

Triple Solar LED Flashlight/ Powerbank - Eagle

English

This product adopts the principle of solar monocrystal silicon PV solar for energy charging by the sun. The power stored inside its internal 700 mAh/4,8V Ni-MH battery can be used for lighting and charging mobile devices either immediately or at some time in the future. A push switch is used to control the circuit: 1 LED, 3 LEDs or 3 LEDs flashing.

Product functions:

- Recharge the internal battery by solar power
- Electronic switch function: 1 LED on / 3 LEDs on / 3 LEDs Flashing
- Rechargeable with suitable 6V PowerPlus charger, charge time 7 hours (available at www.powerplusadapter.com)
- Fully charged gives 35 hours light (1 LED) or 15 hours light (3 LEDs)
- Fully charged gives 70 minutes talk time and 96 hours standby time on average mobile phone
- Charge indicator for effective charging (sun and DC)
- Charge indicator for effective charging of mobile device

Product features:

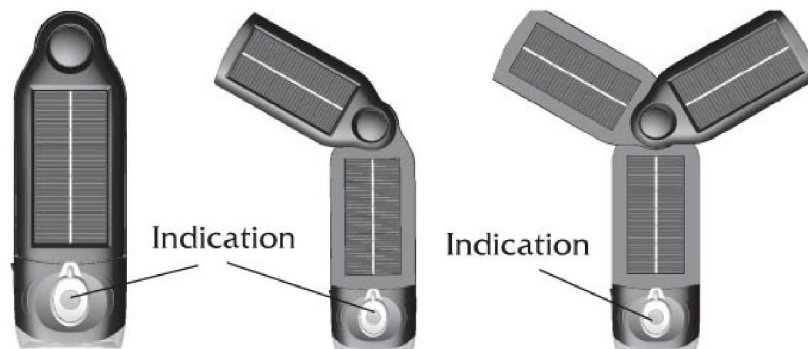
- Solar-energy for power generation
- High brightness flashlight > 65000 mcd (5,4 lm)
- High current to charge mobile device
- Includes 7 types of mobile phones adapters for all general types of mobile phone
- Wing type model to maximise charging input up to 150mA

USER MANUAL

Charging:

A. Sun

To charge, place the flashlight in direct sun- or daylight - with the solar panel(s) up. You have a choice of 1 panel, 2 panels or 3 panels for charging. During charging the indicator light inside the switch button will illuminate.



B. AC-charging.

Put the PowerPlus charger (available at [www. Powerplusadapter.com](http://www.Powerplusadapter.com)) in the mains socket. Put the other side of the charger in the DC-port. During charging the indicator inside the switch button will illuminate.

Lighting

Press the button on the topside of the flashlight to activate 1 LED, 3 LEDs or 3 LEDs flashing.

Charging mobile phone

Open the DC-cover. Connect the cable marked "DC" to the DC socket inside the cap. Connect the correct charging adapter for your mobile phone at the other end of the cable. Connect the adapter to your mobile phone. The charging indicator in the switch button will illuminate during efficient charging. The charging indicator in your mobile phone shows as charging.

Note:

- Connect the charging cable correctly, DC-DC or charging the mobile device will not work
- Do not place the device in very high temperatures or very humid environments
- Use only the charging cable and adapters included
- Do not shine directly in your eyes under any circumstances

Item	Parameter	Unit
Maximum brightness		
3 LED	25000	MCD
3 LED	5,4	LM
LED lifetime		
LED	50000	Hours
Time to fully charge in the sun	15-20	Hours
Max. Charging Current		
1 wing	50	mA
2 wings	100	mA
3 wings	150	mA
Talk time <i>Fully charged</i>	70	Minutes
Standby time <i>Fully charged</i>	96	Hours
Charging time AC	7	Hours
Shine time after 1 hour sun		
1 LED	15	Hours
3 LED	6,5	Hours
Shine time fully charged		
1 LED	35	Hours
3 LED	15	Hours