

Light As You Like EST: 1992

SOLAR WALL LIGHT







WOSEN WALL LIGHTS are a best way to light your property without the need for complicated and expensive electrical work. Simply install your Solar Wall Light in a location that gets good sunlight and enjoy years of mains free solar

Our range of solar wall lights for the garden and outside have been developed with latest ground-breaking innovations in LED and solar panel technology and design.

Features

- 22LED Solar Motion Sensor Light.
- Material: ABS, AS.
- Solar panel: Polycrystalline solar panel 6V,0.5Watt
- Battery: Rechargeable Lithium Battery, 1200mAh.3.7V, 1PC.
- Light source: SMD2835 LED, 22PCS.
- Working time: 120minutes after full charged.
- Lighteness: 230LM.
- Function: Constantly lighting and sensor lighting.

Benefits

- Integrated design of PIR motion sensor.
- Built-in solar panel.
- Three optional modes.
- Installs easily with no wiring necessary.
- Rechargeable batteries (included).
- Motion sensor turns light ON automatically at night when motion is detected.
- Durable weather resistant heavy duty plastic construction.
- Anti UV radiation.
- Waterproof IP65, heatproof and durable.
- Limited Warranty : 3 year
- Long life LEDs lasting up to 30000hours.

Application areas



Site lighting/Overnight security lighting/Pathway lighting/Entrance lighting/Overhead door lighting

Areas where no power supply is available

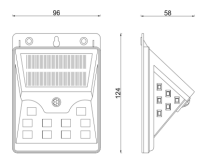
Structures and materials

- •Integral thermal management to optimize performance and long life. This wall pack is suitable for wet locations.
- •The impact resistant non-yellowing polycarbonate lens provides Type III asymmetric very short light distribution with superb uniformity.
- Material: ABS, AS.

Specification summary

Product code	Product Description	Wattage (W)	Lumen (lm)	System Efficiency (Im/W)	ССТ (K)	CRI (Ra)	Working time	solar panel	Battery	Rated life L70 (h)	IP	Dimen- sions (mm)	Weight (kg)
WSCL11	solar wall light	4W	230	50	3000K/4000 K/5000K/600 0K	80+		Polycrystallin esolar panel 6V,0.5W	Rechargeable lithium battery,1200mA h,3.7V 1PC	30000	65	96*124*48m m	0.14

Dimensions (mm)



Regulatory and standards

Regulatory mark: CE
Regulations: 2014/35/EU, 2014/30/EU, 2011/65/EU, (framework 2009/125/EC)
EU/1194/2012 amended by EU 2015/1428, (framework 2010/30/EC) 874/2012 and
518/2014", 2012/19/EU*
Harmonised standards: EN 60598, EN 62493, EN 61547, EN55015, EN 61000, refer to
CE Declaration of Conformity and Technical File for details

We in WOSEN Lighting are constantly developing and improving our products. For this reason, all product descriptions in this catalogue are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, WOSEN Lighting cannot accept any liability arising from the reliance on such data to the extent permitted by law.

LED Solar Wall Light Datasheet – May 2020