

Product Description

Traditional solar power systems are usually fixed on a certain plane or integrated into buildings, which makes it difficult to move quickly. However, the existing mobile solar power stations occupy a lot of space due to the large size of photovoltaic modules, making them difficult to transport and store

The foldable photovoltaic panel container is a convenient and environmentally friendly mobile power solution. It combines photovoltaic power generation technology with container structures, enabling quick deployment and efficient power supply.



Application Scenarios



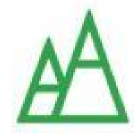
Outdoor Activities

Suitable for outdoor activities that require power, such as music festivals and large performances.



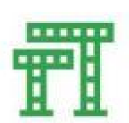
Emergency Rescue

Provides emergency power support during natural disasters or unexpected events.



Remote Areas

Offers reliable power supply to remote areas not covered by the grid.



Construction Sites

Provides power support for temporary construction sites, flexibly meeting construction needs.

Parameter Specification

Parameter	Specification
Photovoltaic Panel Type	Monocrystalline Silicon
Photovoltaic Panel Power	300W x N units
Battery Capacity	100 kWh
Output Power	50 kW
Input Voltage	380V AC
Output Voltage	220V/380V AC
Charging Time	4-6 hours
Dimensions	6058 mm x 2438 mm x 2591 mm
Weight	8000 kg
Protection Level	IP65

Application scenarios

It is suitable for various application scenarios such as communication base stations (2G/3G/4G/5G sites), rail transit, highways, electric power, and financial industries to ensure continuous and stable power supply for load equipment.

















