

# CW Enerji

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



CW Enerji 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**



**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



Charging **Devices While** Sunbathing



Charging **Powerbanks** While Walking



**Charging On the** Stroller



Charging



**USB and Type-C** ports



For Ipad Charging

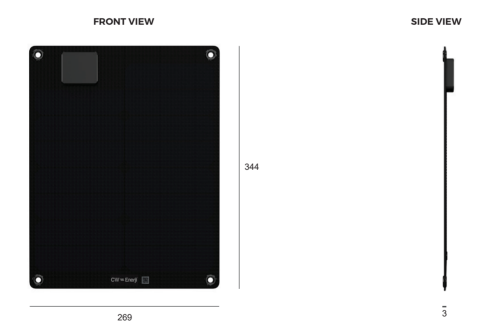
# **MOBILE SOLAR CHARGING PANEL**

#### **ELECTRICAL CHARACTERISTICS**

CWT-FSC-15
15
9.31
1.63
10.81
1.72
-0.29%/°C
-26.1mV/°C
2.90mA/°C
269x344x3
0.415
USB-A / TYPE-C
5V/ 9V/ 12V
3

#### **PHYSICAL CHARACTERISTICS**

Unit : mm



ISO 9001:2015, ISO 14001:2015, ISO 45001:2018













<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".

\* CW Energir reserves the right to change the specification of products without prior notice.

