

**The evolution of a success story.**

The moveable sensor-switched outdoor floodlight with fully swivelling LED panel in a classy opal look. The XLED home 2 sensor-switched floodlight comes in a sophisticated design. It is not just an eye-catcher, but also a truly talented mover. Thanks to the fully swivelling LED panel, every corner of the entrance area can be illuminated flexibly and as required. The highly efficient LED technology coupled with the opal cover provides maximum lighting comfort. As an individual floodlight or interconnected with the slave version, the innovative new generation of the XLED home success series is available in white, black, graphite and silver.



**LED**  
30 years  
(Ø 4,5h/day)

**14,8w**  
1184lm  
80lm/W

4000 K  
neutral-white

infrared  
sensor 140°

max. 14m

IP 44

180° horizontal  
180° vertical

180° horizontal  
90° vertical

2-2000 lux

8sec-35min

networkable

2m

energy saving

**5 JAHRE GARANTIE**  
functional warranty

To the product film



EAN XLED home 2 white	4007841 033088
EAN XLED home 2 black	4007841 033071
EAN XLED home2 graphite	4007841 033064
EAN XLED home2 silver	4007841 033057
<b>XLED home 2 Z-Wave for Smart Friends</b>	
EAN XLED home2 Z-Wave white	4007841 029821
EAN XLED home2 Z-Wave black	4007841 029845
EAN XLED home2 Z-Wave graphite	4007841 033996
EAN XLED home2 Z-Wave silver	4007841 029838
Dimensions (HxWxD)	194x180x161 mm
Power supply	230-240V, 50/60Hz
Sensor type	passive infrared
Output	14.8 W
Max. output	max. 1000 W, resistive load
	max. 4 fluorescent lamps / LED lamps, C ≤ 88 µF
Luminous flux	1184 lm
Efficiency	80 lm/W
Colour temperature	4000K / SDCM 3
Colour rendering	Ra ≥ 80
LED life expectancy	50,000 h (L70B10 to LM80)
LED cooling system	HCMC
Floodlight swivelling range	180°
Floodlight tilting range	180°
Angle of coverage	140° with sneak-by guard
Sensor swivelling range	180°
Sensor tilting range	90°
Reach	14 m
Twilight setting	2-2,000 lx
Time setting	8 sec - 35 min
IP rating	IP44
Protection class	II
Material	UV-resistant plastic
Temperature range	-20 to +40°C
With lamp	STEINEL LED system



Including STEINEL LED system



HCMC cooling system



UV-resistant plastic



Colour rendering index > 80

