

V2 white EAN 4007841 030070 Article number 030070





Function description

Day-bright light in XL size. Powerful XLED home 2 XL sensor-switched outdoor floodlight with 10 m sensor reach. Ideal for illuminating larger areas such as driveways, courtyards and gardens. Swivelling precision IR sensor covering 180°. Fully swivelling LED panel (180°, horizontally and vertically). Superior opal cover for optimum lighting. 2120 lm, 20 W, 180° angle of coverage, high thermal conductivity magnesium composite cooling system (HCMC).

XLED home 2 XL

V2 white EAN 4007841 030070 Article number 030070



Technical specifications

220 – 240 V / 50 – 60 Hz 2,00 m passive infrared 20 W Yes
passive infrared 20 W
20 W
2011
Yes
Sensor/slave
2120 lm
3000 K
SDCM3
80-89
Yes, STEINEL LED system
LED cannot be replaced
50000 h
2 L70B10
HCMC (High Conductive Magnesium Composite)
Yes
180 °
35 °
Yes
Yes

Reach, radial	$r = 5 m (39 m^2)$
Reach, tangential	$r = 10 \text{ m} (157 \text{ m}^2)$
Photo-cell controller	Yes
Twilight setting	2 – 2000 lx
Time setting	8 s – 35 Min.
Basic light level function	No
Main light adjustable	No
Settings via	Potentiometers
Soft light start	No
Impact resistance	IK03
IP-rating	IP44
Protection class	II
Ambient temperature	-20 - 40 °C
Housing material	НСМС
Cover material	Plastic, opal
Manufacturer's Warranty	5 years
Includes corner wall mount	No
PU1, net weight	0,626 kg
Version	white
PU1, EAN	4007841030070

Accessories

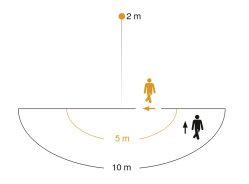
EAN 4007841 055615 Corner wall mount XLED home 2



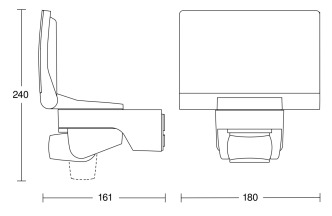
V2 white EAN 4007841 030070 Article number 030070



Detection Zone

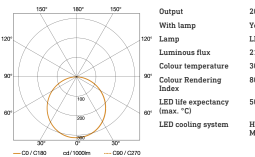


Dimension Drawing

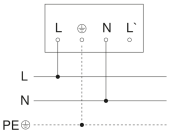


Mögliche Montagehöhe: 1,80 m – 2,00 m Orange: radial Schwarz: tangential

Light Distribution Curve



20 W Yes, STEINEL LED system LED cannot be replaced 2120 lm 3000 K 80-89 50000 h HCMC (High Conductive Magnesium Composite) Master circuit diagram

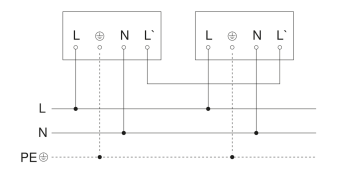




V2 white EAN 4007841 030070 Article number 030070



Master/master interconnection circuit diagram



Master/slave interconnection circuit diagram

