

Sensor-Switched Floodlights Sensor-switched outdoor floodlight XLED home 1 Sensor-Switched LED Floodlights

Information copy

Maximum power output, minimal power consumption. Sensor-switched LED floodlight XLed Home 1, ideal for driveways, courtyards, gardens and porches, 12 W (approximately equivalent to 150 W halogen) for perfect illumination on a sensationally low amount of energy, 140° angle of coverage, reach up to 14 m, light panel and sensor fully swivelling, Active Thermo Control.







Details

Live life conveniently and save energy too.

More quality of life, more safety and security and more energy saved with intelligent sensor technology from STEINEL.

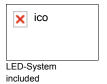
Light 'ON' / 'OFF' - automatically.

Highly innovative sensors respond to movements and light levels, automatically switching the powerful LED light 'ON' and 'OFF' again after a preselected time.

The XLed Home 1 sensor-switched LED floodlight with 192 LEDs provides stage-worthy illumination for driveways, courtyards and gardens.

All in all with sensationally low energy consumption. Because the combination of LED technology with an installed power output of just 12 W (the equivalent of approx. 150 W of halogen) and precision sensor control cuts energy consumption by up to 90 %. As this LED floodlight emits only a fraction of the heat conventional halogen floodlights do, it can also be installed without a problem under porches. STEINEL's patented Active Thermo Control system additionally protects the floodlight from overheating. With its light panel that turns through 180° and tilts through 120°, the XLed Home 1 can be aimed exactly as required. The integrated microprocessor control system provides a wealth of configuration options. The 140° angle of coverage and 14 m reach can be adjusted as required by fitting the shrouds provided. Time and twilight threshold can be infinitely varied in a matter of seconds. Its built-in sensor with a 140° angle of coverage and 239 m2 detection zone can also be turned through 180° and tilted through 120°. This provides additional precision adjustment for the detection zone too. The floodlight switches 'ON' when movement is detected and 'OFF' again automatically after the programmed time elapses. Did you know? From 2012, it is not permitted to sell conventional light bulbs anymore in the EU. And only a little time later most halogen lamps will be banished from the market as well. Anyone wanting good advice will opt for

modern LED technology from STEINEL even today. The combination of LED technology with the unique cooling system (prolongs the life of the LEDs up to 50,000 h) and sensor technology satisfies the latest directives. Using up to 90 % less energy, you also save a lot of money.







UV-protected material

Technical specifications Sensor-switched outdoor floodlight X LED home 1 White

European Article Number (EAN) 4007841002695

Dimensions (h x w x d): 175 x 210 x 180 mm

Power connection 230-240 V/50 Hz

Sensor type Passive infrared

Output 198 LEDs; 12 W

max. output (resistive load,

incandescent lamp)

800 W

max. output (uncorrected, inductive, $\cos \varphi = 0.5$, e.g. fluorescent lamps)

400 W

max. output (electronic ballasts, capacitive, e.g. low-energy lamps)

max. of 4 each, ≤ 88 µF

Brightness 920 lm

Efficiency 76.6 lm/W

Light colour 6700 K / SDCM 6

Colour rendering Ra ≥ 80

LED life expectancy 50.000h (L70B10 to LM80) h

LED cooling systemActive & Passive Thermo Control

Tilting range 180° horizontally, 120° vertically

Detection angle 140° with sneak-by protection

Sensor tilting range 180 °

Sensor turning range $$90\ ^{\circ}$$

Reach 14 m max. (temperature-stabilised)

Response brightness 2-2000 lx

Time setting 8 sec. - 35 min.

IP rating IP44

Protection class

Material UV-resistant plastic with aluminium heat

sink

I

Version White

Temperature range -20 - +40°C

With lamp STEINEL LED system

Lamp replaceable No

Application

under porches, driveways, courtyards, gardens



