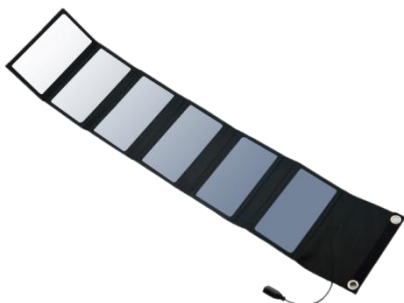


FOLDABLE SOLAR CHARGER – 6 PANELS



【Enough Power】 6 solar panels capture enough sun energy to fully charge a battery of up to 8000mah on a sunny day. Charge any USB Enabled Device. Max Power 1.8A - 5V.

【Portable】 Folded is similar in size and appearance to a wallet. Weight 11oz, Dimension 3 * 3.8 * 1 inches



【Safety】 Super Resistant waterproof cloth and Over-current/over-charge/over-discharge/short-circuit protection.

Size does matter, but very large is uncomfortable.

To take full advantage of solar energy, you need a sufficient area of solar panels that produce enough power to fill the power bank's battery.

Have you ever bought a power bank with a built-in solar charger? You will have noticed that the solar panel is almost an ornament since the surface is too small to achieve a sufficient charge.

With this solar charger you fully charge a 8000mAh power bank on a sunny day.

FEATURES

- Strong: Super resistant material to carry in your backpack to anywhere in the world.
- Comfortable: The size of a wallet, fits easily in the bag or you can carry it hanging from the backpack.
- Efficient: With 6 panels you get enough charge for your cell phone.
- Safety: No battery inside. It can withstand high temperature without explode or burn. Built in Over-current/over-charge/over-discharge/short-circuit protection.
- Independent: The useful life of the panel does not depend on the power bank, unlike those that are incorporated (the panel is part of the body of the power bank)
- Specs:
 - ✓ Class A solar panels > 17.8% effectiveness.
 - ✓ Peak power: 9W.
 - ✓ Working Voltage/Current: 5V/1.8A(max)
 - ✓ Working Temperature: -4°F to +140°F (-20°C+60°C)
 - ✓ Unfolded Size: 28.5*6*0.15in (72.5*15.5*0.4cm)
 - ✓ Folding Size: 6*3.8*1in (15.5*9.8*2.6cm)
 - ✓ Material: Poly-Silicon.
 - ✓ Weight: 11.2oz (320g)
 - ✓ Works with any USB enabled rechargeable devices like: Mobile phones Android & iPhone, tablets, 5V PSP, 5V cameras, power banks, book lights, lanterns, radios, flashlights, etc.

TAKE NOTE



Make sure your device input is 5V, you can check in device's user manual or charging adapter.

Cloudy weather and indirect sunlight may cause fluctuations in the current output that prevent your device from charging, in this event try placing the external solar panel directly in the sunlight or wait for



the weather to clear.



Because of special settings of Apples Corp. please use the Apple original data cables when charging Apple products.

When it charging for Apple products, please wait two minutes if dark clouds block the sun, the solar charger will restart charging after clouds leave.

Don't put solar panel charger into fire, water and chemical liquid, don't crash the panels.



Package includes:

- 1 solar panel charger.
- 1 carabineer with
- 2 Hook with suction cup.
- User Manual.



compass.

How to use:

1. Please connect your 5V digital devices with this solar panel charger.
2. Please place this solar charger under strong sunlight.
3. Please hide your device behind the solar panel charger or some shades, so the mobile device won't be exposed to direct sunlight **(When the cell phone is exposed to the sun, it can stop charging to avoid damaging the battery due to excessive heat).**
4. Depending on the sunlight radiance, the charging efficiency would be different. 9W is the maximum power when the sun is strong and the device accepts 1.8A (some cell phones only allow charging to 1A)

Other Products from Ecologic Mart

We have recently added three new products, we are sure you will love them.

10000mAh Power Bank: You can take energy to recharge your lamp up to 6 times.

Dual Output USB 5V 2.1A & 1.0A



iPhone 6S
3
Charges



Galaxy S6
2.4
Charges



Book Light
9
Charges

Your Best Company Light, Small and versatile



Only
2.2 Oz Single Arm
2.9 Oz Double Arm

Best Book Light for Book Lovers: The perfect reading light to accompany those long hours with your favorite books.

BUNDLE Power bank + Solar Charger: You buy the two products with a much cheaper price.

