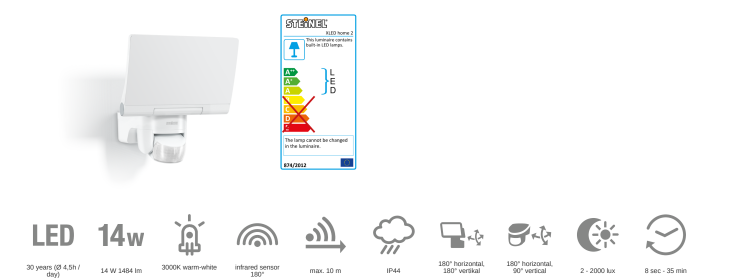
Sensor-switched LED floodlight

XLED home 2

EAN 4007841 033088





Function description

Top seller. Now even better. XLED home 2 sensor-switched outdoor floodlight for even more safety and security. Fully swivelling LED panel in classy stainless-steel look. For the most exacting of demands on design and maximum lighting convenience. 1484 Im at a power consumption of only 14 W. Swivelling precision IR sensor (horizontally: 180°, vertically: 90°). 180° angle of coverage, 10 m reach, 3000 K. High thermal conductivity magnesium composite cooling system (HCMC).

Technical specifications

Dimensions (L x W x H)	194 x 180 x 161 mm
Mains power supply	220 – 240 V / 50 – 60 Hz
Mounting height max.	4,00 m
Sensor Technology	passive infrared
Output	14 W
Interconnection	Yes
Type of interconnection	Sensor/slave
Interconnection, number	maximum of 10 floodlights
Luminous flux	1484 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	^{5e} L70B10
LED cooling system	HCMC (High Conductive Magnesium Composite)
With motion detector	Yes
Detection angle	180 °

Yes
r = 5 m (39 m²)
Yes
2 – 2000 lx
8 s – 35 Min.
No
No
IK03
IP44
11
-20 – 40 °C
НСМС
Plastic, opal
5 years
0,565 kg
white
4007841033088

Sensor-switched LED floodlight

XLED home 2 V2 white EAN 4007841 033088

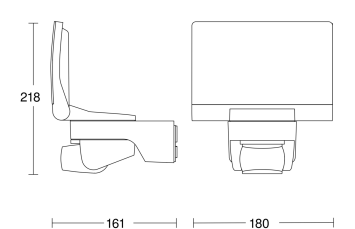


Accessories

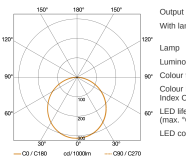
EAN 4007841 055615

Corner wall mount XLED home 2

Dimension Drawing



Light Distribution Curve

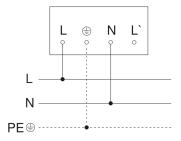


With lamp Yes, STEINEL LED system Lamp LED cannot be replaced Luminous flux 1484 lm Colour temperature 3000 K Colour Rendering Index CRI 80-89 LED life expectancy (max. °C) 50000 h LED cooling system

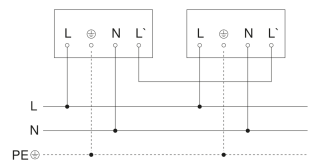
14 W

HCMC (High Conductive Magnesium Composite)

Master circuit diagram



Master/master interconnection circuit diagram



Sensor-switched LED floodlight





Master/slave interconnection circuit diagram

