Universal battery operated waterproof lantern / SB-9106-0001 www. SORBO.cn

UNIVERSAL BATTERY OPERATED WATERPROOF LANTERN

Working Principle

This product is a green product, portable and environment friendly. It is powered by 3 AAA batteries. Switch modes: low \rightarrow high \rightarrow flashing \rightarrow off. Used as a flashlight or camping lantern.

Product Functions & Features

Lighting modes: low → high →flashing → off.
Powered by 3 AAA batteries.
Waterproof. It can work under the water for 30 minutes at a depth of 0.5 meter.
Bottle can be used as flashlight or camping lantern.
With hanging handle, suit for mountaineering, camping, hiking and traveling.
Used as a storage bottle, can store some first-aid medicine for emergency, or put your digital product in it for protecting when meet a rainy day outside and etc.
Super bright, foldable, portable.
Delicate and fashionable, multi-color for select.



Main Technical Parameters Lighting cap

≥100Lm
≥50Lm
≥10 hours
≥20 hours
≥25 hours
≥3 Years
Φ79.5*28.6 mm
62g

Bottle

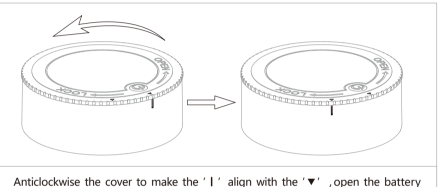
Bottle	
Lifespan	3 years
Material	PP + Silicone
Surface	Glossy
Size	Φ100mm×153mm
Weight	125g
Capacity	700mL

Operation Method

- 1.Lighting:Press the switch to control the light.
- Switch models: low-brightness \rightarrow high-brightness \rightarrow flashing \rightarrow off.
- 2.How to change the battery:Anticlockwise the top cover to open the cap. Take the old batteries out and put in new batteries. Placing the top cover back, and clockwise the top cover to close the cap.
- 3. Using of hanging handle: Hang this product on the tent's cord, also can hang in the hook, nail etc.

Cautions

- 1. Do not point at eyes directly in case hurt the eyes.
- 2. Do not use corrosive liquids to clean the bottle or lid, use only a damp cloth or mild detergent.
- 3. Do not store the bottle for long periods in high temperature and humidity areas.
- 4. The manufacture reserves all rights in improving or altering specifications as required.



compartment. Clockwise the cover to make the 'I' align with the another ' \mathbf{v} ', lock the battery compartment.

(As the picture show)

