

SOLAR CHARGER GUIDE for LRS650-1W

Product information:

This portable solar charger is designed for using with your cellular phone, MP3 player and other applicable devices. The charger is equipped with a built-in lithium battery, which can be charged, and later supply the power to your cellular phone or MP3 player. The charger has dual power input design either by daylight or conventional electricity outlets.

Specifications:

Solar silicon panel	
Output frequency	0.65W (single)
Working current	263mA (single)
Working voltage	2.46V (single)
LRS650-1W Charger	
Output Voltage	DC 5.6V \pm 0.1V
Output Current	300mA
Built-in Battery	650mAh
Weight	4.47oz (with battery)
Size	4 ½ in. long x 2 ⅞ in. width x ⅞ in. thick

Packing List:

Items	Number
User guide	1
Lithium battery	1
Power supply	1
USB cable	1
Cable (charge to device)	1
Converter plugs	5



How to use:

You have to setup the battery into the charger's back at first.

Use sunlight to charge

Apply the charger to your device (cellular phone or MP3 player) by using the cable connecting to the charger first, then to your device. The charger can be charging during the usage by open the charger flat, and have solar panels facing light source. The charger is automatically charging the battery in your device first, then over flow to the built-in battery.

The light is flashing green means charging your device. The light is flashing red means charging built-in battery and your device has been charged fully. The light is showing red means your battery has been charged fully too.

Use electricity to charge

It is to charge the built-in battery with wall electrical source or computer USB port. To confirm the power cable has been connected correctly. The light is flashing red means charging built-in battery. The light is showing red means your battery has been charged fully.

Use built-in battery to charge your device

When the sunlight is faintness, you only depend on built-in battery to charge your device. The light shows green when you push the switch that means you can charge your device. If the light stop flashing means your device has been charged fully or built-in battery has been empty.