with LM80	L70B10
Base	without
LED cooling system	Passive Thermo Control
With motion detector	Yes
Detection angle	240 °
Angle of aperture	180 °
Capability of masking out individual segments	Yes

Electronic scalability	No
Mechanical scalability	No
Reach, radial	$r = 3.5 \text{ m} (26 \text{ m}^2)$
Reach, tangential	r = 12 m (302 m <sup>2</sup> )
Photo-cell controller	Yes
Twilight setting	2 – 1000 lx
Time setting	10 s – 15 Min.
Basic light level function	No
Soft light start	No
Impact resistance	IK03
IP-rating	IP44
Protection class	I
Ambient temperature	-10 – 30 °C
Housing material	Aluminium
Cover material	Glass transparent
Manufacturer's Warranty	3 years
Settings via	Potentiometers
Installation site	wall
Version	black
PU1, EAN	4007841067571

# **Detection Zone**

# 3.5 m

Mögliche Montagehöhe: 1,80 m - 4,00 m

Orange: radial Schwarz: tangential

# **Dimension Drawing**

