#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > OLIGHT /
- > OLIGHT Oclip and Baton4 Flashlight Bundle User Manual

#### **OLIGHT Oclip, Baton4**

#### **OLIGHT Oclip and Baton4 Flashlight Bundle User Manual**

Model: Oclip, Baton4

#### INTRODUCTION

This manual provides detailed instructions for the safe and effective use of your OLIGHT Oclip Rechargeable EDC Flashlight and OLIGHT Baton4 Rechargeable EDC Flashlight bundle. Please read this manual thoroughly before operating the devices and retain it for future reference.



Image: The OLIGHT Oclip (orange, clip-on) and Baton4 (black, cylindrical) flashlights, packaged together as a bundle.

#### **SAFETY INFORMATION**

- Do not shine the light directly into human or animal eyes.
- Do not disassemble the flashlight; this may cause damage and void the warranty.
- Keep out of reach of children.
- Store in a cool, dry place.
- Ensure proper battery polarity if batteries are user-replaceable (not applicable for integrated rechargeable batteries).

#### **PACKAGE CONTENTS**

Your OLIGHT Oclip and Baton4 bundle typically includes:

- OLIGHT Oclip Rechargeable EDC Flashlight
- OLIGHT Baton4 Rechargeable EDC Flashlight
- USB Charging Cable (for Oclip)
- MCC (Magnetic Charging Cable) (for Baton4)
- User Manuals for each product

#### **OLIGHT OCLIP OVERVIEW**

#### **Features**

- Dual Light Sources: White light for general illumination and red light for night vision preservation.
- Lightweight and Compact: Weighs 1.05oz (30g) and measures 1.90in (48.5mm) in length.
- Durable Clip: Passed 10,000 cyclic tests, capable of clamping objects up to 14mm thick.
- Versatile Carry: Can be used as a keychain light, clipped onto clothing, or attached to metal surfaces via its magnetic base.

#### **Components and Dimensions**

### **SMALL & VERSATILE TO CARRY**

Enjoy hands-free convenience in a powerful light.



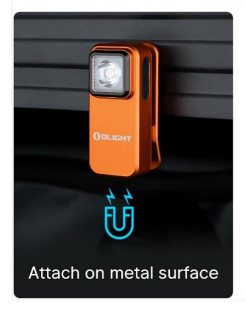






Image: The OLIGHT Oclip showing its dimensions (width 0.82in/21mm, length 1.90in/48.5mm, weight 1.05oz/30g) and various carrying methods including magnetic attachment, clipping on clothes, and hanging as a keychain.

# DURABLE CLIP FEARS NO DISTORTION. Withstands 10,000 open-and-close cycles. Offers a 14mm clamping capacity.



Image: A hand demonstrating the clamping capacity of the OLIGHT Oclip's durable clip, indicating it can withstand 10,000 open-and-close cycles and clamp up to 14mm thickness.

#### **OLIGHT BATON4 OVERVIEW**

#### **Features**

- Small Yet Powerful: Delivers up to 1,300 lumens with a maximum throw of 170 meters.
- Durable Metal Switch: Upgraded metal switch for enhanced durability and tactile feedback.
- Compact Design: Ideal for everyday carry (EDC).
- Intuitive Indicators: Features brightness and battery level indicators.

#### **Components and Dimensions**



Image: The OLIGHT Baton4 flashlight held in a hand, illustrating its compact size with dimensions: 0.83in/21mm width and 2.48in/63mm length, weighing 1.85oz/52.5g.

# **BUILT FOR LONGEVITY** Type-III hard anodized alluminum body and upgraded stainless steel switch. Baton3 Baton4 Silicon ⊦-- Stainless steel

Image: A comparison between Baton3 and Baton4, highlighting the Baton4's upgraded stainless steel switch and Type-III hard anodized aluminum body for improved longevity.

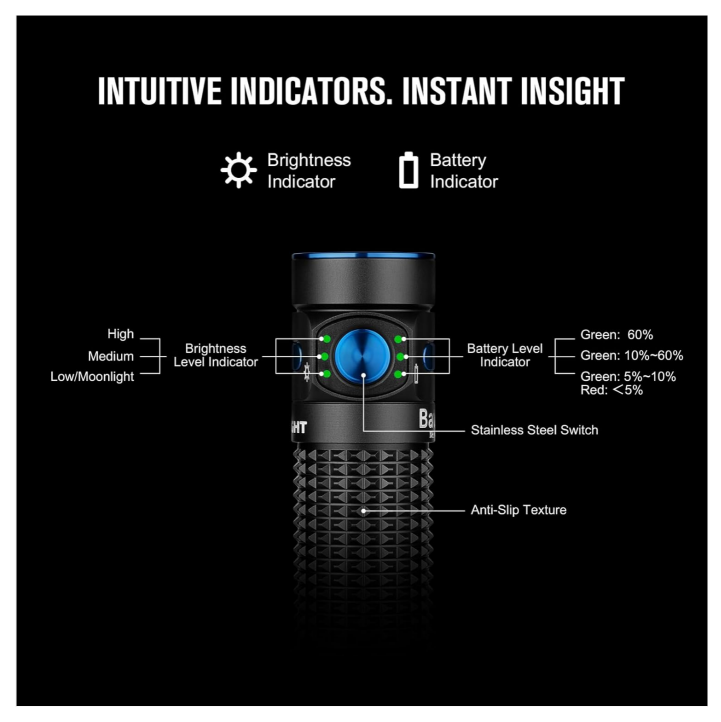


Image: A detailed view of the OLIGHT Baton4's intuitive indicators, showing the brightness level indicator (High, Medium, Low/Moonlight) and battery level indicator (Green: >60%, Green: 10%-60%, Red: 5%-10%, Red: <5%). It also points out the stainless steel switch and antislip texture.

#### SETUP AND CHARGING

#### **Initial Charge**

It is recommended to fully charge both the Oclip and Baton4 flashlights before first use to ensure optimal performance and battery life.

#### **Charging the OLIGHT Oclip**

- 1. Locate the USB charging port on the Oclip.
- 2. Connect the provided USB charging cable to the Oclip and a USB power source (e.g., computer, wall adapter).
- 3. The indicator light will show charging status (refer to Oclip's specific manual for color indications).
- 4. Charging is complete when the indicator light changes (e.g., from red to green).

#### **Charging the OLIGHT Baton4**

- 1. Attach the magnetic end of the MCC (Magnetic Charging Cable) to the tailcap of the Baton4.
- 2. Connect the USB end of the MCC to a USB power source.
- 3. The indicator on the MCC will glow red during charging and turn green when fully charged.

#### **OPERATING INSTRUCTIONS - OLIGHT OCLIP**

#### **General Operation**

- Turn On/Off: Single click the power button to turn the light on or off.
- Change Brightness (White Light): When the white light is on, press and hold the power button to cycle through Moonlight, Low, Medium, and High modes. Release the button to select the desired mode.
- Activate Red Light: Double-click the power button to activate the red light. Double-click again to return to the previously used white light mode.
- **Moonlight Mode:** When the light is off, press and hold the power button for approximately 1 second to activate Moonlight mode directly.

## ENJOY THE EASE OF BOTH WORLDS.

White light for everyday tasks. Red light for night vision.

#### Great power in the small.

Up to 300 lumens of output and 68 meters throw, with 4 white light modes for different scenarios. Tailor Oclip to your needs.





Moonlight
1.5 lumens
30 hours



Low 10 lumens 12 hours



Medium 100 lumens 90 minutes



High 300~180 lumens 1+60 minutes



Red Light 4 lumens 5 hours



### Red light for your night vision.

4 lumens of red light, without being too bright in the dark, helps preserve your night vision.

Image: The OLIGHT Oclip displaying its white light modes (Moonlight 1.5 lumens/30 hours, Low 10 lumens/12 hours, Medium 100 lumens/90 minutes, High 300-180 lumens/1+60 minutes) and red light mode (4 lumens/5 hours), emphasizing its utility for both everyday tasks and night vision.

#### **OPERATING INSTRUCTIONS - OLIGHT BATON4**

#### **General Operation**

- Turn On/Off: Single click the side switch to turn the light on or off.
- Change Brightness: When the light is on, press and hold the side switch to cycle through Low, Medium, and High modes.

  Release the button to select the desired mode.
- Moonlight Mode: When the light is off, press and hold the side switch for approximately 1 second to activate Moonlight
  mode directly.
- **Turbo Mode:** Double-click the side switch to activate Turbo mode. Double-click again to return to the previously used mode.
- Strobe Mode: Triple-click the side switch to activate Strobe mode. Single click to turn off.

• Lockout/Unlock: When the light is off, press and hold the side switch for over 2 seconds. The light will briefly flash Moonlight mode then turn off, indicating lockout mode. To unlock, press and hold the switch for over 1 second until the light turns on in Moonlight mode.

#### **Indicators**

The Baton4 features integrated indicators around the switch:

• Battery Level Indicator:

Green: Battery > 60% Yellow: Battery 10% - 60%

Red: Battery 5% - 10%Flashing Red: Battery < 5%</li>

• Brightness Level Indicator: Indicates the current output level (e.g., Low, Medium, High).

#### MAINTENANCE

- Cleaning: Use a soft, clean cloth to wipe the flashlight body. For optical lenses, use a lens cleaning cloth.
- **Storage:** Store the flashlights in a cool, dry place away from direct sunlight and extreme temperatures. For long-term storage, charge the batteries to approximately 50-70% to preserve battery health.
- Battery Care: Recharge the flashlights regularly, even if not frequently used, to prevent deep discharge and extend battery lifespan.

#### **TROUBLESHOOTING**

Problem	Possible Cause	Solution
Flashlight does not turn on.	Low battery; Lockout mode activated.	Charge the battery; Unlock the flashlight (refer to operating instructions).
Light output is dim.	Low battery; Lens is dirty.	Charge the battery; Clean the lens.
Flashlight gets hot during use.	Operating in High/Turbo mode for extended periods.	This is normal for high-output flashlights. Reduce brightness mode if discomfort occurs.
Charging indicator not working.	Cable not properly connected; Faulty cable/power source.	Ensure secure connection; Try a different USB port or cable.

#### **SPECIFICATIONS**

#### **OLIGHT Oclip**

Feature	Detail
Max Output (White Light)	300 Lumens
Max Throw	68 meters
Light Sources	White LED, Red LED

Feature	Detail
Weight	1.05 oz (30 g)
Length	1.90 in (48.5 mm)
Clip Clamping Capacity	Up to 14 mm
Power Source	Rechargeable Battery (Integrated)
Material	Metal

#### **OLIGHT Baton4**

Feature	Detail
Max Output	1300 Lumens
Max Throw	170 meters
Light Source Type	LED
Weight	1.85 oz (52.5 g)
Length	2.48 in (63 mm)
Power Source	Rechargeable Battery (Lithium Ion)
Material	Type-III Hard Anodized Aluminum
Switch Type	Durable Metal Side Switch

#### WARRANTY AND SUPPORT

OLIGHT products are backed by a comprehensive warranty. For specific warranty terms, product support, or service inquiries, please visit the official OLIGHT website or contact their customer service directly.

You can also find more information and support on the OLIGHT Store on Amazon.

© 2024 OLIGHT. All rights reserved.

#### Related Documents - Oclip, Baton4



#### Olight Oclip User Manual

Comprehensive guide to operating and maintaining your Olight Oclip flashlight, detailing its features, operation, safety precautions, and warranty information.

Olight Baton 4 User Manual Comprehensive user manual for the Olight Baton 4 rechargeable EDC flashlight, detailing specifications, operating instructions, features like auto shut-off and magnetic charging, and warranty information.
Olight Arkfeld Pro User Manual: Portable EDC Flashlight with White Light, Laser, and UV Detailed user manual for the Olight Arkfeld Pro, a versatile EDC flashlight featuring white light, a green laser, and UV light. This guide covers operation, features, specifications, and troubleshooting.
Olight Oclip Ultra User Manual: Features, Operation, and Safety  Comprehensive user manual for the Olight Oclip Ultra flashlight, detailing its features, operation modes (floodlight, spotlight, UV), charging, battery indicator, and safety precautions. Includes multilingual support and technical specifications.
Olight Baton 3 Pro Flashlight User Manual Comprehensive user manual for the Olight Baton 3 Pro flashlight, detailing features, operation, and warranty information. Includes multi-language support and technical specifications.
Olight i3t-ti Titanium EDC Flashlight User Manual Comprehensive user manual for the Olight i3t-ti Titanium EDC flashlight, detailing its features, operation, technical specifications, and safety guidelines for optimal use.