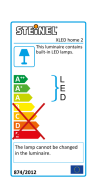
#### Sensor-switched LED floodlight

# XLED home 2

white EAN 4007841 033088









14,8w

















30 years (Ø 4,5h / day) 14,8 W 1184 Im

4000K r

infrared senso

ensor

14 m

44

ntai, kal

180° horizontal

000 lux 8

8 sec - 35 mir

#### **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. 1184 Im at a power consumption of only 14,8 W. Swivelling precision IR sensor (horizontally: 180°, vertically: 90°). 140° angle of coverage, 14 m reach. 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	230 – 240 V / 50 – 60 Hz
Mounting height max.	4,00 m
Sensor Technology	passive infrared
Output	14,8 W
Interconnection	Yes
Type of interconnection	Sensor/slave
Interconnection, number	maximum of 10 floodlights
Luminous flux	1184 lm
Colour temperature	4000 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	<sup>Ce</sup> L70B10
LED cooling system	HCMC (High Conductive Magnesium Composite)

Detection angle 140 °  Sneak-by guard Yes  Capability of masking out individual segments  Reach, radial r = 3 m (11 m²)  Photo-cell controller Yes  Time setting 8 s - 35 Min.  Impact resistance IK00  IP rating IP44  Protection class II  Housing material HCMC  Cover material Plastic, opal  Manufacturer's Warranty 5 years  PU1, net weight 0,574 kg  Version white	With motion detector	Yes
Capability of masking out individual segments  Reach, radial r = 3 m (11 m²)  Photo-cell controller Yes  Time setting 8 s - 35 Min.  Impact resistance IK00  IP rating IP44  Protection class II  Housing material HCMC  Cover material Plastic, opal  Manufacturer's Warranty 5 years  PU1, net weight 0,574 kg  Version white	Detection angle	140 °
segments  Reach, radial  r = 3 m (11 m²)  Photo-cell controller  Yes  Time setting  8 s - 35 Min.  Impact resistance  IK00  IP rating  IP44  Protection class  II  Housing material  HCMC  Cover material  Manufacturer's Warranty  Pul, net weight  Version  Yes  11  HCMC  Ves  15  Yes  16  Yes  17  Yes  18  18  19  18  19  19  19  19  19  19	Sneak-by guard	Yes
Photo-cell controller Yes Time setting 8 s - 35 Min. Impact resistance IK00 IP rating IP44 Protection class II Housing material HCMC Cover material Plastic, opal Manufacturer's Warranty 5 years PU1, net weight Version Version Yes IK00 IP44 Protection class II HCMC Oover material Plastic, opal Manufacturer's Warranty 5 years PU1, white		
Time setting 8 s - 35 Min.  Impact resistance IK00  IP rating IP44  Protection class II  Housing material HCMC  Cover material Plastic, opal  Manufacturer's Warranty 5 years  PU1, net weight 0,574 kg  Version white	Reach, radial	$r = 3 \text{ m } (11 \text{ m}^2)$
Impact resistance IK00  IP rating IP44  Protection class II  Housing material HCMC  Cover material Plastic, opal  Manufacturer's Warranty 5 years  PU1, net weight 0,574 kg  Version white	Photo-cell controller	Yes
IP rating IP44  Protection class II  Housing material HCMC  Cover material Plastic, opal  Manufacturer's Warranty 5 years  PU1, net weight 0,574 kg  Version white	Time setting	8 s – 35 Min.
Protection class II Housing material HCMC Cover material Plastic, opal Manufacturer's Warranty 5 years PU1, net weight 0,574 kg Version white	Impact resistance	IK00
Housing material HCMC  Cover material Plastic, opal  Manufacturer's Warranty 5 years  PU1, net weight 0,574 kg  Version white	IP rating	IP44
Cover material Plastic, opal  Manufacturer's Warranty 5 years  PU1, net weight 0,574 kg  Version white	Protection class	II
Manufacturer's Warranty 5 years PU1, net weight 0,574 kg Version white	Housing material	HCMC
PU1, net weight 0,574 kg Version white	Cover material	Plastic, opal
Version white	Manufacturer's Warranty	5 years
	PU1, net weight	0,574 kg
DUA FAN	Version	white
PUT, EAN 4007841033088	PU1, EAN	4007841033088

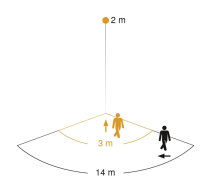
# Sensor-switched LED floodlight

# XLED home 2

white EAN 4007841 033088



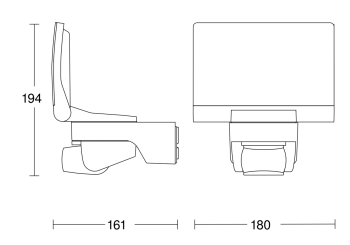
#### **Detection Zone**



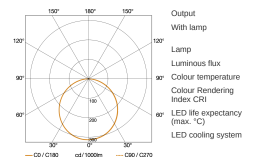
Mögliche Montagehöhe: 1,80 m - 4,00 m

Orange: radial Schwarz: tangential

# **Dimension Drawing**



#### **Light Distribution Curve**



14,8 W

Yes, STEINEL LED system

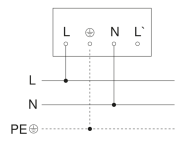
LED cannot be replaced

1184 lm 4000 K

80-89 50000 h

HCMC (High Conductive Magnesium Composite)

#### Master circuit diagram



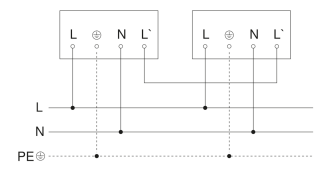
# Sensor-switched LED floodlight

# XLED home 2

white EAN 4007841 033088



# Master/master interconnection circuit diagram



# Master/slave interconnection circuit diagram

