

Product Description

SHS-1202 Solar Lighting Kit



Description:

The low cost solar lighting kit is an advanced portable solar lighting system, ideal for remote area / village dwelling. It is pollution-free and an excellent replacement for conventional kerosene lamps and lanterns. The low cost solar lighting kit can run 2pcs 6V/0.9W LED bulb and a cellphone charger. The solar energy generated by the Solar Module in the daytime is stored in the battery, and it can back up the LED lamps for 15 hours.

How to charge:

The **Solar module** should be placed outside in direct sunlight away from shade (e.g. tree, building etc...); south facing in the northern hemisphere or north facing in the southern hemisphere. Remember that shade will move as the sun moves at different times of the day. Position it so that it will not get damaged by animals or vehicles and to reduce the chance of theft.

How it works:

- LED Bulb Lighting

The attached 6V/0.9W LED bulb can give enough brightness for kids study and do house work in the night, it is with 3M cables, you can hang it in the suitable place, The bulb can last for 15 ours after the battery fully chargerred, or can last for 10 hours per day`s charge

- Mobile phone Charging: The solar lighting kit can charge most of the popular cellphones in the market

Product Description

SHS-1209 Portable Solar Power System



Portable Solar Power System

Model No.: SHS-1209

Specification:

*1 x Solar panel 16Wp with 8 m cable

*1 x Metal power box (Built-in with 9AH lead-acid battery & control circuit)

*1 x USB cable with adaptors for mobile phone

*4x 5W Super bright LED bulbs

*4x 5m cable with Bulb Holder, ON/OFF Switch

Charging time: 12~14 hours, battery fully charged

Lighting time:

6 hours (4 LED bulbs)

Outputs:

4 x DC 5.5*2.1MM DC12V for LED lights

1 x DC USB 5V/500mA for charging mobile phones

Product Description

SHS-1207 Portable Solar Power System



Portable Solar Power System

Model No.: SHS-1207

Specification:

*1 x Solar panel 12Wp with 8 m cable

*1 x Metal power box (Built-in with 7AH lead-acid battery & control circuit)

*1 x USB cable with adaptors for mobile phone

*2x 3W Super bright LED bulbs

*2x 5m cable with Bulb Holder, ON/OFF Switch

Charging time:12~14 hours, battery fully charged

Lighting time:

17~19 hours (1 LED bulb)

8~9 hours (2 LED bulbs)

Outputs:

2 x DC 5.5*2.1MM DC12V for LED lights

1 x DC USB 5V/500mA for charging mobile phones