

Mini Telescopic Camping Lantern

Working Principle

This product adopts 3 AA batteries to be the power source of the LED lantern. Torch Switch models: Lighting→ off. Used as a flashlight or camp lantern.

Product Functions & Features

- 1. 1 W super bright LED lighting.
- 2. Switch models: Lighting → off.
- 3. Power directly from the dry battery (3 AA Batteries).
- 4. Grip handle attached.
- 5. Lampshade can be folded up, easy to carry.
- 6. Can be used as flashlight when the lampshade closed.



"Telescopic"

Main Technical Parameters

1. Lighting

The Max. luminous flux	≥65 Lm	
Lighting time of full battery(Normal)	50-100 Hours (subject to the quality of battery)	
Note: Lighting time testing standard is brightness down to 100mLm		

2. Main parts life-span

The whole unit	≥5 Years
The plastic part	≥5 Years

3. Size and Weight

Product size(lampshade compression)	Ф84.3*50 mm
Product weight	118g

4. Others

Specification of battery	3 AA batteries

Operation Method

1. Lighting

- Press the switch to turn on/off the light.
- Used as a lantern: open the lampshade by wresting in vertical direction (or pull)
- Used as a Torch: push the lampshade unitil both up and bottom case were clipped securely

2. Place or replace the battery

• Open the battery cover at the bottom and put 3 AA batteries inside properly.

3. Using of hanging handle

• Hanging cthis product on the tent's cord, also can hang in the hook, nail etc.

Cautions

- . Don't point at eyes directly so as not to hurt the eyes.
- Pay attention to the holding gesture when cranking which can protect your finger and nail from hurting. Keep rotating steadily.
- Do not place this product in which temperature or humidity is high. Do not drop or hit this product.
- . Be careful to use lampshade, don't spread too much.
- We do not give notice again if the parameter of this product changed.
- · We reserve the final right to interpret this product.



