OPERATION MANUAL OF SOLAR FLASHLIGHT

This flashlight is equipped with chargeable battery and bright LED light source. It is powered by solar energy of high technology. It is eco-friendly and of practical use.

1. MAINLY APPLICATION
A. Illumination for house or our door.
B. Suitable for island, mounts where power is off.
C. Suitable for business trip, travelling, driving etc.
D. Suitable for military, night duty, guard keeping etc.
E. Used as gift for promotion, business meeting etc.

2. PARAMETER
A. Solar Pile: Monocristalline Silicon Solar Pile, 0.25W.
B. Light Source: 1 high brilliant LED Lights, LED 12000–18000MCD.
C. Charging Time: in strong light, battery can be fully charged in 4-6 hours.
D. Battery: Chargeable Nickel hydrogen or cadmium batteries.
E. Dimension: 170mm*35mm.
F. Weight: 160.5g.

3. OPERATION
Charging: Just place the solar module in direct sunlight which ensure a best charging performance.
Switch: you can turn the flashlight on with pressing the balck button above the solar panel.

4. ATTENTIONS
A. Do not turn light towards eyes directly in case that it may hurt your eyes.
B. Because of the need of the working principle of the product, it possesses a very common function of waterproof, for which you should pay attention and prevent water from coming into it. If water comes in the product by accident, you should stop using it at once and put the solar panel of the flashlight adown. Please pour out the water as much as possible and dry it in the sun.
C. Do not disconnect or violently beat it without permission in case of circuit fault and solar powered photovoltaic silicon wafer fracture which may cause the problem of illumination and charging.
D. To keep the surface of the solar module clear. When its brightness is dim, please charge the battery and do not place it in grayness and humidification.
E. Switch off it when in charge.