

SOLAR CHARGER

Product description:

(1) Using the high-efficiency solar panel, It can be applied to outdoor work, journey, exploration and areas that lack of electricity resources. It's a green, convenience mobile electrical resource.

(2) It has a Li-ion battery of 11000mAh3.7V as its electrical source that makes its discharge time longer. The battery has no memory effect, so it can be used longer.

(3) The solar panel is designed as folding style and can be separated from the adaptor, more convenience and easier carried.

(4) Has multi-group electrical output source and is prepared with many kinds of connections; it is suitable for charging staple communication equipments, digital equipments and laptops.

(5) Size of adaptor mm: 170L × 75W × 30H

(6) Size of folding solar panel bag mm: 310L × 130W × 40H

(7) Size of unfolding solar panel bag mm 1000L × 310W × 3H

(8) Weight of adaptor/solar panel bag kg0.35/1

(9) G.W. Kg1.8

This product is a multi-functional solar emergency charger. Built-in 1350mAh high capacity rechargeable polymer lithium battery, it can charge your mobile phone, digital camera, PDA, Mp3, Mp4, etc. whenever and wherever. Style design is convenient for you to carry.



Solar Laptop Charger



Solar Mobile Charger

Technical Specifications:

Solar panel (mono-or-multi-crystalline)	5.5V/80mA
Capacity	1350mAh
Rechargeable polymer lithium battery	3.7V-4.2V
Output Voltage	5.5V
Dimensions	95*43*12mm
Weight	72g
Charging current for the mobile phone	350mA-800mA
Charging time for the mobile phone by direct current	2.5hours
Charging time for the polymer lithium battery by solar panel	14.5hour/12hours/8.5hours
Charging time for the polymer li-ion polymer battery by AC-DC or computer USB port	3.5hours/3h/2hours
The polymer lithium battery for flashlight and radio-listening after fully charging can last	350hours/300hours/200hours