

vos 6 8W is our solar-nowered wall light

VIOS 6.8W is our solar-powered wall light. It is ideal for residential use and provides security for your garage, driveway, garden, and the whole property. Can be quickly and easily installed on a wall or fence with an energy-efficient solar lighting system.



For more information, please visit our website: **www.soltechlighting.com**

APPLICATIONS

6.8W VIOS Solar Wall Pack Lights

VIOS 6.8W is our solar-powered wall light. It is ideal for residential use and provides security for your garage, driveway, garden, and the whole property. Deatured with the butterfly finish, the light can be installed on a wall or fence easily while ensures the max solar energy intake.

FEATURES

S)SOLTECH





Dual-lens Design

 Unique curved appearance with compact structure, fashion & modern type • Butterfly design ensures the max solar energy intake



Intelligent Sensor Design

Intelligent PIR sensor, wide detection angle and area, light up smartly when you need light

NUVO 25W

The cococcession of the





Long Lifespan

- · Lithium battery with 500 charging cycles, ensures long life span
- Battery can be replaced easily



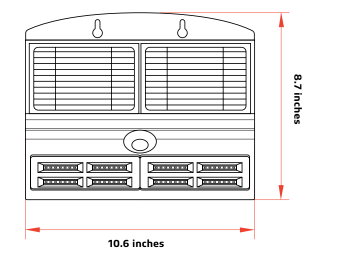
- High Reliability & Durability ABS + PC materials, anti-UV, anti-water, Waterproof, IP65

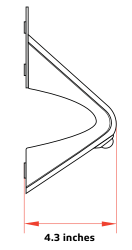




DIMENSIONAL DRAWINGS

VIOS 6.8W







SPECIFICATIONS & PERFORMANCE

6.8W VIOS Solar Wall Pack Lights

VIOS 6.8W is our solar-powered wall light. It is ideal for residential use and provides security for your garage, driveway, garden, and the whole property.

SPECIFICATIONS	
LED NOMINAL POWER	
SOLAR PANEL	
LITHIUM ION BATTERY	
BEAM ANGLE	
LUMEN OUTPUT@4000K	
PRODUCT SIZE	
IP RATING	
CRI	
CASTING	
EFFICIENCY@4000K	
PIR SENSOR ANGLE / DISTANCE	
* CHARGING TIME	
RUN TIME	
OPERATION MODE	
сст	
* OPERATING TEMPERATURE	
*CHARGING TEMPERATURE	

* The temperature can impact the battery's charging and normal operation.

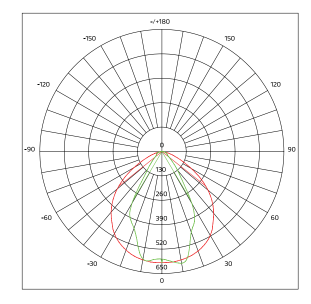
* The solar charge time data is based on 77 degree F ambient temperature, with the panel pointed directly at the solar radiation. The standard radiation value is 1000W/m².



VIOS 6.8W	
6.8W	
Mono-crystalline 4.4V	
3.7V 4.0AH	
120° X 60°	
800LM	
8.7 X 10.6 X 4.3 Inches	
IP65	
CRI > 70	
PC	
118 LM/W	
120° / ≤19.6 ft	
6 Hours (1000W/m²)	
2–3 Days	
3 Operating Modes	
4,000K	
-20.5°C/-5°F to 113°F	
0°C/32°F to 149°F	



VIOS 6.8W





PRODUCT NUMBER BUILDER

Example: STL-VIOS684WMBK

This example product number is for VIOS 6.8 watt, 4000K CCT, wall mount installation, with black finish.

SERIES	WATTAGE	Т
STL-VIOS=VIOS	68 =6.8W 800LM	



Sample Number: STL-VIOS68XYYZZ

Please DO NOT send the generic sample number directly to our salesperson. Use the information in the chart, above, to create a model number with the correct series, wattage, CCT, mounting options, and finish for the product options that you want.

QUICK SHIP PRODUCT

STL-VIOS684WMBK





BK=BLACK

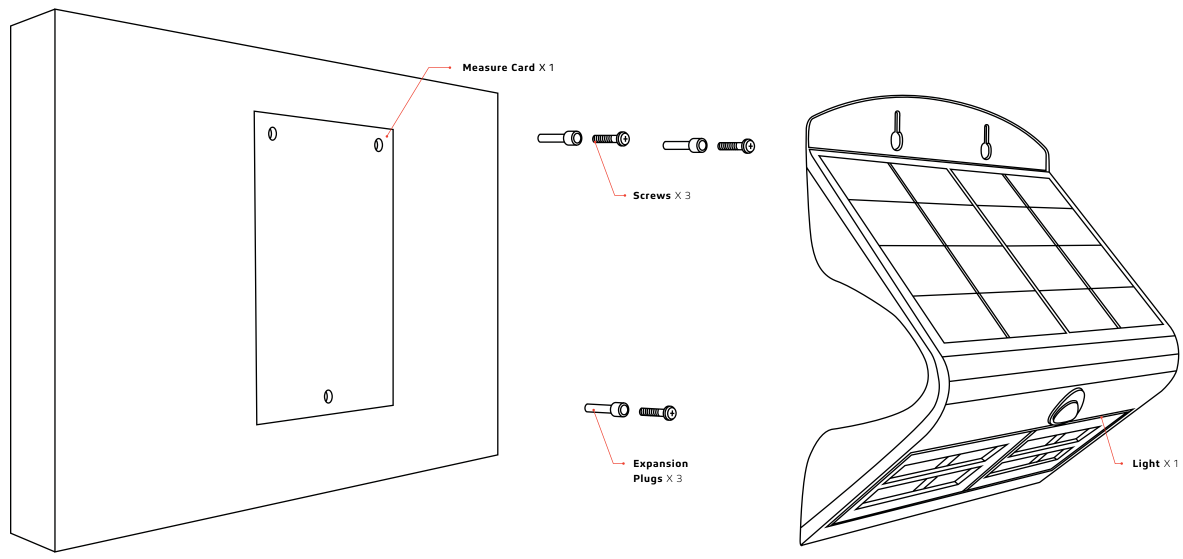
4=4000K

WM=WALL MOUNT

MOUNTING ACCESSORIES (6.8W)



WALL MOUNT





- 1. Please use the measure card to correctly position the hole drillingsthen drill 3 holes of 6mm
- 2. Fix 3 expansion plugs into the holes
- 3. Fix 3 screws into the expansion plugs leaving spare space to hang& secure the light.
- 4. Hang the notch onto the screws and fasten the lamp
- 5. Press the power button on the back to program the operating mode