

ContainerPower Energy Solutions

Outdoor power supply to charge the battery



Overview

How do I charge a power station?

See more **EFFICIENT CHARGING**: Use the adapter included in the package to charge the power station from 0 to 80% in 2hrs, and use the this power supply to charge other devices at the same time while charging, which could be equivalent to a charging strip , improving the efficiency of uses.

How to recharge a power station?

Two Recharging Ways: There are two ways to recharge the power station from AC wall outlet adapter and a solar panel (NOT INCLUDED). The main unit is equipped with a battery level indicator LED, so you can know well the battery level and charging status.

What is the capacity of a power supply?

ROBUST & RELIABLE POWER! Capacity of 24,000mAh/88.8Wh: It is recommended not only for outdoor use, but also for office and home in the case of an emergency. Electricity can be used safely even during long-term power outages caused by earthquakes and hurricanes.

How much does a portable power station weigh?

Package Weight: 3.3 lbs The ultra-bright LED light of the portable power station has 2 lighting modes, constant, twinkling or SOS mode. Also there are 3 levels of brightness. Working as an essential kit for night lighting and emergency work, it emits a maximum of 2.2W and 140 lumens for 37hrs on full charge.

What can a portable power bank do?

The two AC output ports will power home appliances, such as small TVs, game consoles, projectors, etc. **BRIGHT LIGHTS**: With three levels of brightness, the portable power bank can be used as a professional flashlight when needed, which is very suitable for use when the car breaks down, power outage at

home, or a tent power supply.

What are the outputs of a power saving device?

Outputs: 2*USB, 2*USB QC3.0, 1*USB C, 5.5mm DC, 2*AC (2 prongs and 3 prongs). Not only a power saving device in daily life, but it can also be used for power supply in situations where electricity cannot be used due to disasters or accidents.

Outdoor power supply to charge the battery

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.websparafotografos.es>