

KW-D2011L Instruction of jacket with solar energy

This product is a jacket with solar charging equipment, it suits for mobile phone, digital camera, PDA, MP3, MP4 and all kinds of digital products. There is a solar battery inside the jacket. it can charge for the digital products inside the jacket at any time. it will completely eliminate power shortage , power cut, and the trouble of running out power in outdoor. And it keeps the charge plug and USB faucet for many kinds of mobile phone models. The jacket with solar energy will become a fashionable product with magnificent appearance, perfect design and portable.

While using, Solar battery can charge for the digital products If only you put the jacket on the porch or window with sunshine illuminating. Aims to be charge and use at the same time.

There is a output connector in the jacket. When you use it, please find the suitable transfer connector for your digital product from enclosed set. Insert one end to output connector which inside jacket, and put the other end to your digital product, that will charging to your product.

Operations:

1.Charging for the Lithium Battery

Put the products under the sunlight, or put the DC adapter in the red input connector, it is charging, and the meanwhile the green lamp will be constantly flashing. When stop flashing, it means completed the charging,

2.Charging for the digital products

When you use it, please find the suitable transfer connector for your digital product from enclosed set. Insert one end to black output connector, and put the other end to your digital product, then press ON/OFF key and the red lamp will be lightening, that will charging to your product. When use all the energy of the Lithium battery, the red lamp will be constantly flashing, press ON/OFF key to stop charge.

Products technical specifications:

1. Solar battery board: 5.5V 100MA. Transfer efficiency 15% , size: 90*50MM
2. Battery: lithium polymer inside Li-battery, 3.7v/600Amh
3. Output voltage/electrical current:5.5V/600Am
4. The time of DC adapter to inside Li battery: 1-2 hours
5. The time of solar charge to inside Li battery: 6-8 hours

Notice:

1. Please don' t pitch the jacket into fire to avoid personal injury. And turn away from high temperature, humidification and the place with corrupt gas.
2. Please stop to drip liquid and can' t use tartness tools insert to connector, also do not scrape the surface of solar battery. If it is showered by chance, you can use towel wipe, then let it to be dry naturally .Do not parch by high temperature.