

Solar Case Manual

Instructions

Solar Charging Case is an eco-friendly product, solar panel can absorb solar power, then stored it into inside polymer battery, the inside battery can provide a steady charging current to charge your phone. The battery can also be charged with mains electricity through the AC adaptor or USB charging cable provided.

Battery Specification:

Capacity: 2200 mah

Input : 5V/500mA

Output Voltage/Current: 5V/500mA

Compatible Devices: Most mobile phones, iPad/iPod/iPhone 2G/3G/3GS/4G, PSP, MP3/MP4, NDS, GPS, PDA, Etc.

Output: Standard USB

Indicator: LED Charge Light with 3 level capacity indicator

Type: Polymer

Solar Panel Specifications

Power:1.35W

Solar panel size : 140*95MM

Type: polycrystalline

Cell Efficiency: 16%

Open Circuit Voltage (VoC): 5V

Peak Voltage (Vpm):6V

Peak Current (Ipm): 220mah

Solar charger case

Product size : 10.5cm(W)*15.5cm(L)*2.4cm(T).

Net weight : 200g

Material : EVA +PU, Waterproof , can protect your phone very good.

Bag Accessories included

- 1) Solar case
- 2) 4pcs adaptor such as samsung G600,mini USB,micro 5 pin and iPhone (* Sometimes adaptor will be difference according to customer request)
- 3) Hook 1 pcs
- 4) Manual

Charging Times

1 Under sunshine, it will need around 10-12 hours to charge fully internal battery (This charging time will be difference according to area , time and sunshine).

2 With USB charging cable, it will be need 2 hours to charge fully internal battery .

3 This solar case charge iPhone need 1. 5 hours ,Charging blackberry need around 1 hours (this charging time based on internal battery full of power)

How to use it ?

Connect charging wire with the adaptor, then use the adaptor connect to your mobile phone . it will charging device