



## **CW ENERGY 15 Wp MOBILE SOLAR CHARGING PANEL**



CW Energy Mobile Solar Charging panels provide power to portable chargers such as powerbanks, smart phones, tablets or other USB devices directly from the sun, offering a wide range of applications.



**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** Can be carried wherever you go with its bag size and lightweight design



**Fast Charging Technology** Fast charging up to 3 amps with QC 3.0 technology



**Don't Bend The Panel** Bending the panel causes damage to the cells inside and energy loss



**Devices While** 

Sunbathing



**Powerbanks** 

While Walking



Charging On the Stroller





rts

For Ipad Charging

For USB Fan **USB** and Type-C Charging

## **MOBILE SOLAR CHARGING PANEL**

**Maximum Charging Current [A]** 



## **PHYSICAL CHARACTERISTICS**

3

\* \* \* \*

CW 📰 Eñerg

Unit : mm



\* The specifications are obtained under the standard test conditions: 1000W/m<sup>2</sup> solar irradiance, 1.5 Air Mass and cell temperature of 25°C. Measurement uncertainty for all panels is 6%. 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". \* CW Energy reserves the right to change the specification of products without prior notice.

Ver.2410.14

## www.cw-enerji.com