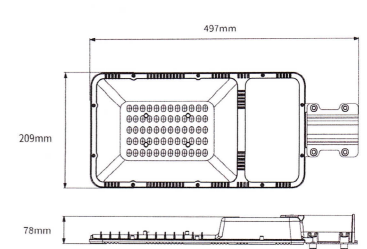


Application Place:

It is widely used in home lighting, streets and roads, residential areas, scenic spots, parks, squares, private gardens and other public places, also used for night lighting of advertising board, and construction outdoor lighting, easy to install, energy saving, no need to pay electric fee, longer life span.



Product Parameters

Model LD-S100W

Solar Panel 5V 30W polysilicone, 25 years lifetime;

Battery 3.2V 20000mAh LiFePO4 Battery, 12 years life time

Light Source 180lm/W SMD USA Cree LED 3000K-6500K

Charging Time 4-6 hours

Lighting Time All night lighting, with remote controller

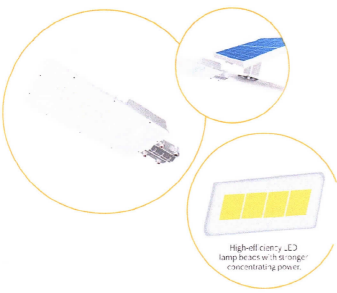
Solar Panel Dimension 443*346*25mm

Cable Length 2.4 meters with golden connector

Lamp Viewing Angle 90°

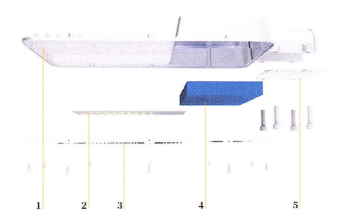
Warranty more than 10 years

Product Advantage



- Independent R&D, patented products, integrated design, modular production, one-click installation.
- Powered by Cree I FD™ Products, with 100000 hrs life span.
- With LiFePO⁴ battery, high safety, long life span.
- Diamond surface reflection process, reflecting light source, enhancing the brightness of the lighting effectively.
- Widehed and thickened bracket, positionable angle, installation stable & firm.
- With PC outdoor optical lens. High light transmittance, high temperature resistance and aging resistance.
- Gold-plated aviation plug, higher transmission speed, more safer.
- Low voltage design, safe and reliable.
- Integrated package, convenient transportation.

- 1 PC outdoor optical lens
- 2 Waterproof ring
- 3 High efficiency LLD
- 4 LiFePO4 battery
- 5 High density aluminum magnesium alloy die casting
- 6 Bracket

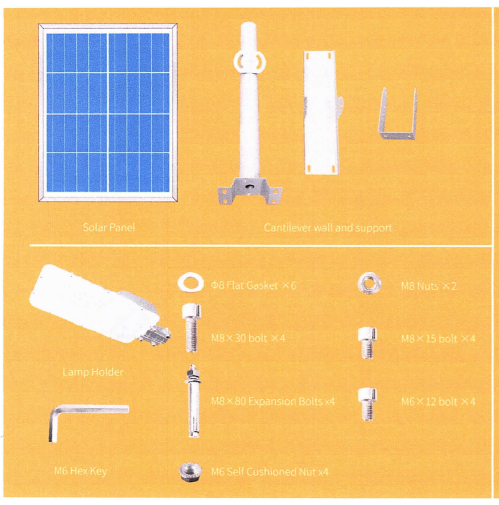


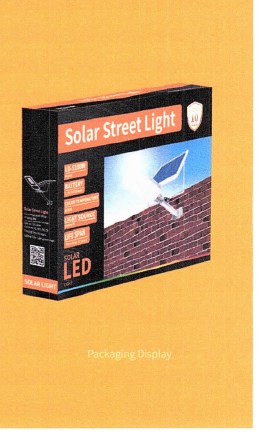
Installation Cases and Applicable Scenarios



Product Display







SOLAR FLOOD LIGHT