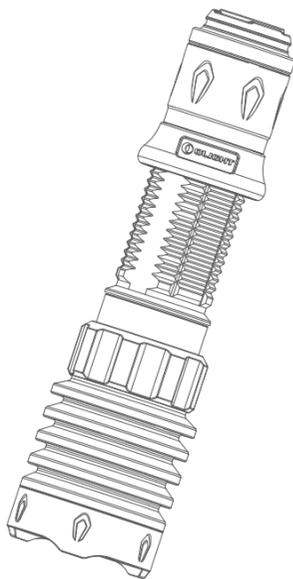


# USER MANUAL

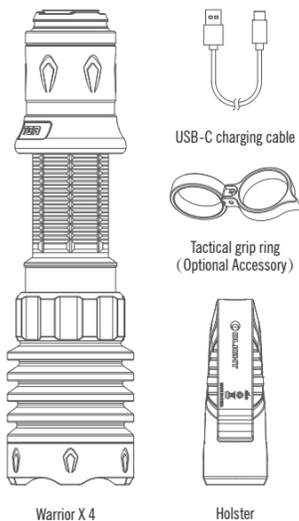
OLIGHT



WARRIOR X4

A rechargeable, long-range tactical flashlight with a tail switch.

## IN THE BOX



### Table 1: Specification

COOL WHITE	CCT: 5700~6700K	CRI: 70
<b>HIGH</b>	2,600 lumens	3min
	38%	140min
	12%	20min
<b>LOW</b>	300 lumens	8h

99,310cd	630m	2m
IPX8	249g / 8.78oz (Including Battery)	Working temperature 0-40°C
(L)149 * (D) 39.5mm (L)5.87 * (D) 1.56in	Rechargeable Li-ion Battery 18Wh (5000mAh 3.6V)	

\* Above data are tested per ANSI/NEMA FL 1-2009 standard in Olight's labs for reference.

### Table 2: USB-C charging cable

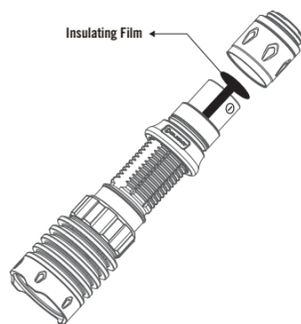
Charge Type	USB-C
Cable length	0.8m
Input	5V/2A
Output	CC&CV 4.2V±0.05V 2.0A
Time to fully charge	About 3 hours

### MCC (Optional Accessory)

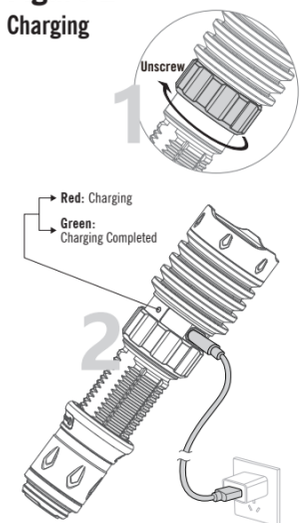
Cable length	0.5m
Input	5V/2A
Output	CC&CV 4.2V±0.05V 2.0A
Time to fully charge	About 4 hours

Note: The MCC is not included in the package. If necessary, please purchase it from Olight Store.

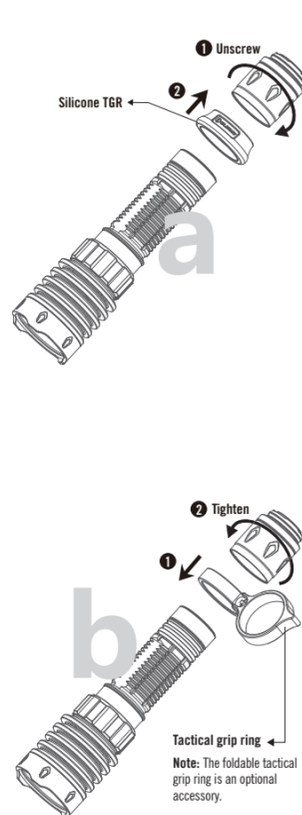
### Figure 1 Remove the insulating film



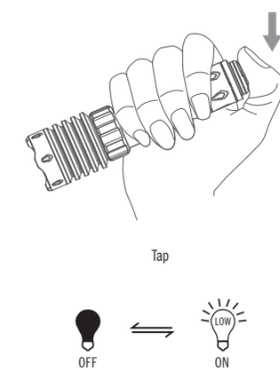
### Figure 2 Charging



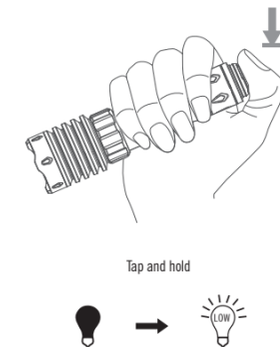
### Figure 3 Tactical grip ring Installation



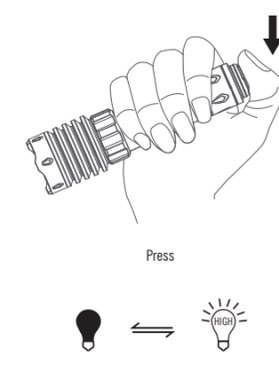
### Figure 4 Tap to activate the low light output, flashlight ON/OFF



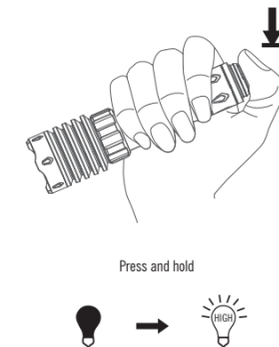
### Figure 5 Tap and hold to maintain the low light mode, release to turn off the light



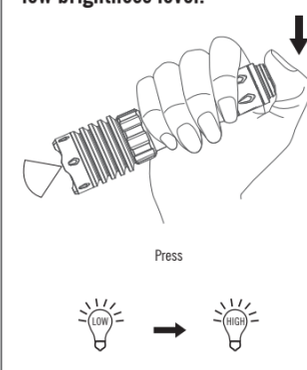
### Figure 6 Press to activate the high light output, flashlight ON/OFF



### Figure 7 Press and hold to maintain the high light output, release to turn off the light



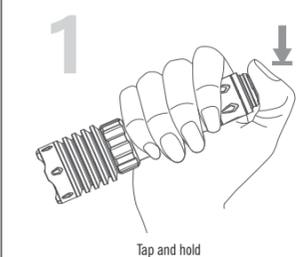
### Figure 8 Press again to switch to high light mode when the flashlight is at a low brightness level.



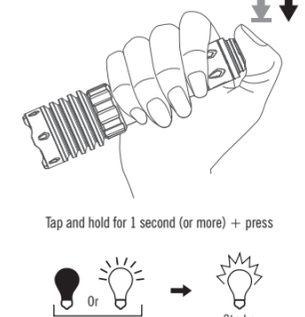
### Figure 9 Switch between Normal mode and Tactical mode

To switch to Tactical mode: Tap and hold, connect the Type-C charging, and then press and hold till the output switches to Strobe mode.

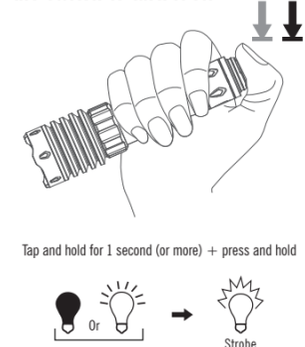
To switch to Normal mode: Tap and hold, connect the Type-C charging, and then press and hold till the output switches to High mode.



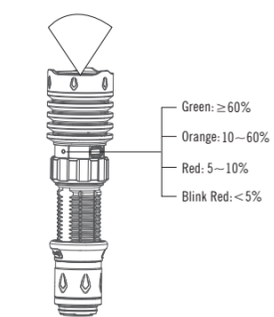
### Figure 10 Tap and hold for 1 second (or more), then press again and quickly release to activate Strobe mode



### Figure 11 Tap and hold for 1 second (or more), then press again and hold to activate Strobe mode. Release the switch to turn it off



### Figure 12 When turned on, the indicator light displays the remaining battery level



## CONTENTS

- Product specification, see Table 1 and Table 2;
- Operating instructions as below:
  - Remove the insulating film, see Figure 1;
  - Charging, see Figure 2;
  - Tactical grip ring Installation, see Figure 3;
  - Tail switch operating instructions as below:
    - Tap to activate the low light output, flashlight ON/OFF, see Figure 4;
    - Tap and hold to maintain the low light mode, release to turn off the light, see Figure 5;
    - Press to activate the high light output, flashlight ON/OFF, see Figure 6;
    - Press and hold to maintain the high light output, release to turn off the light, see Figure 7;
    - Press again to switch to high light mode when the flashlight is at a low brightness level, see Figure 8;
    - Switch between Normal mode and Tactical mode, see Figure 9;
  - To switch to Tactical mode: Tap and hold, connect the Type-C charging, and then press and hold till the output switches to Strobe mode.
  - To switch to Normal mode: Tap and hold, connect the Type-C charging, and then press and hold till the output switches to High mode.
- Tap and hold for 1 second (or more), then press again and quickly release to activate Strobe mode, see Figure 10;
- Tap and hold for 1 second (or more), then press again and hold to activate Strobe mode. Release the switch to turn it off, see Figure 11;
- When turned on, the indicator light displays the remaining battery level, see Figure 12;

## 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.
- Don't leave the light in a car where the inside of temperature may be over 60°C, or in similar places.
- Do not put it in the mouth or lick it, or else leakage of the charging port may cause discomfort.
- Please do not use rechargeable batteries that do not have a protective plate.
- Non-standard batteries, do not take them out for charging.
- Please use the standard charging cable for charging.
- Not compatible with CR123A batteries or other RCR123 batteries.

## NOTICE

- Keep the charging port clean and dry.
- Do not disassemble the product.
- Non-pet toys.
- Non-diving flashlight, please do not operate/use it underwater.
- Do not immerse the flashlight in seawater or other corrosive media as it will damage the product.
- Do not put a hot light into any type of fabric bag or fusible plastic container.
- Please do not short-circuit the charging port with metal or a conductor, as it will cause battery drain.
- In an environment with temperatures below 0°C, the maximum output brightness of the flashlight is limited to the High mode.
- Active thermal management: The built-in proximity sensor monitors temperature in real-time and suppresses overheating by reducing output.
- The tail switch is magnetic, and the metal powder adsorbed on the surface will affect the function, please clean it immediately.
- Metal powder attracted to the tail switch automatically shifts to the center of the switch after pressing the button, making removal easier.
- Operating time in Turbo or high mode varies with ambient temperature and heat dissipation conditions. The better heat dissipation, the longer runtime.

\*A USB adapter with 10W(5v2A) or above is recommended. Otherwise, the charging time will be longer (For products using MCC3 only).

## 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 5 years of purchase:** Contact Olight for repair or replacement.

**Battery Warranty:** Olight offers a one year warranty for all rechargeable batteries.

The other no warranty fragile or low-value fittings like lanyard and clip, you can contact post-sale in 30 days after purchase if it has quality drawback or damage under normal use condition. Over 30 days or damage under abnormal use condition, the conditional quality assurance will be provided as appropriate.

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cs@olightstore.com

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contact@olightworld.com

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