LED SOLAR STREET LIGHT

Please take time to read this leaflet carefully and retain it for future reference.

Diagram:



Secification:

Lamp body	Power	100W
	Lamp type	SMD2835
	Size(LXWXH)	432x198x63mm
Battery	Capacity	3.7V 7.5AH
	Material	ABS
	Size	LiFePO4
Solar Panel	Power	6V/8W
	Material	Monocrystalline
Color temp		2700K-6500K
CRI		>70
Protection level(conform)		IP65
Work temp		-20°C~+50°C

100W:

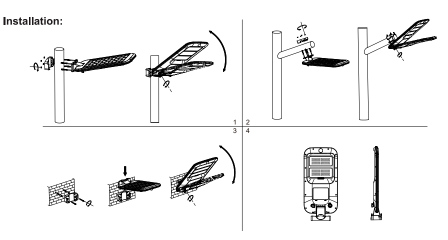
- Charging time with solar irradiation is 5-8 hours, but there are many factors due to the processes of usage and region with customers.
- · Working time: More than 12 hours.

Important Safety Information

- Do not dispose of battery in fire. This may result in an explosion.
- Do not expose the light to fire or intense heat as the battery may explode.
- · Do not immerse in water.
- · Never look directly into the light or shine it into another person's eyes.
- · Follow proper safety tips to prevent from falling off a ladder.
- Consult your local construction safty guide if needed for installing the light fixture on a building.

Fixing instructions

- The light fixture should be installed on a flat and stable surface.
- · Avoid installing the light near an air conditioner, a central heater, or high voltage system.
- The solar charger board should be set in a sunny area where maximum sunlight can be collected. Typically, the solar board should face a direction (south) where sunlight can charge the board for at least 3 hours per day (5 hours per day if behind glass). It is suggested to charge the light for 24 hours before first use.
- Use a soft wet cloth to periodically (at least once a year) clean the charger board to avoid the reduction of power output due to accumulated dust.



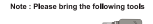
Instruction for use:

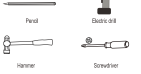
- 1.Press on/off switch, it works as Microwave Sensor Mode: When somebody pass by it is full bright, when somebody leave it will dim to be 20% brightness in 7-9 seconds
- 2.Long press on/off switch to turn off the lamp

Quick Setup Procedure



- 1. Please keep it away from the children.
- This product can installed for outdoor, but we suggest that against for the rain/storm & High lights.









This product should be disposed of responsibly at the end of its life. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice (Waste Electrical and Electronic Equipment Directive)