

USER MANUAL

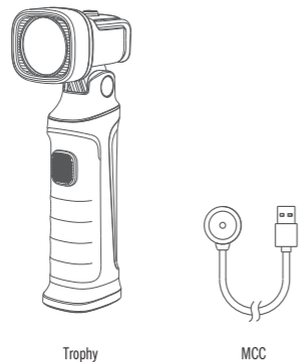
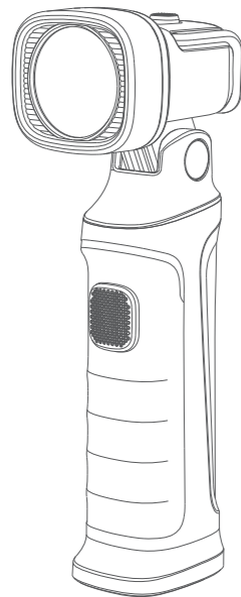


Table 1: Specification

NEUTRAL WHITE		CCT: 5000-6000K CRI:70	
HIGH	600 lumens	12min	250min
MEDIUM	300 lumens	16min	375min
	2,800cd		108m
	1m		223g/7.87oz
	Rechargeable Li-ion Battery (L)175*(W)60*(H)47mm		Working temperature: 0-40°C
	5000mAh 3.7V (18.5Wh)		(L)6.89*(W)2.36*(H)1.85in

* Above data are tested per ANSI/NEMA FL 1-20019 standard in Olight's labs for reference.

TROPHY

The Trophy is a 600 lumen zoomable work light with a 100° rotary head.

Table 2: MCC

Cable length	0.5m
Input	USB-A 5V 2A
Output	CC&CV 4.2V±0.05V 2A
Time to fully charge	About 3h45min

Figure 1

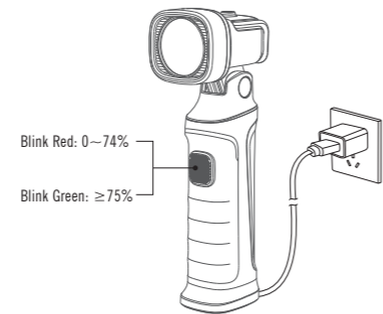


Figure 2

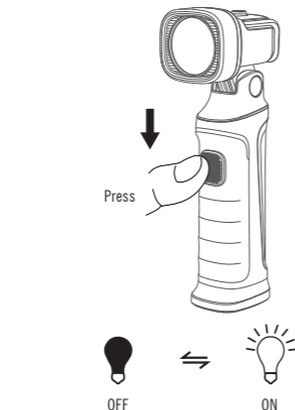


Figure 3

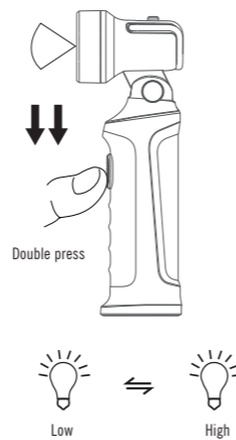


Figure 4

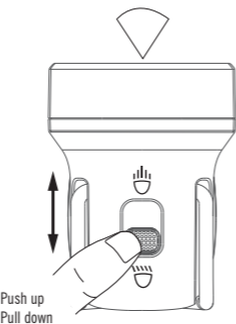
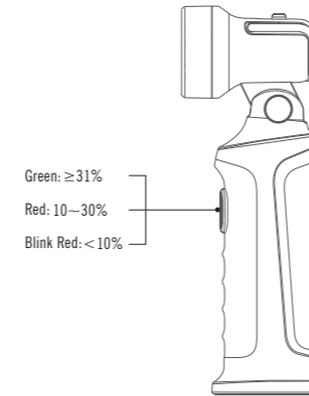


Figure 5



How to operate:

1. Product specification, see Table 1 and Table 2;

2. Operating instructions as below:

2.1 Charging indicator, see Figure 1;

The indicator inside the button displays the remaining battery level: Blink Red (0-74%) - Blink Green (≥75%) - A solid green light signifies that charging has completed; Charge blinking rate 0.5 Hz.

2.2 ON/OFF, see Figure 2;

While it is off, single press to turn it on, press again to turn it off.

2.3 Change brightness level, see Figure 3;

Defaults to low mode when turned on. Quickly double press to switch between high and low modes.

2.4 Stepless switch between spotlight and floodlight, see Figure 4;

Head switch: Push up for spotlight, pull down for floodlight.

2.5 Battery Indicator, see Figure 5;

The indicator inside the button displays the remaining battery level: Green (≥31%) - Red (10-30%) - Blink Red (<10%), Red Blinking Light rate 0.5 Hz.

CAUTION

- Do not look directly at the light source or shine to eyes, or else it may cause temporary blindness or permanent damage to the eyes.
- Do not block the light at close range, or else the energy emitted from the light may cause the object to burn.
- Do not leave the light in a car where the inside of temperature may be over 60°C, or in similar places.
- Do not short the charging port with metallic object intentionally.
- Do not remove or replace the built-in battery of the charger by self.
- Dedicated battery, do not take it out for charging.

NOTICE

- Fully charge the battery before storing the light for a long period of time.
- Do not use the product while charging.
- Do not put a hot light into any type of fabric bag or fusible plastic container.
- Do not activate the maximum brightness mode multiple times continuously to prevent the high temperature on the surface.
- When the product gets hot, please change it to low brightness, or turn it off temporarily.
- Active thermal management: The built-in thermistor monitors the temperature of the light in real time and suppresses overheating by reducing the output.
- Keep the charging port clean and dry.
- Do not put it in the mouth or lick it, or else leakage of the charging port may cause discomfort.
- When the remaining battery power is sufficient (Turn on the green light), the brightness can reach the highest level.
- Operating time in Turbo or high mode varies with ambient temperature and heat dissipation conditions. The better heat dissipation, the longer runtime.
- Do not disassemble the product.

EXCLUSION CLAUSE

Olight is not liable for damages or injuries sustained resulting from the usage of the product inconsistent with the warnings in the manual.

WARRANTY

Within 30 days of purchase: Contact the original seller for repair or replacement.

Within 2 years of purchase: Contact Olight for repair or replacement.

USB magnetic charging cable: One year.

This warranty does not cover normal wear and tear, modifications, misuse, disintegrations, negligence, accidents, improper maintenance, or repair by anyone other than an authorized retailer or Olight itself.

USA Customer Support

cs@olightstore.com

Global Customer Support

contact@olightworld.com

Visit www.olightworld.com to see our complete product line of portable illumination tools.



Dongguan Olight E-Commerce Technology Co., Ltd.

4th Floor, Building 4, Kegu Industrial Park, No 6 Zhongnan Road, Changan Town, Dongguan City, Guangdong, China.

Made in China

CAN ICES-005(B) / NMB-005(B)



A. 04, 26, 2023

THANK YOU!