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OLIGHT Javelot Turbo 2, I3T 2

OLIGHT Javelot Turbo 2 and I3T 2 Flashlight User Manual

Comprehensive instructions for operation, maintenance, and specifications.

INTRODUCTION

This manual provides detailed instructions for the safe and effective use of your OLIGHT Javelot Turbo 2 and OLIGHT I3T 2 flashlights. Please read this manual thoroughly before operating the devices and retain it for future reference.



Image: The OLIGHT Javelot Turbo 2 (larger) and OLIGHT I3T 2 (smaller) flashlights, both in an olive green finish.

OLIGHT JAVELOT TURBO 2

1. Setup and Initial Use

1.1 Battery Installation and Charging

1. **Unscrew Tail Cap:** Rotate the tail cap counter-clockwise to open the battery compartment.
2. **Insert Battery Pack:** Insert the provided rechargeable battery pack with the positive (+) end facing towards the head of the flashlight.
3. **Secure Tail Cap:** Screw the tail cap back on clockwise until it is fully tightened.
4. **Initial Charge:** Before first use, fully charge the flashlight. The Javelot Turbo 2 supports dual charging options:
 - **Magnetic Charging:** Attach the magnetic charging cable to the tail cap. The indicator light on the charger will show charging status.
 - **USB-C Charging:** Locate the hidden USB-C port by rotating the protective cover near the head of the flashlight. Insert a USB-C cable.

Dual Charging Options

Whether you prefer the speed of **USB-C charging** or the ease of **magnetic charging**, you can power up the flashlight in the way that's most convenient for you.



Hidden USB-C charging port

(The flashlight is IP67 rated whether the port is covered or not)



Convenient magnetic charging

◀ (The cable is optional)

2. Operating Instructions

2.1 Basic Operation

- **Power On/Off:** Press the side switch once to turn the flashlight on or off.
- **Change Brightness Levels:** When the flashlight is on, press and hold the side switch to cycle through brightness levels (Low, Medium, High). Release the switch to select the desired level.
- **Turbo Mode:** Double-press the side switch quickly to activate Turbo mode (1800 lumens, 1500-meter throw). Double-press again to return to the previous mode.
- **Strobe Mode:** Triple-press the side switch quickly to activate Strobe mode. Press once to exit.
- **Lockout/Unlock:** When the flashlight is off, press and hold the side switch for approximately two seconds until the light briefly flashes, indicating lockout mode. To unlock, press and hold the side switch for approximately two seconds until the light turns on at the lowest setting.



See Far and Wide

Intense **LED** and deep reflector offer a **1500-meter** reach with ample spill, enabling you to illuminate distant areas while staying aware of your surroundings.

Javelot Turbo 2	Javelot Turbo
	
 1800 Lumens	 1300 Lumens
 1500 Meters	 1300 Meters

Image: A visual representation of the OLIGHT Javelot Turbo 2's powerful 1500-meter beam compared to a previous model, highlighting its long-range illumination capability.

2.2 Wireless Remote Control

The Javelot Turbo 2 includes a wireless remote for convenient operation from a distance of up to 8 meters.

- **Pairing:** The remote is pre-paired with the flashlight. If re-pairing is needed, refer to the specific instructions provided with the remote.
- **Remote Operation:**
 - **Momentary On (Maximum Brightness):** Press and hold the remote button.
 - **Constant On (Maximum Brightness):** Press the remote button once.
- **Remote Charging:** The remote charges via a magnetic dock located on the side of the flashlight. Ensure the remote is securely attached to the dock for charging.

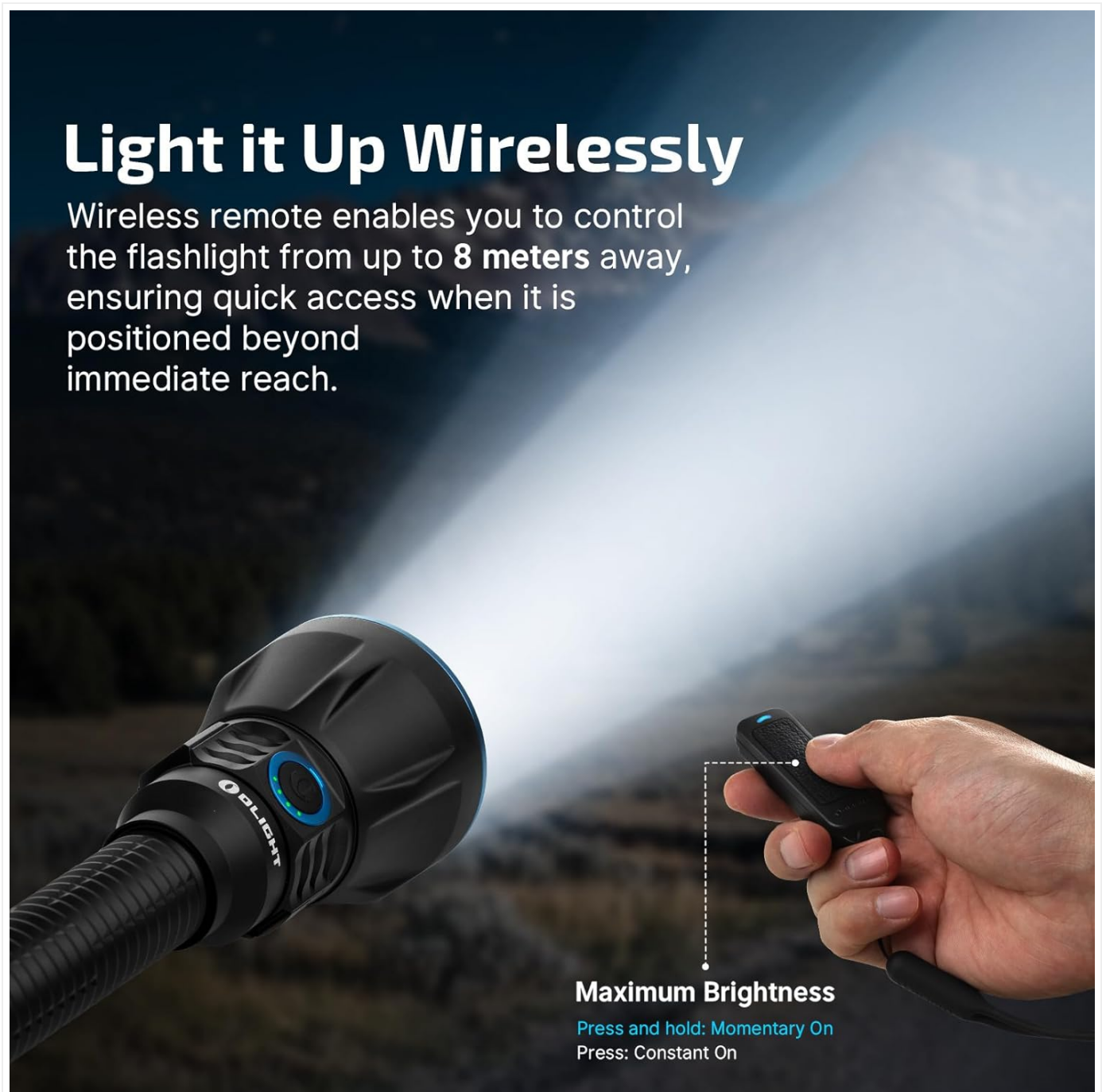


Image: A hand holding the Olight Javelot Turbo 2 wireless remote, demonstrating its use to control the flashlight from a distance.

Always Have Your Remote Ready

Magnetic dock on the **side charges** the remote and **holds it steady**, keeping it readily available and perfectly positioned for immediate use whenever needed.



Image: A close-up of the OLIGHT Javelot Turbo 2's magnetic dock, showing the remote being charged and held securely in place.

OLIGHT I3T 2 EOS

1. Setup and Initial Use

1.1 Battery Installation

1. **Unscrew Head:** Rotate the head of the flashlight counter-clockwise to open the battery compartment.
2. **Insert Battery:** Insert one AAA battery (alkaline or rechargeable) with the positive (+) end facing towards the head of the flashlight.
3. **Secure Head:** Screw the head back on clockwise until it is fully tightened.

The I3T 2 is compatible with both standard AAA alkaline batteries and rechargeable AAA batteries. Using a rechargeable battery can boost the maximum output to 300 lumens.

The i3T 2 comes with an included AAA battery but feel free to use a rechargeable battery which can boost the maximum output up to 300 lumens.



Image: A person holding the OLIGHT I3T 2 flashlight, illustrating its use in a low-light environment and mentioning the option to use a rechargeable battery for increased output.

2. Operating Instructions

2.1 Basic Operation

- **Power On/Off:** Press the tail switch once to turn the flashlight on or off.
- **Change Brightness Levels:** When the flashlight is on, quickly turn it off and on again to cycle between Low and High modes. The flashlight can be initially powered on in your preferred low or high mode depending on your needs.
- **Momentary On:** Half-press and hold the tail switch for momentary illumination. Release to turn off.

AMAZINGLY BRIGHT FOR ITS SIZE

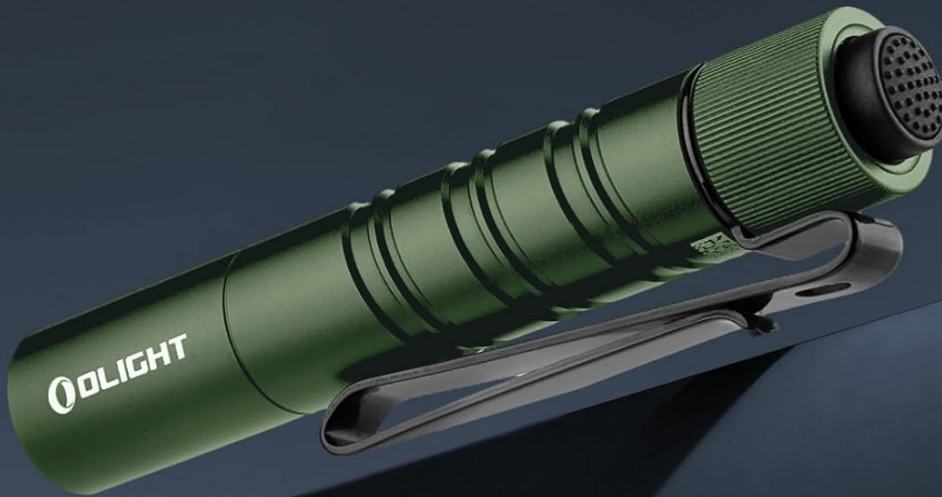
The i3T 2 delivers an output up to 200 lumens, offering both constant and momentary-on options for various tasks and environments. It can be initially powered on in low or high mode depending on your needs.



Image: The OLIGHT i3T 2 flashlight demonstrating its compact size and illustrating both high and low brightness modes in different scenarios.

EXTENDED RUNTIME WITH LOWER TEMPS

Compared with the i3T, the new generation features an extended battery life, increased by **31%**, and maintains a surface temperature less than 45°C even during prolonged use.



Max Runtime Comparison

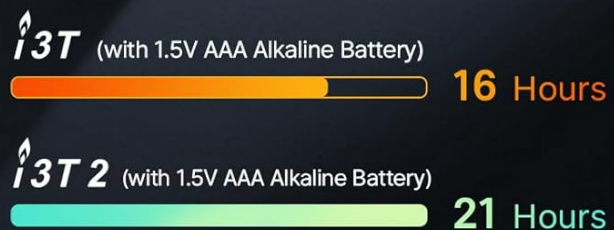


Image: A graphic comparing the runtime of the Olight i3T 2 (21 hours) with the previous i3T model (16 hours) using a 1.5V AAA alkaline battery, highlighting the extended battery life.

IMPROVED POCKET CLIP

With an improved pocket clip design, the i3T 2 features a more concealed position and effortlessly disappears in the pocket due to its compact design.



i3T

i3T 2

Image: A comparison showing the improved pocket clip design of the OLIGHT i3T 2, allowing for a more concealed and compact carry in a pocket compared to the i3T.

MAINTENANCE

- **Cleaning:** Clean the flashlight body with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Threads and O-rings:** Periodically lubricate the threads and O-rings with silicone grease to maintain water resistance and smooth operation.
- **Battery Care:** Remove batteries from the flashlight if it will not be used for an extended period to prevent leakage. Store batteries in a cool, dry place.
- **Storage:** Store the flashlights in a cool, dry environment, away from direct sunlight and extreme temperatures.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Flashlight does not turn on.	<ul style="list-style-type: none">Battery depleted or incorrectly inserted.Flashlight is in lockout mode.Loose tail cap/head.	<ul style="list-style-type: none">Charge/replace battery; ensure correct polarity.Unlock the flashlight (refer to operating instructions).Tighten tail cap/head securely.
Output is lower than expected.	<ul style="list-style-type: none">Battery low.Incorrect battery type (I3T 2).	<ul style="list-style-type: none">Recharge or replace battery.For I3T 2, use a rechargeable AAA battery for maximum output.
Javelot Turbo 2 remote not responding.	<ul style="list-style-type: none">Remote battery depleted.Remote out of range.Remote not paired.	<ul style="list-style-type: none">Charge remote via magnetic dock.Ensure remote is within 8 meters of the flashlight.Refer to remote instructions for re-pairing.

SPECIFICATIONS

OLIGHT Javelot Turbo 2

Feature	Detail
Light Source	LED
Max Output	1800 Lumens
Max Throw	1500 meters (4921ft)
Power Source	Rechargeable Battery Pack
Max Runtime	Up to 272 hours (lowest setting)
Charging	Magnetic Charging, USB-C
Water Resistance	Not Water Resistant (Note: IP67 rated for USB-C port when covered or not, but overall product is listed as 'Not Water Resistant' in specifications)

OLIGHT I3T 2 EOS

Feature	Detail
Light Source	LED
Max Output (Alkaline)	200 Lumens
Max Output (Rechargeable)	300 Lumens
Power Source	1x AAA Battery (Alkaline or Rechargeable)

Feature	Detail
Max Runtime	Up to 21 hours (lowest setting with 1.5V AAA Alkaline)
Dimensions	3.5 inches (89 mm) length, 0.59 inches (15 mm) diameter

WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the official OLIGHT website or contact OLIGHT customer service directly. Keep your purchase receipt for warranty claims.
OLIGHT Official Website: www.olightstore.com



Related Documents - Javelot Turbo 2, I3T 2

	Olight i3T EOS Vertical Lines User Manual - Features, Specs, Operation Comprehensive user manual for the Olight i3T EOS Vertical Lines flashlight. Learn about its features, specifications, battery installation, operation modes, safety precautions, and warranty information.
	Olight Javelot Pro 2 KIT User Manual - Operation, Specifications, and Warranty Comprehensive user manual for the Olight Javelot Pro 2 KIT flashlight, detailing operation, specifications, charging, safety warnings, and warranty information.
	Olight i3T EOS Brass User Manual: Operation, Specifications, and Safety Official user manual for the Olight i3T EOS Brass flashlight. Find detailed information on specifications, battery installation, operating modes, safety precautions, and warranty. Get the most out of your Olight flashlight.
	Olight Javelot Mini Flashlight User Guide Comprehensive user manual for the Olight Javelot Mini flashlight. Learn about its features, operation, specifications, charging, safety precautions, and warranty.
	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.
	Olight Arkfeld Pro (Copper Bones) User Manual and Specifications Comprehensive user manual and technical specifications for the Olight Arkfeld Pro flashlight in the unique Copper Bones finish. Learn about its features, operation, charging, maintenance, and safety guidelines.

