

Product Specifications

40×42.5×156mm Weight 140g

Main Technical Parameters

Lantern

Lantern LED	COB 5W, 3500-4000K
The Max. Luminous Flux(High Lighting)	≥400Lm
The Max. Luminous Flux(Low Lighting)	≥5Lm
Working Time after Fully charge(High Lighting)	≥120 Minutes
Working Time after Fully charge(Low Lighting)	≥65 Hours

Torch

Torch LED	COB 3W, 3500-4000K
The Max. Luminous Flux(High Lighting)	≥300Lm
The Max. Luminous Flux(Low Lighting)	≥5Lm
Working Time after Fully charge(High Lighting)	≥270 Minutes
Working Time after Fully charge(Low Lighting)	≥65 Hours

Lantern&Torch

The Max. Luminous Flux(High Lighting)	≥700Lm

Others

Specification of Battery	21700,3.7V, 3000mAh
Input Voltage/Current	5V/ 2A
Fully Charge Time via LISB Input Cable	Approx 2 Hours

Instructions for Use

1.Lighting Function

Double-click the lighting switch to turn on the light. Short press to switch lighting modes. The power indicator displays real-time battery level. Long press to adjust brightness. Double-click to turn off.

- 2.Battery Indicator: Displays battery level in real-time after booting up.
- 3. External Output: Utilizes Type-C for external output. Upon insertion, it automatically outputs and displays battery level. After removal, the battery level display turns off after about 30 seconds.
- 4. Charging Indicator: Uses Type-C for internal charging. During charging, the indicator flashes gradually until fully charged, at which point all four indicators remain lit

Product use instructions

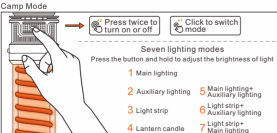
Battery Indicator Light

Output or Input

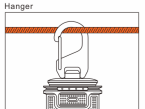
100% 0 0 0 0 75% O O O

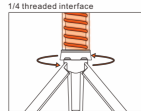


Activating Lighting Function



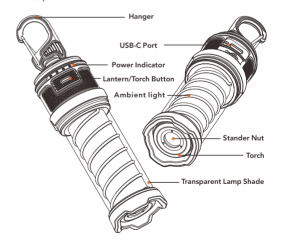
How to Place&Connect the Bracket





Functions and Features

- 1 Lantern
- 2 Torch
- 3. Indicator LED
- 4. Waterproof



Cautions:

- 1. Do not look directly into LED as this may cause damage to your eyes.
- 2. This product is not a toy.
- 3. Contains small parts not suitable for children under 5 years of age.
- 4. Turn off the light when via USB input charging. 5. Every 6 months charge for battery conditioning.

