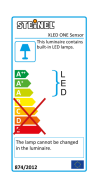
Sensor-switched LED floodlight

XLED ONE Sensor

Anthracite EAN 4007841 065249 Article number 065249



























long life LEI 50.000 h

infrared ste 180

ax. 12 m

IP44

180° vertical

180° vertica

2 - 2000 lu

8 sec - 35 min

Indoor/Outdo

Function description

Advanced, long-lasting and effective lighting and sensor technology. XLED ONE SENSOR wall and ceiling spot with infrared sensor (12 m reach). LED panel tilts through 180°. Warm-white light: (3000 K) and 2550 lm guarantee perfect illumination. With powerful reflector and low 23,5 W consumption. Extra long-life LEDs (30 years). Time setting: 8 s to 35 min. Twilight setting: 2 to 2000 lux.

Technical specifications

Mains power supply Mounting height max. 3,00 m Sensor Technology Dutput 23,5 W Interconnection Luminous flux Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index CRI With lamp Yes, STEINEL LED system Lamp LED cannot be replaced LED life expectancy (max. °C) Drop in luminous flux in accordance with LM80 LED cooling system Passive Thermo Control With motion detector Yes Sneak-by guard No Capability of masking out individual segments	Dimensions (L x W x H)	202 x 229 x 195 mm
Sensor Technology passive infrared Output 23,5 W Interconnection No Luminous flux 2550 lm Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index CRI 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 LED cooling system Passive Thermo Control With motion detector Yes Detection angle 180 ° Sneak-by guard No Capability of masking out individual Yes	Mains power supply	220 – 240 V / 50 – 60 Hz
Output 23,5 W Interconnection No Luminous flux 2550 lm Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index CRI 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 LED cooling system Passive Thermo Control With motion detector Yes Detection angle 180 ° Sneak-by guard No Capability of masking out individual	Mounting height max.	3,00 m
Interconnection No Luminous flux 2550 lm Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index CRI 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 LED cooling system Passive Thermo Control With motion detector Yes Detection angle 180 ° Sneak-by guard No Capability of masking out individual	Sensor Technology	passive infrared
Luminous flux Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index CRI 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 LED cooling system Passive Thermo Control With motion detector Yes Detection angle 180 ° Sneak-by guard No Capability of masking out individual Yes	Output	23,5 W
Colour temperature 3000 K Colour variation LED SDCM3 Colour Rendering Index CRI 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 LED cooling system Passive Thermo Control With motion detector Yes Detection angle 180 ° Sneak-by guard No Capability of masking out individual Yes	Interconnection	No
Colour variation LED SDCM3 Colour Rendering Index CRI 80-89 With lamp Yes, STEINEL LED system LED cannot be replaced LED life expectancy (max. °C) 50000 h Drop in luminous flux in accordance with LM80 LED cooling system Passive Thermo Control With motion detector Yes Detection angle Sneak-by guard No Capability of masking out individual Yes	Luminous flux	2550 lm
Colour Rendering Index CRI 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 LED cooling system Passive Thermo Control With motion detector Yes Detection angle 180 ° Sneak-by guard No Capability of masking out individual Yes	Colour temperature	3000 K
With lamp Lamp LED cannot be replaced LED life expectancy (max. °C) Drop in luminous flux in accordance with LM80 LED cooling system Passive Thermo Control With motion detector Yes Detection angle Sneak-by guard No Capability of masking out individual Yes	Colour variation LED	SDCM3
Lamp LED cannot be replaced LED life expectancy (max. °C) 50000 h Drop in luminous flux in accordance with LM80 LED cooling system Passive Thermo Control With motion detector Yes Detection angle 180 ° Sneak-by guard No Capability of masking out individual Yes	Colour Rendering Index CRI	80-89
LED life expectancy (max. °C) 50000 h Drop in luminous flux in accordance with LM80 LED cooling system Passive Thermo Control With motion detector Yes Detection angle 180 ° Sneak-by guard No Capability of masking out individual Yes	With lamp	Yes, STEINEL LED system
Drop in luminous flux in accordance with LM80 LED cooling system Passive Thermo Control With motion detector Yes Detection angle Sneak-by guard No Capability of masking out individual Yes	Lamp	LED cannot be replaced
with LM80 LED cooling system Passive Thermo Control With motion detector Pes Detection angle Sneak-by guard No Capability of masking out individual Yes	LED life expectancy (max. °C)	50000 h
With motion detector Detection angle Sneak-by guard Capability of masking out individual Yes		L70B10
Detection angle 180 ° Sneak-by guard No Capability of masking out individual Yes	LED cooling system	Passive Thermo Control
Sneak-by guard No Capability of masking out individual Yes	With motion detector	Yes
Capability of masking out individual Yes	Detection angle	180 °
· · · · · · · · · · · · · · · · · · ·	Sneak-by guard	No
	. ,	Yes

$r = 3 \text{ m} (14 \text{ m}^2)$
r = 12 m (226 m²)
Yes
2 – 2000 lx
8 s - 35 Min.
No
No
Potentiometers
No
IK03
IP44
I
-20 - 40 °C
Aluminium
Glass transparent
3 years
1,185 kg
Anthracite
4007841065249

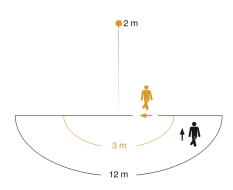
Sensor-switched LED floodlight

XLED ONE Sensor

Anthracite EAN 4007841 065249 Article number 065249



Detection Zone



Mögliche Montagehöhe: 1,80 m – 3,00 m

Orange: radial
Schwarz: tangential

Dimension Drawing

