## Solar USB Charger Panels



# SOL6WP Series 6 Watts 5V 800mA USB Charger

#### **Features**

- · Practical, fast, clean solar energy
- · Simple to use just plug and play
- · Light weight compact foldable design
- Can charge smart cell phones, tablet PCs, cameras and other USB compatible mobiles devices
- Suitable for charging battery back up power banks
- Housed in weather resistent protective enclosure
- · Sewn in rings for mounting of the solar charger
- Controlled 5V 800mA USB output and 6V 1A output from solar panels via barrel socket
- Frosted surface on solar panels for better light absorbtion

#### www.powersolve.com.tw



Dimensions: Open 495 x 235 x 25mm (including controller)



Dimensions: Folded 165 x 235 x 33mm (including controller)

### **Electrical Specification**

Max Power: 6 Watts

Solar Cells: >18% efficiency monocrystalline silicon cells

Number of Panels: 2

Output Voltage 1: 5VDC 800mA from built in controller

Output Voltage 2: 6V 1A approx, uncontrolled from solar panel

Output Connectors: 5V via standard USB output, 6V via centre positive 2.5mm female

barrel socket

Dimensions Unfolded: 380 x 235 x 25mm (including integral voltage controller)

Dimensions Folded: 165 x 235 x 33mm

Net Weight: 418 grams

Colour: Camoflage (other colours available subject to MOQ)

Material: Water resistant fabric



Typical application showing solar panel charging power bank with mobile phone charged from power bank battery Note: Any of our power bank products can be used in conjunction with our solar chargers

Email: sales@powersolve.com.tw