

# 12V3.5W Solar charger

## User manual

Products introductions: product is for your car battery, notebook computer or other 12V rechargeable battery designed for emergency charging devices, trickle charge the battery with the solar power. For your work or travel in the wild. Or camping.....

In addition, we offer you an option to switch 5V 1A /12-21VDC converter (USB2.0 output plugs), with which you can through our 18V3.5W solar products directly to charge your mobile phone, digital camera or other 5VDC electrical input (including the iphone cell phone)...

### Products specification:

\*Material: Polysilicon or monocrystal silicon Solar panel

\*size:320\*120\*6mm

\*solar panel power consumption:12V3.5W

\*output voltage: over 18VDC

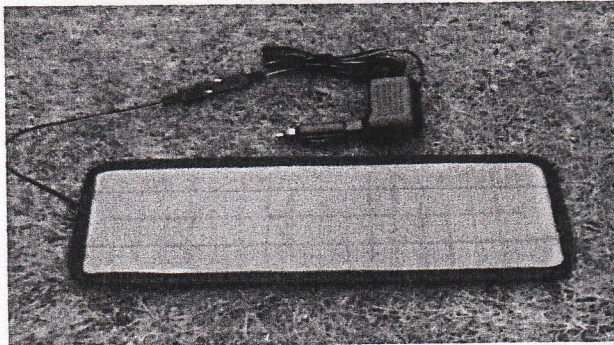
\*output current: over 200mA Light source in 10000LUX

\* 5V Output current: 1000mA Max.( For selection)

### Parts:

5VDCUSB output accessories	1 (optional)
Charge for car wire:	1
Charge for other 12V rechargeable wire:	1
PVC3.5cm sucker:	2
Product Manual (English/chinese)	1

Best working time:9:00AM-5:00PM



### Note:

\*Be sure to note when using the product is negative and the positive and negative charged products must be consistent

\*Rations using the product accessories

\*If no professionals, please do not go trying to change the product