

## Queen Flashlight Operator's Manual

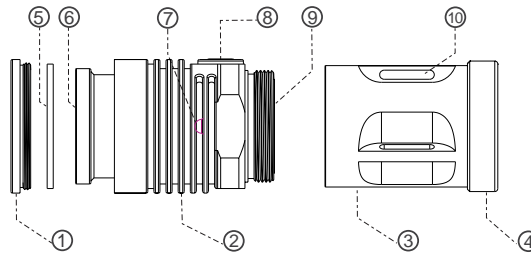
### Specification

Dimension: 46mm(Head) \* 100mm(Length) \* 45mm(Tailcap)

Weight: 200g(Without battery)

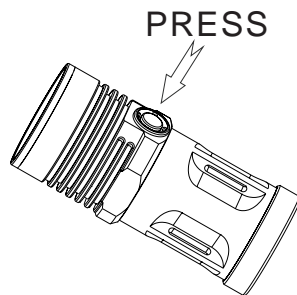
Accessories: Tactical parachute-cord, Spare O-ring, User manual, Warranty Card.

### Features and Operation Introduction

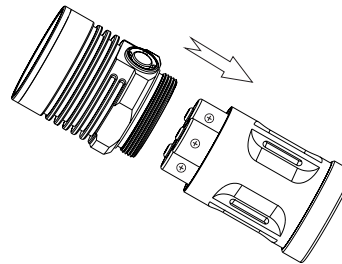


- ①Stainless steel bezel ring
- ②Heat sink part
- ③Hard-anodized aluminum alloy body tube
- ④Tailcap
- ⑤Impact-resistant optical lens with anti-reflective coating.
- ⑥Custom designed metal reflector offers perfect beam profile.
- ⑦Premium CREE XM-L LED, Max 1000-Lumen output.
- ⑧Smart side tact switch, Hi-lo-strobe modes.

Press and hold the side switch for more than 2 seconds, the light will turn on and enter into high brightness mode, fast click the side switch to switch the lightness mode between high and low. When the light is on, fast double click the switch to access STROBE mode, and light will be turned off by pressing and holding the switch for more than 2 seconds.



Please refer to the illustration, install the battery.



- ⑨Built-in digital control circuit, supporting 3pcs 16340 or CR123A batteries. Adopting intelligent low-voltage alarming system, light will flash once per 30 seconds when the power is low.
- ⑩Lanyard penetrating holes design, convenient for carrying.

### CAUTION:

Flashlight is a high brightness output device which can generate a lot of heat in continuously using. So, please read the operating manual and the following warnings/ recommendations carefully for safety usage.

1. DO NOT leave your flashlight unattended .
2. Keep your flashlight beyond the reach of children .
3. DO NOT shine the flashlight directly to the eyes of animals or people .
4. DO NOT use rechargeable Li-ion batteries without protective circuits.
5. Remove batteries for long periods of inactivity or during transportation.
6. Twice a year clean the threads with a clean cloth and apply thin coat of silicon-based lubricant to them.
7. DO NOT use petroleum-based lubricant on the waterproof O-rings, which may cause damages to the O-ring.
8. IPX-7 waterproof rating, unable to support dive use.

