

Solar Panel

User Guide

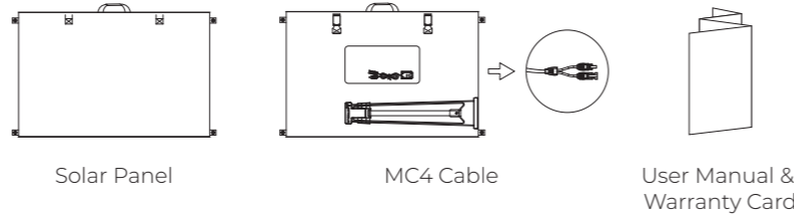
Model: PV380

Contact Us:
www.bluettipower.com
service@bluettipower.com



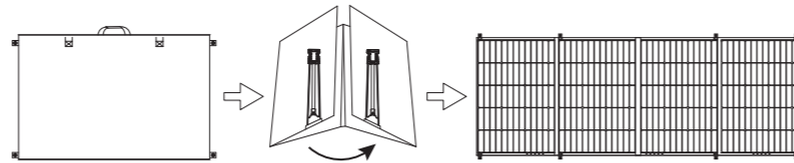
User Guide

What is in the box



How to use

1 Unfold



2 Adjust the kickstand



3 How to use the kickstand

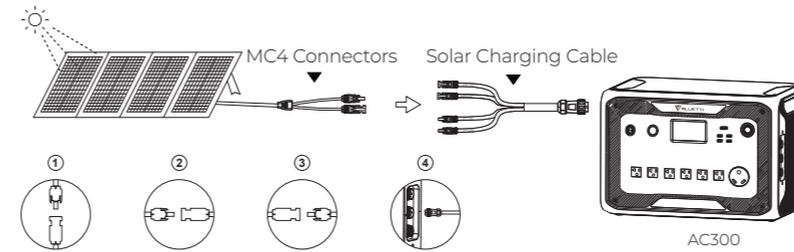
Open the kickstand, adjust the angle, stabilize the panel, fold the kickstand.



User Guide



4 Connect to power station



Note:

Whether connected in series or parallel, make sure the total voltage of solar panels is under the power station's input voltage limit.

Attention

Regular inspection and maintenance are required to prolong the lifespan of solar panels.



Warning:

Do not use solar panels in extreme weather conditions like thunderstorms, floods, typhoons, etc.
Always use solar panels within the specified temperature range (14-149°F/-10-65°C).

User Guide

Technical details

PV380		
Maximum Power(Pm)	380W*	
Open circuit voltage	45.5V	
Short circuit current	11.3A	
Cell efficiency	Up to 23.4%	
Cell lamination	ETFE	
Cell type	Monocrystalline silicon	
Operating temperature	14-149°F/-10-65°C	
General		
Weight	29.9lbs / 13.6Kg	
Dimensions	Unfolded	93.7*36.6in / 2380*930mm
	Folded	36.6*23.4*1.7in / 930*595*45mm
Warranty		
12 Months		

*STC: Irradiation 1000W/m², cell temperature 25°C, atmospheric mass number AM 1.5, measurement tolerance ±3% (Pm).

Frequently asked questions

Is the solar panel waterproof ?

No. The solar panel is IP65 water-resistant that provides protection against water splash. Please do not leave it in the rain or water for a long time.

What will affect the final conversion efficiency of solar panels ?

The actual solar panel efficiency may be affected by several factors, like weather, sun intensity, shading, panel orientation, temperature, location, dust and dirt. For example, if you live in a place without much sunlight or your panels are covered by shade, you'll get a very low output or none at all.

Is the BLUETTI's solar panel compatible with the third party's power station ?

Yes. Make sure BLUETTI solar panels' voltage is compatible with your power stations' voltage limit, while you're using the same connector. Please feel free to contact us for compatibility with other power stations.

