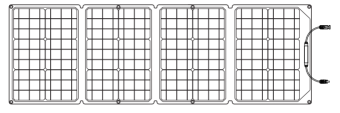


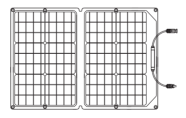
×

User Manual



110W Solar Panel

with Monocrystalline silicon cells



60W Solar Panel

with Monocrystalline silicon cells

Contact Us:

support@ecoflow.com www.ecoflow.com

In The Box



Protective Case and kickstand only for 110W Solar Panel



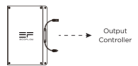
110W/60W Solar Panel



User Manual & Warranty Card



MC4 Output Controller



OPTIONAL



- MC4 to XT60 Cable for Recharging EF DELTA/R600
- * This Cable sold separately

How It Works

How to Recharge R600









6.5-13Hours(60w) (Depends on Weather)

(Sold Separately)







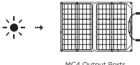




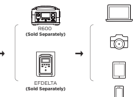
110W/60W SOLAR PANEL

R600

How to Recharge Your Devices

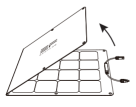


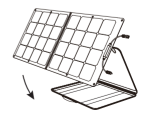




Your Solar Setup

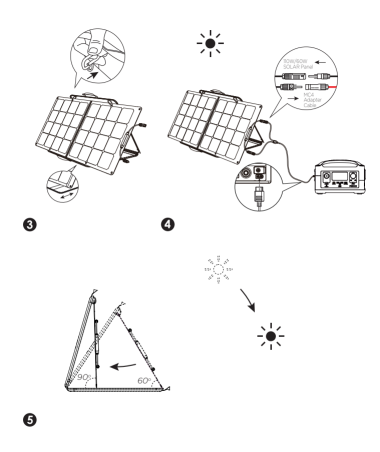
Using Your Kickstand









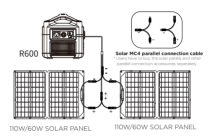


 $^{*}\text{Use}$ the solar panel bag as a kickstand to prop your solar panel in a 60-90 degree angle for best efficiency.

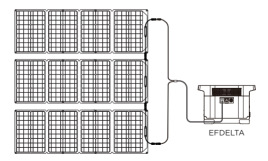


Two Ways to Get More Power!

1. Connect two 110W or 60W solar panels to the two Ports on R600(Series connection not supported)



2. Chain three 110W or 60W solar panels to EFDELTA.



* Each 110W/60W Solar charger sold separately



1. What can the 110W/60W Solar Panel charge?

Each 110W/60W Solar Panel has a mc4 to XT60 cable which is used to recharge R600/FF DFLTA

2. Does the 110W/60W Solar Panel give a full 110/60W watts of power?

Under optimal conditions the 110W/60W Solar Charger can deliver up to 110 /60W atts of power, but the angle of the panels and the weather can impact its performance

3. Is the 110W/60W Solar Panel water resistant?

The 110W/60W Solar Panel is made of water resistant material, making it durable and easy to use in the outdoors.

4. Can I chain multiple 110W/60W Solar Panel together?

The chainable feature enables you to chain a maximum of three 110W/60W solar panels together with the MC4 cable. Please note that R600 cannot support series connection. Our safety system will prevent the panels from charging R600 should you accidentally chain too many devices together.

5. How long does it take to recharge R600 with the solar panel?

R600 can be recharged via the 110W solar panel in 5-10 hours and the 60W solar panel in 6.5-13 hours, depending on the angle of the panels and weather conditions

60w Solar Panel
Rated Power: 60W(+/-5W)*

Technical Specifications

Ra	ted Power: 110W(+/-5W)*
Ор	en Circuit Voltage: 21.7V(Vmp 18.5V)
Sh	ort Circuit Current: 6.3A(Imp 6.0A)
Eff	iciency: 21%-22%
Ce	Il Type: Monocrystalline silicon
Ge	eneral
We	eight: 13.2 lbs (6KG) Solar Panel 8.8lbs (4KG)
Un	folded Dimensions: 20.2*62.5*0.8 in (51.4*158*2.0 cm)
Fo	Ided Dimensions: 20.2*16.5*0.8 in (51.4*42*2.0 cm)
Wa	arranty: 12 months
Οι	utput Ports
чC	4 Solar Port to XT60: 100V(max), up to 12A (max)
Te	sted And Certified
-	© (£ 🗘 🗹 🗵

Open Circuit Voltage: 21.6V(Vmp 18.2V)
Short Circuit Current: 3.5A(Imp 3.3A)
Efficiency: 21-22%
Cell Type: Monocrystalline silicon
General
Weight: 8.8 lbs(4KG) Solar Panel 4.4 lbs(2.0KG)
Unfolded Dimensions: 21*32.1*0.8 in(53.7*81.5*2cm)
Folded Dimensions: 21*16.5*0.8 in(53.7*42*2cm)
Warranty: 12 months
Output Ports
MC4 Solar Port to XT60: 100V(max), up to 12A (max)
Tested And Certified
F© (€ 😘 🗹 🗵