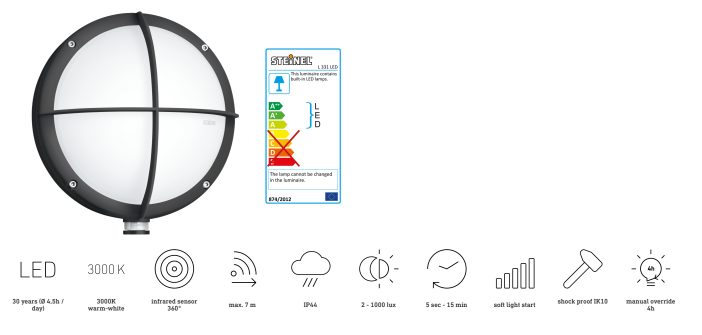
Sensor-switched LED outdoor light - Professional Line

L 331 LED Anthracite EAN 4007841 053093 Article number 053093





Function description

Rugged all round. Rugged sensor-switched LED light in weatherproof plastic and impact-resistant PMMA diffuser, including additional grid guard. With its round shape, 3000 K colour temperature and 720 lm from only 8,4 W, the L 331 LED provides optimum lighting all around the building. Several lights can be interconnected by cable. Infrared mini-sensor with four programs. Angle of coverage: 360°. Reach max. 7 m.

Sensor-switched LED outdoor light - Professional Line

L 331 LED Anthracite EAN 4007841 053093 Article number 053093

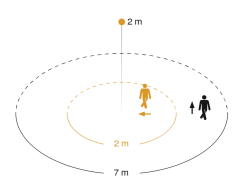


Technical specifications

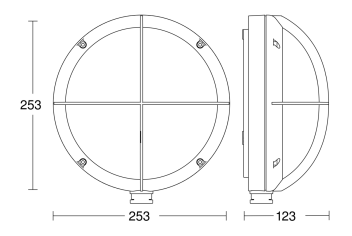
Dimensions (L x W x H)	124 x 253 x 270 mm
Mains power supply	220 – 240 V / 50 – 60 Hz
Mounting height max.	2,50 m
Sensor Technology	passive infrared
Output	8,4 W
Interconnection	Yes
Type of interconnection	Master/master
Slave modeselectable	No
Luminous flux	720 lm
Efficiency	80 lm/W
Colour temperature	3000 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
LED life expectancy (25 °C)	> 60000 h
Base	without
LED cooling system	Passive Thermo Control
With motion detector	Yes
Detection angle	360 °
Sneak-by guard	Yes
Capability of masking out individual segments	Yes
Electronic scalability	No

r = 2 m (13 m ²) r = 7 m (154 m ²) Yes 2 – 1000 lx 5 s – 15 Min. Yes 10/30 min, all night 4 programme settings geared to practical needs, can be selected on
Yes 2 – 1000 lx 5 s – 15 Min. Yes 10/30 min, all night 4 programme settings geared to
2 – 1000 lx 5 s – 15 Min. Yes 10/30 min, all night 4 programme settings geared to
5 s – 15 Min. Yes 10/30 min, all night 4 programme settings geared to
Yes 10/30 min, all night 4 programme settings geared to
10/30 min, all night 4 programme settings geared to
4 programme settings geared to
removable sensor module
Yes
selectable, 4h
K10
P44
1
-20 – 35 °C
Plastic
Plastic, opal
5 years
Potentiometers
No
shrouds
Anthracite

Detection Zone



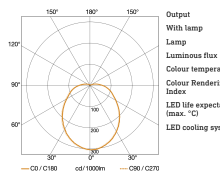
Mögliche Montagehöhe: 1,80 m – 2,50 m Orange: radial Schwarz: tangential **Dimension Drawing**



L 331 LED Anthracite EAN 4007841 053093 Article number 053093



Light Distribution Curve



 Output
 8,4 W

 With lamp
 Yes, STEINEL LED system

 Lamp
 LED cannot be replaced

 Luminous flux
 720 lm

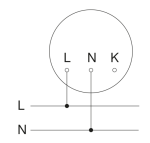
 Colour temperature
 3000 K

 Colour Rendering Index
 80-89

 LED life expectancy (max. °C)
 50000 h

 LED cooling system
 Passive Thermo Control

Master circuit diagram



Master/master interconnection circuit diagram

