



# Frequently Asked Questions

- Q: What factors affect the solar energy conversion rate?
- 1. The intensity of the sunlight
- 2. Ambient temperature
  3. the angle at which the solar panel is placed
- 4. the length of the solar cable
- **Q**: Can solar charging panels be waterproof?

Solar panels are dustproof, waterproof, durable, and suitable for outdoor scenes. If you need to clean the solar panels, durable running water drenching, avoid using high-pressure water force (such as sprinklers). Pressure may make the solar panels damaged (to extend the life of solar panels, please do not immerse them in water)

# • Q : How many solar panels can be used for one outdoor power supply?

- 1. Check the maximum open-circuit voltage
- 2. Maximum short-circuit current
- 3. the maximum power of solar panels when using multiple solar panels in
- series or parallel 4. Maximum power of solar panels When using multiple solar panels in series or parallel, make sure that the maximum cumulative voltage and current of the solar panels do not exceed the maximum voltage and current of the outdoor power supply
- Q : Can solar panel be used in extreme weather?

The solar panel is used in stable weather conditions as much as possible. -4°F to 185°F (-20°C to 85°C) during regular use and storage temperatures. Avoid use in adverse conditions such as thunderstorms, high winds, hail, etc.

# • Q : Can energy be stored inside the solar panel?

The solar panel converts solar energy into electrical energy and transmits the electrical energy in the form of direct current to products such as outdoor power supplies. The solar panel does not store electrical energy on its own.

### Varning

- Do not bend the solar panel (angle > 30)
- Do not immerse the solar panel in water or any other liquid
- Do not use solar panels near fire or heaters
- Do not hang the solar panel with sharp objects
- Do not remove the solar panel by yourself
- Do not place corrosive substances on the solar panel

# Power Open Shor Worl Open Conv Batte Inter Use Weig Expa

## Tech Specs

ower Rating	100W ± 5%
oen Circuit Voltage	24V(Not less than:22.8V)
ort Circuit Current	6A(Not less than:5.7A)
orking Voltage	20V(Not less than: 19.6V)
perating Current	5A, (Not less than: 4.9A)
onversion Efficiency	≥24%
ttery Type	Monocrystalline silicon
terface Type	Xt60
e and Storage Temperature	-4°F to 185°F (-20°C to 85°C)
eight	3.6 ± 0.2kg
panded Size	536*1228*25mm
lded Size	536*608*38mm