

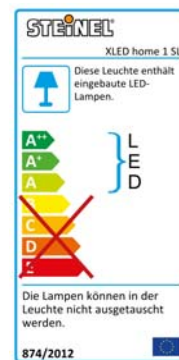
Sensor-Switched Floodlights

Outdoor floodlight XLED home 1 SL

Sensor-Switched LED Floodlights

Information copy

Ideal for interconnecting or use as solitary spot. LED floodlight XLed Home 1 SL, ideal for porches, driveways, courtyards and gardens, 12 W (approximately equivalent to 150 W halogen) for perfect illumination on a sensationally low amount of energy, light panel fully swivelling, Active Thermo Control.



Details

Outdoor areas perfectly illuminated with modern LED technology from STEINEL.

Modern LED floodlight for perfect illumination with sensationally low energy consumption. Can be interconnected with sensor-switched XLED home 1 outdoor LED floodlight. The LED floodlight XLed Home 1 SL: Without sensor, but not without power: installed output of 12 W, that's the equivalent of approx. 150 W of halogen. This means it provides perfect illumination with a sensationally low energy consumption. 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 SL can be aimed exactly as required.

Did you know?

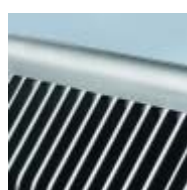
From 2012, it is not permitted to sell conventional light bulbs anymore in the EU. And only a little time later most halogen lamps will be banished from the market as well. Anyone wanting good advice will opt for modern LED technology from STEINEL even today. The combination of LED technology with the 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.



LED-System
included



UV-protected
material



Intelligent LED (ATC)
cooling system

Technical specifications Outdoor floodlight X LED home 1 SL White

European Article Number (EAN)	4007841659813
Dimensions (h x w x d):	175 x 210 x 180 mm
Power connection	230-240 V/50 Hz
Output	198 LEDs; 12 W
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 system	Active & Passive Thermo Control
Tilting range	180° horizontally, 120° vertically
IP rating	IP44
Protection class	I
Material	UV-resistant plastic with aluminium heat sink
Version	White
Temperature range	-20 - +40°C
With lamp	STEINEL LED system
Lamp replaceable	No

Application

under porches, driveways, courtyards, gardens
ideal addition to XLED home 1

