





## ◆ CWT-FLEX-FBAG-110 110Wp

Easy to install, to carry and to use, the CW Enerji foldable solar panel is a powerful companion ready to take you on your next adventure. Designed to withstand harsh operating conditions, the high-performance solar panel offers a practical and reliable solution for emergencies. CW Enerji foldable solar panel, which has high light transmittance ETFE polymer, durable fiberglass sheet and high efficiency IBC solar cell in its structure, is produced in international quality standards with 7-layer high lamination technology. With CW Enerji foldable solar panels, you can charge your phone or tablet directly with USB power output, while at the same time you can get up to 110W instant power output with solar connectors. It is also possible to increase capacity by connecting multiple products together. Models can be customized for your different needs.



#### **Prism Surface**

Maximum light absorption through prism surface



#### **Excellent Light Transmit with ETFE**

Higher light transmittance, corrosion resistance, operating temperature range



### **IBC Cell Technology**

Flexible, durable and high efficient cell with back contact connection



**Ultra Lightweight** Ultra thin and durable design



Easy to use

Easy to use, practical design



### **Increasable Capacity**

Increasable power by connecting two or more products together







Solar Connector

Prism Surface

**USB Fast Charging** Output

The holders allows you to adjust the panel to the optimum angle for maximum performance.

You can make adjustments as the position of the sun changes.













# **FOLDABLE SOLAR PANELS**

#### **ELECTRICAL CHARACTERISTICS**

Model Type
Peak Power (Pmax)
Power Tolerance
Maximum Power Voltage (Vmp)
Maximum Power Current (Imp)
Open Circuit Voltage (Voc)
Short Circuit Current (Isc)
Temp. Coeff. of Pmax
Temp. Coeff. of Voc
Temp. Coeff. of Isc
Dimensions (Opened/Closed)(mm)
Weight
Maximum System Voltage
Maximum Series Fuse Rating
Protection Class
Junction Box Cable Length (mm)
Connector
USB Output
Exterior of the Product

CWT-FLEX-FBAG-110 110Wp
110 Wp
0~+5W
18.84
5.84
22.80
6.15
-0.29%/°C
-55.68mV/°C
2.9mA/°C
1265x550x6 / 550x315x24
4
1000V DC
15A
IP68
600
MC4
QC 3.0 Quick Charge 5V-9V-12V
Fabric

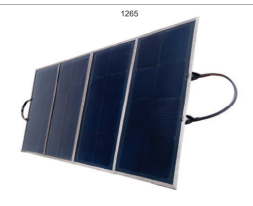
Unit: mm





550

315





<sup>\*</sup> The specifications are obtained under the standard test conditions: 1000W/m² solar irradiance, 1.5 Air Mass and cell temperature of 25°C. Measurement uncertainty for all panels is 3%. The actual transactions will be subject to the contracts. These parameters are for reference only and it is not a part of the contracts. The technical specifications in this document may vary. For more information, refer to the "Installation Manual".

<sup>\*</sup>CW Enerji reserves the right to change the specification of products without prior notice

