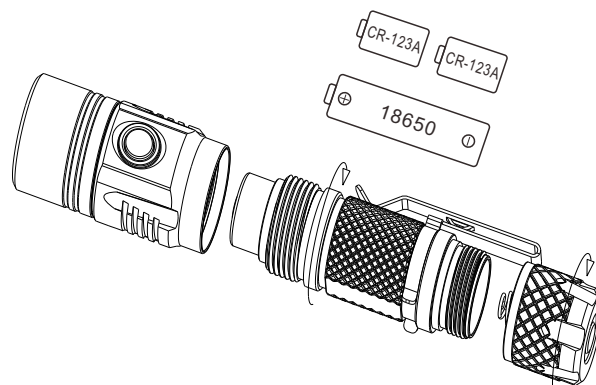


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Powered by one 18650 battery or 2 x CR123A
Please tightening up the End Cap
and the Body before you use it
or recharge the flashlight.

User Manual for NS Series Flashlight

1. Press the switch for 0.5 seconds to enter the illumination mode.
2. Click the switch to adjust the brightness: micro-low-middle-high-ultra brightness in cycle.
3. After choosing the brightness, press the switch for 0.5 seconds to turn off the flashlight and memorize last used illumination mode.
4. Press the switch for 0.8 seconds to enter the Strobe mode, then click the switch to enter the SOS mode, and then click the switch to turn off the flashlight.

Locking and Unlocking (to avoid turning on the flashlight in a faulty way)

1. Locking: Double-click the switch in a quick way, the flashlight blinks twice and enters the locking mode.
2. Unlocking: Double-click the switch in a quick way, the flashlight will unlock and enter the illumination mode directly.

②

User Manual for E Series Flashlight

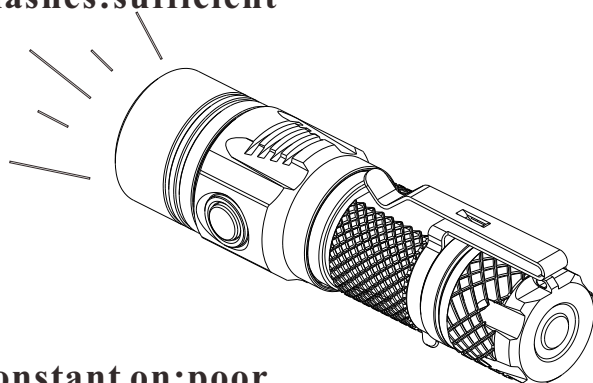
Please tightening up the End Cap and the Body
before you use it or recharge the flashlight.

1. Press the switch for 1 second to enter the illumination mode.
2. Click the switch to adjust the brightness: micro-low-middle-high-ultra brightness in cycle.
3. After choosing the brightness, press the switch for 1 second to turn off the flashlight and memorize last used illumination mode.
4. Press and hold the switch for 2 seconds to activate Strobe mode-SOS mode, click twice to turn off the flashlight (back to daily mode). Or press and hold the button for 1.5 seconds to turn off the flashlight. (Memorize Strobe mode).
5. The high brightness mode has a limit of 3 minutes.

③

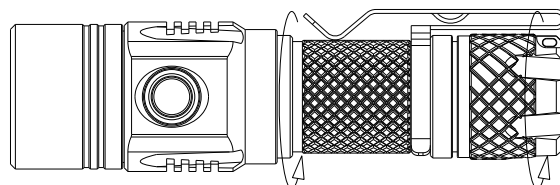
BATTERY LEVEL INDICATION

Blue constant on: saturated
Blue flashes: sufficient



Red constant on: poor
Red flashes: critical
(The flashlight will automatically jump
to the lowest brightness mode)

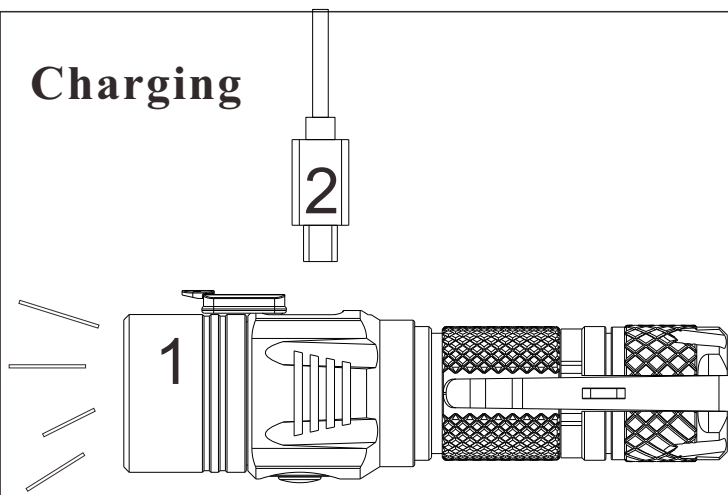
④



1. Loosen the tail cap for half circle or more. Tightening the tail cap will disable lockout status.
2. Please be sure to recharge the flashlight once within every three month.

⑤

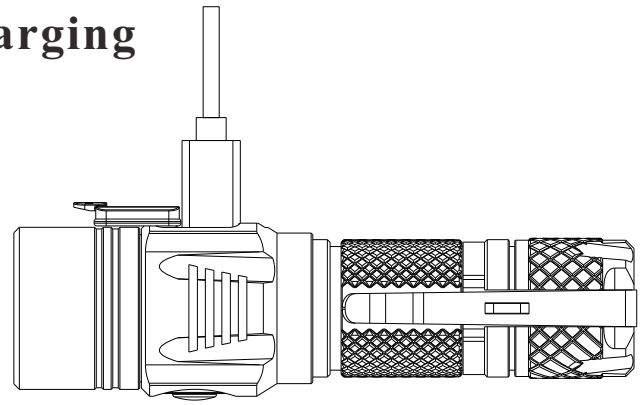
Charging



1. With the flashlight on
2. Plug in the Micro USB Cable

6

Charging



When the flashlight is in charging status, flashlight will automatically turn off and the red indicator at the switch position blinks once every 1.5 seconds.

7

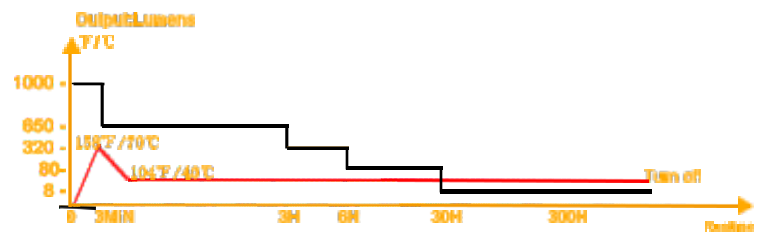
Charging NOTE:

When you plug in usb cable, the indicator in side switch will show steady or rapid fast-flashing of red, which means a power source is detected, but the battery didn't connect to power source.

1. Tighten the End Cap and the Body properly.
2. please remove battery from the flashlight and re-put into, then re-tighten to ensure good touch.
3. please pay attention to the positive and negative electrode when loading the battery. Then the charging indicator slow blinking red. Steady blue light shows fully charged.

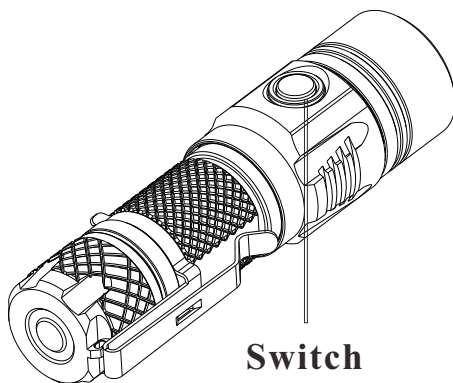
8

ITS Smart Temperature Control System



1. Brightness automatically decreases with time.
2. The high brightness mode has a limit of 3 minutes.
3. It equipped with Thermal management safety program with overheat protection.

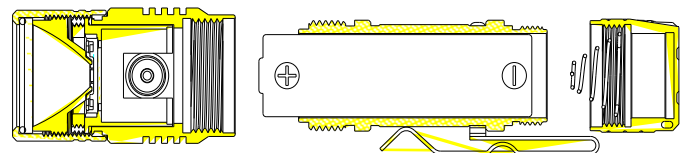
9



Switch

The red and blue indicator at the switch position shows the power volume.

10



Regular cleaning the battery contacts (by using a cotton swab soaked in rubbing alcohol) can improve the flashlight's performance as dirty contacts may cause the flashlight to stop working.

11