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OLIGHT OCLIPPRO-BK-300000

OLIGHT Oclip Pro EDC Flashlight User Manual

Model: OCLIPPRO-BK-300000 | Brand: OLIGHT

INTRODUCTION

The OLIGHT Oclip Pro is a versatile EDC (Everyday Carry) flashlight designed for various lighting needs. It features three distinct lighting solutions: a powerful floodlight, a focused spotlight, and a red light for specialized applications. Its compact size, rechargeable battery, and multiple attachment options make it an ideal tool for outdoor activities, signaling, cycling, and general indoor use.



Figure 1: OLIGHT Oclip Pro EDC Flashlight (Black)

WHAT'S INCLUDED

The Oclip Pro package contains the following items:

- Oclip Pro x 1
- USB-C Charging Cable x 1
- User Manual x 1

SETUP

Initial Unlock

The Oclip Pro is shipped in moonlight mode. Before first use, you must unlock the device. Press and hold the button for approximately 1 second to unlock the flashlight. After unlocking, you can change the light mode by pressing and holding the button.



Why Oclip Pro?

Get the right light for the right task. Oclip Pro is an ultra-versatile light with **3 lighting options** and a **10,000-open-close-cycle tested** clip. From your work and everyday needs to critical situations, it boosts your productivity and safeguards your well-being when it matters most.

Figure 2: Diagram illustrating the lockout and unlock procedure for the Oclip Pro.

Charging

The Oclip Pro features convenient USB-C recharging. Connect the included USB-C charging cable to the device's charging port and a compatible USB power source. The battery indicator in the center of the switch will provide feedback on the charging status and current battery level.

OPERATING INSTRUCTIONS

Power On/Off and Mode Switching

The Oclip Pro offers a user-friendly interface for mode selection. Modes are switched by toggling the selector. The device includes a floodlight, a spotlight, and a red light. The battery indicator in the center of the switch displays the current battery level.

Changing Brightness Levels

While the flashlight is on, press and hold the button to cycle through the available brightness levels. The typical order of

brightness is Low, Medium, then High. For Moonlight mode, refer to the initial unlock instructions. Turbo mode can often be accessed with a quick double-press from off or on, depending on the specific model's programming.

LOCKOUT & UNLOCK

Please press and hold for about 1 second to unlock the flashlight before your first-time use

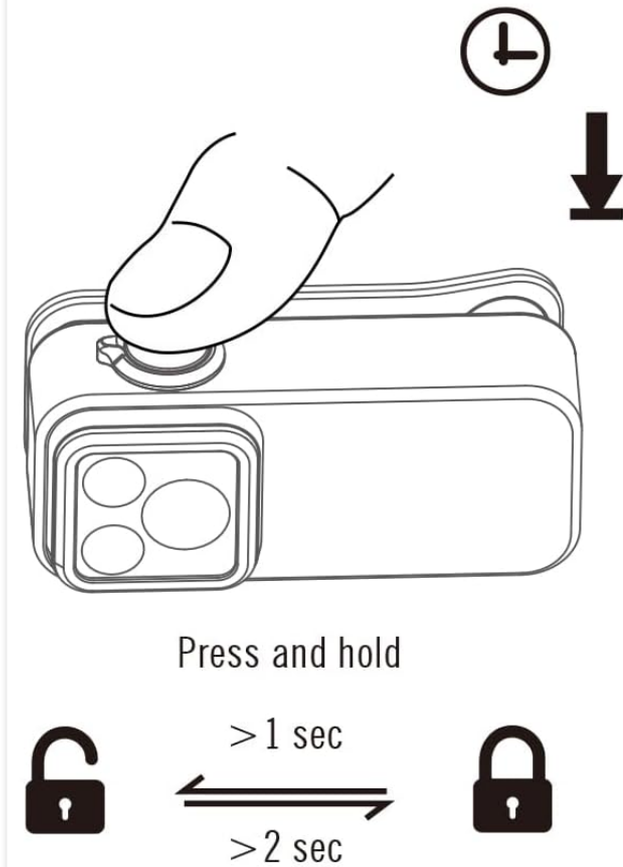


Figure 3: Illustration of how to change brightness levels on the Oclip Pro.

Versatile Attachment Methods

The Oclip Pro is designed for multiple fixing methods, enhancing its utility in various situations. It features a lanyard hole, a sturdy clip, and a magnetic base. The clip can securely hold objects up to 14 mm thick and has been tested for durability over 10,000 open-and-close cycles. These features allow for clipping, hanging, and magnetic attachment options, providing hands-free convenience.

Clip, Stick, Sling – Attach Anything!

Magnetic base, sturdy clip, and lanyard hole for versatile mounting in any situation.



Figure 4: Examples of the Oclip Pro's versatile attachment options, including clipping to clothing, hanging from a lanyard, and magnetic attachment to metal surfaces.

MAINTENANCE

To ensure the longevity and optimal performance of your OLIGHT Oclip Pro, follow these maintenance guidelines:

- **Cleaning:** Wipe the flashlight with a clean, soft cloth. Avoid using abrasive materials or harsh chemicals that could damage the finish or internal components.
- **Water Resistance:** The Oclip Pro is IPX6 waterproof, ensuring reliable performance even with the charging port cover open. However, avoid prolonged submersion or high-pressure water jets. Ensure the USB-C port is dry before charging.
- **Storage:** Store the flashlight in a cool, dry place when not in use. If storing for an extended period, ensure the battery is partially charged (around 50%) to preserve battery health.

TROUBLESHOOTING

If you encounter issues with your Oclip Pro, consider the following common troubleshooting steps:

- **Flashlight Not Turning On:**

- Ensure the device is unlocked (press and hold for 1 second).
- Check battery level and recharge if necessary.

- **Light Output is Low:**

- Battery may be low; recharge the device.
- Ensure the correct brightness level is selected (cycle through modes by pressing and holding).

- **Charging Issues:**

- Verify the USB-C cable is properly connected to both the flashlight and the power source.
- Try a different USB-C cable or power adapter.
- Ensure the charging port is clean and free of debris.

If problems persist, please contact OLIGHT customer support for further assistance.

SPECIFICATIONS

Feature	Detail
Brand	OLIGHT
Model Number	OCLIPPRO-BK-300000
Light Source Type	LED
Max Brightness	500 Lumens
Max Beam Distance	120 meters (Spotlight)
Max Runtime	144 hours (Moonlight mode)
Power Source	Battery Powered (1 Lithium Ion battery included)
Charging Type	USB-C
Water Resistance Level	IPX6 Waterproof
Material	Aluminum
Product Dimensions	1.09"D x 1.1"W x 2.2"H
Item Weight	3.52 ounces

Pro Performance on Every Level

Up to
500 lumens
of wide coverage

Up to
120 meters
of distant visibility

Up to
144 hours
of continuous use



Figure 5: Visual representation of the Oclip Pro's performance capabilities, including lumens, beam distance, and runtime.

WARRANTY AND SUPPORT

OLIGHT offers a [Lifetime Warranty](#) on many of its products, including the Oclip Pro, reflecting their commitment to quality and customer satisfaction. For detailed warranty information, product support, or to register your product, please visit the official OLIGHT brand store or contact their customer service directly.

Official OLIGHT Store: [OLIGHT Brand Store on Amazon](#)

For additional resources, you may also refer to the official User Manual PDF [Download User Manual \(PDF\)](#)