



DIY Tools 1057B Multifunctional Rechargeable Torch High Lumens User Manual

[Home](#) » [DIY Tools](#) » DIY Tools 1057B Multifunctional Rechargeable Torch High Lumens User Manual 

DIY Tools

User Manual

Contents

- [1 1057B Multifunctional Rechargeable Torch High Lumens](#)
- [2 Instructions:](#)
- [3 Documents / Resources](#)
 - [3.1 References](#)

1057B Multifunctional Rechargeable Torch High Lumens



Product Parameters	
Item NO	1057B
Material	Aluminum alloy, ABS
Light Bulb	30W LED, COB
Net Weight	0.73 LB/0.33 KG
Size	7.1*1.8*1.4 inch/18*4.7*3.5 cm
Box Size	8.5*3.7*2.2 inch/21.5*9.4*5.6 cm
Battery	Built-in 2000 mAh battery
Charging Method	Type-C USB charging
Charging Time	3-4 hours
Discharge Time	2-20 hours
Gears	Main light 4: strong light/medium light/weak light/strobe Tail light 6: warm yellow light strong light/warm yellow light weak light/white light strong light/white light weak light/red light/red light strobe
Package Include	Flashlight x 1 USB Cable x 1 Lanyard x 1 Manual x 1

Instructions:

Main Light:

The big switch controls the light modes of the main light. There are four gears to choose from: strong light, medium light, weak light, and strobe. The higher the bright flashlight of the light, the more heated it becomes. It is recommended that low light mode can extend the battery life and service life of the battery. The main led flashlight provides up to 2.5 hours of strong light, 5 hours of medium light, and 8 hours of low light. Note: Long press the big button to turn off the flashlight directly.

Tail Light:

The tail of the flashlight is equipped with a hidden screw-out camping lantern. According to the direction of the tail arrow of the flashlight, rotate the hidden camping light to reveal it. The small switch controls the light modes of the camping lantern. There are six gears to choose from: warm yellow light strong light, warm yellow light weak light, white light strong light, white light weak light, red light, and red light strobe. The COB tail light boasts an impressive 10 hours of strong light and 20 hours of low light. Note: Long press the small button to switch to red light mode.

Charging:

1. When using the flashlight for the first time, it is recommended to charge it first as the battery may be insufficient. To charge the flashlight, use the provided Type-C USB cable and connect it to a power source. The charging time is 3-4 hours.
2. There is a indicator at the main light switch. When all color indicator lights, the flashlight is full charged. As the battery is consumed, the blue, green, and yellow indicator lights will go out one by one. When only the red indicator light is on, it means that the battery is low and needs to be charged in time. Otherwise, over-discharging of the battery may occur, which may lead to failure to charge.
3. Comes with a type-c charge cable. If you need to use a charger, choose a 5V 1A charger to charge the flashlight. Do not overvoltage or overcurrent charge. During charging, the red, yellow, green, and blue indicator

lights will light up in turn. When the blue indicator light is on, it means that the battery is fully charged. Please unplug the power in time.

Note:

1. The flashlight will generate heat during use, which is normal. If the product gets too hot during use in hot weather, you can switch to a lower gear or turn off the power and wait for the product to cool down before continuing to use it.
2. When not using the flashlight for a long time, please store it fully charged in a cool and dry place. It is recommended to recharge it every three months. Do not expose the flashlight to sunlight, water, chemicals, or corrosive gases for a long time to prevent damage.
3. Non-professionals should not disassemble the flashlight to avoid damaging the circuit board.
4. Do not shine the light directly into your eyes to avoid eye injury.



YELLOW LIGHT



WHITE LIGHT



RED LIGHT

DIY Tools



[DIY Tools 1057B Multifunctional Rechargeable Torch High Lumens](#) [pdf] User Manual
1057B Multifunctional Rechargeable Torch High Lumens, 1057B, Multifunctional Rechargeable
Torch High Lumens, Rechargeable Torch High Lumens, Torch High Lumens, High Lumens

References

- [User Manual](#)