OLIGHT Prowess A Versatile EDC Flashlight with Dual Direction Illumination



OLIGHT Prowess A Versatile EDC Flashlight with Dual Direction Illumination User Manual

Home » OLIGHT » OLIGHT Prowess A Versatile EDC Flashlight with Dual Direction Illumination User Manual



Contents

- 1 OLIGHT Prowess A Versatile EDC Flashlight with Dual Direction Illumination
- **2 Product Usage Instructions**
- **3 IN THE BOX**
- 4 Operating instructions as below:
- 5 Front light operation
- **6 FCC Compliance Statement**
- **7 WARRANTY**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



OLIGHT Prowess A Versatile EDC Flashlight with Dual Direction Illumination



Specifications

• Product Name: EDC Flashlight

• Features: Dual-direction illumination, Battery level indicator

Product Usage Instructions

Turning On/Off

To turn on the flashlight, press the power button. To turn it off, press the power button again.

Adjusting Brightness

The flashlight may have different modes or brightness levels. Refer to the user manual to adjust the brightness as per your requirement.

Battery Level Indicator

The flashlight is equipped with a battery level indicator. Refer to Figure 11-1 and 11-2 in the user manual to understand how to interpret the battery level.

Charging the Battery

When the battery runs low, recharge it using the provided charging cable. Follow the instructions in the user manual for proper charging guidelines.

FAQ (Frequently Asked Questions)

· Q: How do I replace the batteries?

A: Refer to the user manual for detailed instructions on how to replace the batteries safely.

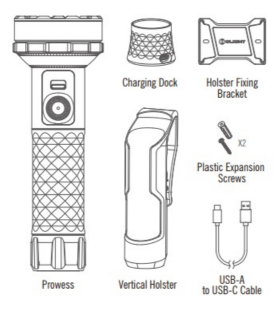
· Q: Is the flashlight water-resistant?

A: Yes, this flashlight is designed to be water-resistant. However, please refer to the user manual for specific details on water resistance ratings.

Q: How do I switch between different lighting modes?

A: The user manual provides information on how to switch between different lighting modes. Typically, it involves pressing the power button in a specific sequence.

A versatile EDC flashlight with dual-direction illumination.

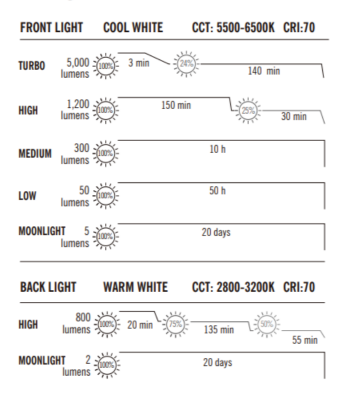


Multi-language dictionary, see Table 3;

Table 3 Multi-language dictionary										
EN	Moonlight	Low	Medium	High	Turbo	Press	Double press	Press and	hold	Triple press

Product specifications, see Table 1 and Table 2;

Table 1: Flashlight



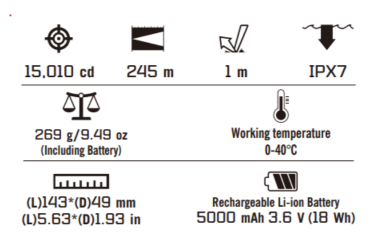


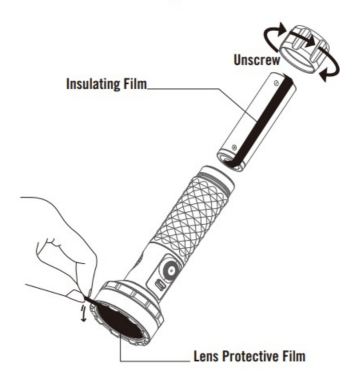
Table 2: USB-A to USB-C Cable

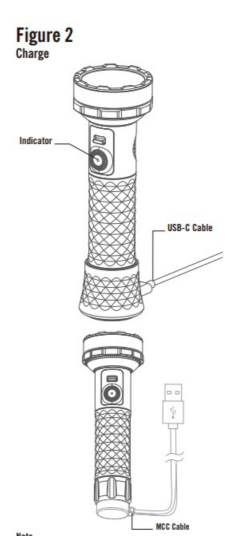
Charge Type	USB-A to USB-C cable				
Cable length	1.2m				
Input	5V/2A				
Time to fully charge	About 2.5 hours				

Operating instructions as below:

2.1 Remove the insulating film before first use, see Figure 1; 2.2 Charge, see Figure 2;

Figure 1
Remove the insulating film



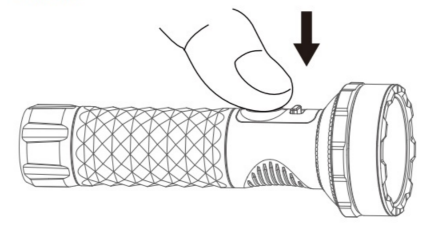


Note: Indicator

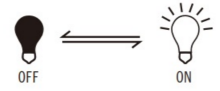
- 1. If you have an MCC charging cable and your charging dock is not available, you can use the MCC charging cable for charging.
- 2. The MCC is not included in the package. If necessary, please purchase it from Olight Store.
- 3. When using the MCC3 charging cable, the charging time is approximately 4.5 hours.

ON/OFF, see Figure 3;

Figure 3 ON/OFF



Press

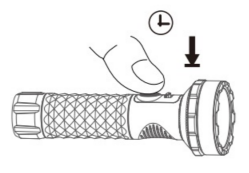


Single press the switch quickly to turn on the light. When turned on, the flashlight will light up at the memorized brightness level. (Moonlight, Low, Medium, and High modes will be memorized when turned off. Turbo mode will be memorized as High mode; High mode output will last for 10 minutes before switching to Medium mode; Strobe mode will not be memorized.) Single press the switch again to turn off the light. The back light retains brightness memory for 1 minute after turning off and switches to the lowest output upon restart.

Lockout/Unlock, see Figure 4;

When the flashlight is off, press and hold the switch (for about 2 seconds) to access lockout mode (the flashlight will enter Moonlight briefly and then switch off to signal lockout mode activation). In lockout mode, if you operate the switch for a non-unlock purpose, the indicator at the center of the switch will briefly light up red to signal that the light is still in lockout mode. To unlock it, please press and hold the switch for about one second until the Moonlight is on.

Figure 4 Lockout/Unlock

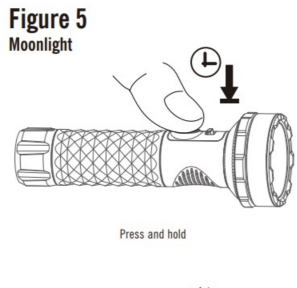


Press and hold



Moonlight, see Figure 5;

When the flashlight is off, press and hold the switch for over one second to access the Moonlight mode. If the light was turned off in Moonlight mode, simply press the switch.



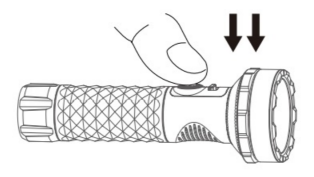


Turbo, see Figure 6;

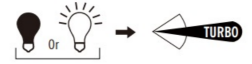
Front light: Double press the switch quickly to activate Turbo mode, and double press again to return to the memorized brightness level. If the battery level is low, it returns to a lower output.

Back light: When the current brightness is ≥70%, double press the switch quickly to set the flashlight output to the lowest brightness. When the current brightness is <70%, double press the switch quickly to set it to the highest available brightness.

Figure 6



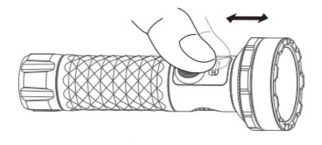
Double press



Choose between front light and back light, see Figure 7;

Move the toggle switch upward for the front light, and downward for the back light.

Figure 7
Switch between front light and back light



Toggle modes

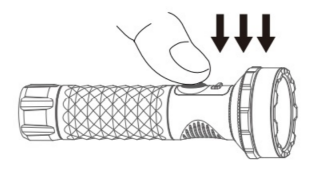


Front light operation

Strobe, see Figure 8;

Press the switch 3 times or more to activate Strobe mode. To quit this mode, single press or press and hold the switch.

Front light Operation: Figure 8 Strobe



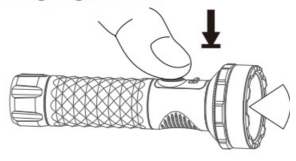
Triple press



Change brightness level, see Figure 9;

When the light is on, press and hold the switch to adjust brightness. The flashlight will cycle through Low, Medium, and High modes, starting from the current brightness level. Release the button to select the desired brightness level. (Note: Moonlight and Turbo modes are not included in this cycle.)





Press and hold

Moonlight Turbo

Low Medium

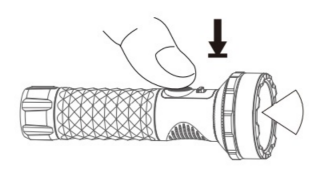
Change the brightness level of the back light, see Figure 10;

When the light is on, press and hold the switch once to smoothly increase the brightness, and release to select the brightness level. To decrease the brightness level, press and hold again to smoothly decrease the brightness from the current brightness level. When the brightness level reaches its limits at the brightest or lowest setting, the light will flash twice to indicate that it has reached the highest or lowest level.

Back light Operation:

Figure 10

Change Brightness Level (Stepless dimming)



Press and hold



Battery level indicator, see Figure 11-1 & 11-2;

Figure 11-1
Battery level indicator

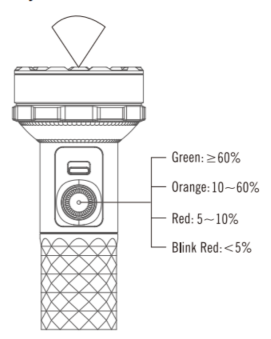
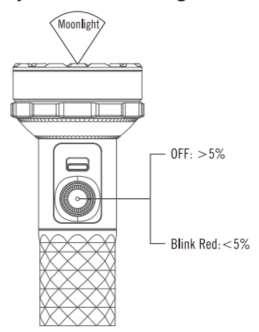
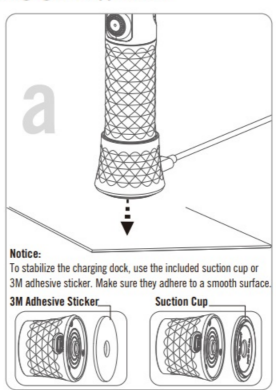


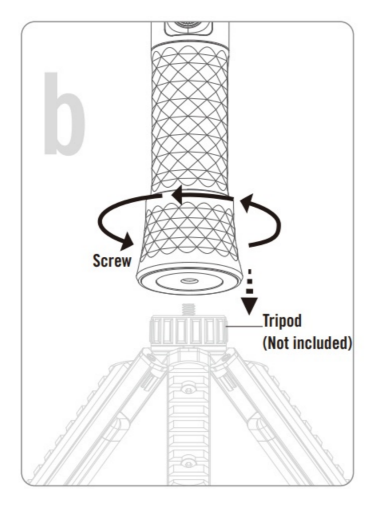
Figure 11-2
Battery level indicator (Moonlight mode)



Charging dock application, see Figure 12;

Figure 12 Charging dock application

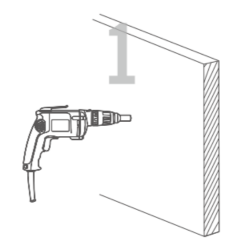




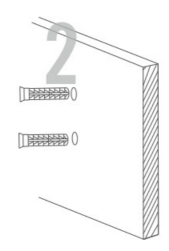
How to use the fixing bracket, see Figure 13

Begin by using tools to punch holes in the wall or wooden board, then insert the expansion screws. Next, remove the 3M adhesive sticker on the back of the fixing bracket and align it with the hole on the wall. Finally, secure the bracket in place by screwing in the screws.(Note: Please stick the 3M adhesive sticker on a flat and smooth wall or car panel)

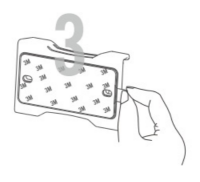
Figure 13
How to use the fixing bracket

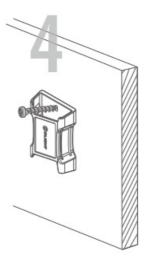


Use tools to punch holes in the wall or wooden board

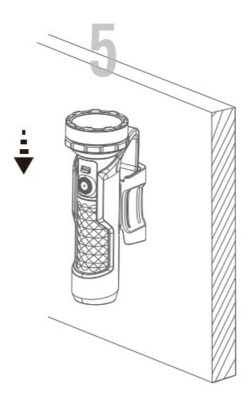


Insert the expansion screws





Secure the bracket in place by screwing in the screws

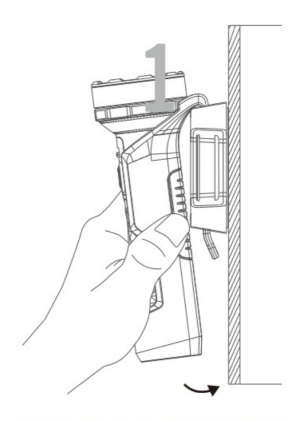


Hang the holster and flashlight

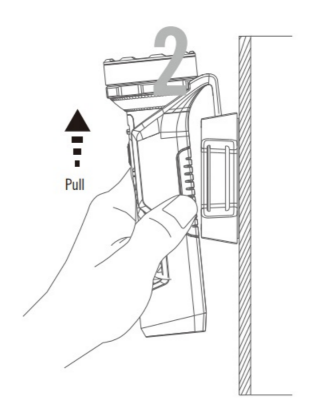
How to take the vertical holster out of the fixing bracket, see Figure 14;

Press the vertical holster against the fixing bracket, then pull it up and out of the fixing bracket.

Figure 14 How to take the vertical holster out of the fixing bracket



Press the vertical holster against the fixing bracket



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

WEEE Disposal and Recycling Information

All products bearing this symbol are waste electrical and electronic equipment (WEEE as in directive 2012/19/EU) which should not be mixed with unsorted household waste. Instead, to protect human health and the environment, you should dispose of your waste equipment at a designated collection point for the recycling of WEEE, appointed by the government or local authorities. Proper disposal and recycling will help prevent potential negative consequences to the environment and human health. Please contact the installer or local authorities for more information about the location as well as terms and conditions of such collection points.

ISED Notice

This device complies with Industry Canada's licence-exempt ICES standard(s). Operation is subject to the following two conditions:

- 1. This device may not cause interference, and
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

This Class B digital apparatus complies with Canadian ICES-005.

The light source of this luminaire is not replaceable

when the light source reaches its end of life the whole luminaire shall be replaced.

EU Declaration of Conformity

Hereby Dongguan Olight E-Commerce Technology Co,Ltd declares that the equipment[Prowess] is in compliance with Directive 2014/30/EU and RoHS Directive 2011/65/EU & (EU) 2015/863. The full text of the EU declarabon of conformity is available at the following internet address: https://www.olight.com/download

WARRANTY

We are proud to offer a lifetime warranty in Australia, China, France, Germany, and the USA. We are also working

hard to expand coverage to more countries, where we provide a 2 or 5-year warranty. The warranty covers defects in material and workmanship under normal use, excluding loss, theft, deliberate damage, or cosmetic damage. For complete warranty information, please visit Olight.com or your local Olight official website.

UK Customer Support

contact@olightstore.uk

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)

3.4000.0937

C. 03, 29, 2024

Documents / Resources



OLIGHT Prowess A Versatile EDC Flashlight with Dual Direction Illumination [pdf] User Manual

Prowess A Versatile EDC Flashlight with Dual Direction Illumination, Prowess, A Versatile EDC Flashlight with Dual Direction Illumination, Flashlight with Dual Direction Illumination, Dual Direction Illumination, Direction Illumination

References

- O Olight | Illuminate Your World.
- O Flashlights, Tactical Light, Outdoor Tools Olight Official Store- Olight
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.