

## 60w Portable Solar Panel



These are related to the 60w Portable Solar Panel news, in which you can learn about the updated information in 60w Portable Solar Panel, to help you better understand and expand 60w Portable Solar Panel market. Because the market for 60w Portable Solar Panel is evolving and changing, so we recommend that you collect our website, and we will show you the latest news on a regular basis. 60w portable solar panel with integrated high density monocrystalline solar panel with ETFE polymer integrated housing and IPX4 waterproof.

High quality 60w Portable Solar Panel is offered by China manufacturer Ningbo Taurus Industry Co., Ltd.. Buy 60w Portable Solar Panel which is of high quality directly with low price.

60w portable solar panel with integrated high density monocrystalline solar panel with ETFE polymer integrated housing and IPX4 waterproof.

### Product Parameter (Specification)

Model:	60W
Interface:	Mc4
Output:	18V,3.3A(60W Max)
Solar Cell:	Monocrystalline
Waterproof grade:	IP65
Craftsmanship:	One-piece molding
Folded Size:	435x350x25mm
Unfolded Size:	1164x350x3.8mm
Weight:	4KG

Ningbo Taurus Industry Co., Ltd.

Tel: +86-13705846625

E-mail: [sales@china-taurus.com](mailto:sales@china-taurus.com)

Warranty:	12 month
-----------	----------

## Product Feature And Application

### Application

#### High Energy Conversion

Uses the upgraded high-density monocrystalline silicon solar panels convert up to 23%. Tap into the sun's radiance and power your devices anywhere.

#### Powerful DC Output

Equipped with DC 60W output it can also charge car batteries and accumulators, plus the wide compatibility of the ports enough to meet your charging needs in the outdoors.

#### Durable Design

The canvas surface and precision stitching withstand rugged for outdoor use.

The ETFE polymer cover that guarantees IPX4 waterproof level protection will make the panels resistant water and even dust.

#### Safe Charging Protection

Built-in smart chip smart identification of your devices and different devices to provide the best charging speed. 100% safe charging, with overcharge, overheating short circuit protection.

