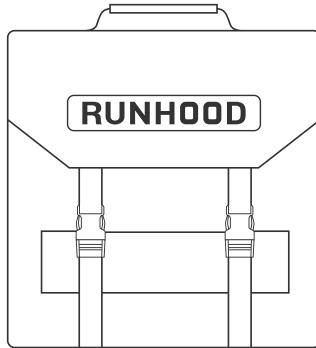


# Seri 100W



## Warranty Service

Warranty time: 1 year dated from the purchasing day (Damages caused by improper operation or other natural disasters are not included in the warranty).

How: provide Runhood' s team with purchasing proof to get warranty service for items within warranty scope.

## Contact us

- 🏢 RUNHOOD POWER INC.
- 📍 3980-D Valley Blvd, Walnut, CA 91789
- ✉️ [service@runhoodpower.com](mailto:service@runhoodpower.com)
- 🌐 [www.runhoodpower.com](http://www.runhoodpower.com)

## Specification

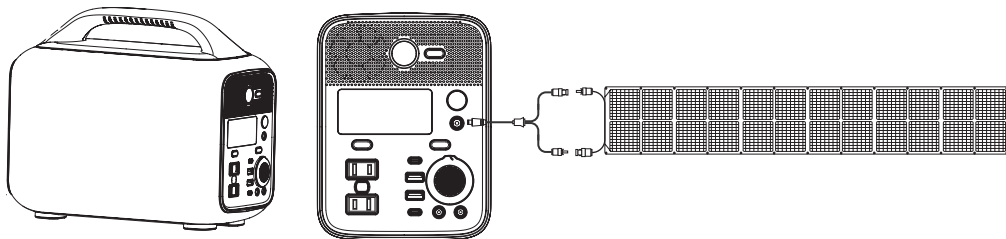
|                       |                |
|-----------------------|----------------|
| Model No.             | Solar Seri 100 |
| Max power             | 100W           |
| Power voltage         | 18V            |
| Working current       | 5.5A           |
| Open circuit voltage  | 21.6V          |
| Short circuit current | 6.16A          |
| Working temperature   | -10 ~ 60°C     |
| Dimension (folded)    | 360*360*60mm   |
| Dimension (unfolded)  | 2300*360*5mm   |

## Connection Methods

### Single Solar Seri 100 :

Step 1: Pull out the rear DC port of the Solar Seri 100.

Step 2: Connect the DC connector of the charging cable to the input port of Runhood's Portable Power Station.



110V 60Hz



230V 50Hz



230V 50Hz



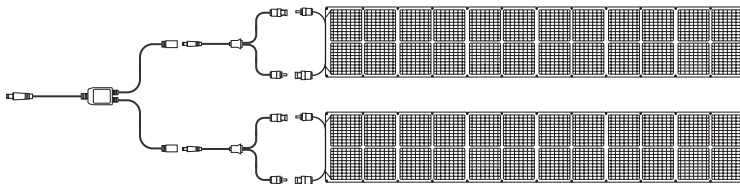
100V 50Hz/60Hz



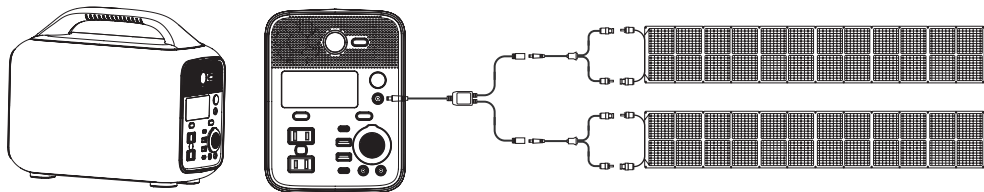
220V 50Hz

## Two Solar Seri 100s :

Step 1: Connect two Solar Seri 100s in parallel with DC Y cable.



Step 2 : Connect the DC connector of two solar Seri 100s in parallel connection to the input port of Runhood's Portable Power Station.



110V 60Hz



230V 50Hz



230V 50Hz



100V 50Hz/60Hz



220V 50Hz

## Reminders:

- Adjust the position of the Solar Seri 100 properly to provide the best sunlight for the solar panel during the day so that the portable power station would store more energy more efficiently.
- The DC Y cable is not included in the package. It is subject to purchase separately in our store.

## Cautions

- Do not soak the product in water or any other liquid.
- When clean the solar panel, do not put it directly into water. Instead, wipe it with a damp cloth.
- Do not use or store Solar Seri 100 with open fires or inflammable objects nearby.
- Do not scratch it with sharp objects.
- Do not put corrosive material on the product.

- Do not step on the solar panel or place heavy objects on it.
- Do not disassemble the solar panel.
- The output circuit of solar panel should be correctly connected to the electric device, and positive and negative poles can't be short-connected. If the two poles/nodes are too close to each other, sparks or electrical shocks may easily occur.
- Due to its material characteristics, the solar panel is strictly prohibited to be fallen off, otherwise its battery cell will be damaged and working performance will be affected.

## Q&A

- Q1. What kind of device can be charged with Solar Seri 100?  
A1. HE600 of Runhood.
- Q2. How to clean its surface?  
A2. Clean it with a soft brush or a damp cloth carefully. If there are bird dropping stains or other sticky objects on its surface, wipe them off immediately.
- Q3. Is it waterproof?  
A3. Yes, its waterproofing level is IPX6. However, please keep it dry daily to achieve longer life.