

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [JETBeam](#) /

› [JETBeam E26 3-in-1 Flat Flashlight User Manual - 2000 Lumens LED, UV Light & Green Beam](#)

JETBeam E26

JETBeam E26 3-in-1 Flat Flashlight User Manual

Model: E26 | Brand: JETBeam

1. INTRODUCTION

The JETBeam E26 is a versatile 3-in-1 flat flashlight designed for everyday carry (EDC), emergency situations, work, and outdoor activities. It integrates a powerful 2000-lumen white LED, a 365nm UV light, and a green laser beam into a compact, durable, and rechargeable unit. This manual provides essential information for the safe and effective use of your E26 flashlight.



Image 1.1: The JETBeam E26 3-in-1 Flat Flashlight, showcasing its compact design and included accessories.

2. SAFETY INFORMATION

Please read and understand all safety warnings before using this product. Failure to follow these instructions may result in injury or damage to the product.

2.1 General Safety

- **High Output Warning:** The E26 flashlight can produce up to 2000 lumens of white light. Avoid directing the beam directly into eyes, as this can cause temporary vision impairment or permanent eye damage.
- **Heat Generation:** The flashlight may become hot during prolonged use at high brightness levels. Exercise caution to prevent burns.
- **Accidental Activation:** Always engage the lockout function when carrying the flashlight in a pocket or bag to prevent accidental activation and potential hazards, such as overheating or damage to clothing.

2.2 UV Light Safety

- **Eye Protection:** Do not look directly into the UV light. Prolonged exposure to UV light can be harmful to eyes.

- **Skin Exposure:** Avoid prolonged direct exposure of skin to UV light.
- **Intended Use:** The UV light is intended for detection purposes (e.g., pet stains, fluorescent agents) and not for general illumination.

2.3 Green Beam Safety

- **Laser Radiation:** This product emits a Class 3R laser. Avoid direct eye exposure.
- **Children:** Keep out of reach of children. Supervise children if they are using the laser for pet play.
- **Aircraft/Vehicles:** Never point the laser at aircraft, vehicles, or reflective surfaces.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- JETBeam E26 Flashlight (Battery Included) x 1
- User Manual x 1
- USB Charging Cable x 1
- Lanyard x 1

4. PRODUCT OVERVIEW

Familiarize yourself with the components and controls of your JETBeam E26 flashlight.



Image 4.1: Labeled diagram of the JETBeam E26 flashlight's key features.

- **White Light:** Primary illumination source.
- **UV Light:** Ultraviolet light for detection.
- **Green Beam:** Laser pointer.
- **Lock:** Position on the revolving switch to prevent accidental activation.

- **Revolving Switch:** Selects between White Light, UV Light, Green Beam, and Lock modes.
- **Side Switch:** Controls brightness levels and activates selected light source.
- **Type-C Port:** For charging the internal battery.
- **Indicator:** Displays charging status and battery level.
- **Tactical Switch:** Rear button for momentary turbo output and strobe function.

5. SETUP

5.1 Charging the Battery

1. Locate the USB-C charging port on the side of the flashlight.
2. Connect the provided USB-C charging cable to the port and a compatible USB power source.
3. The power indicator light will show the charging status:
 - Green: 35%-100% battery
 - Orange: 15%-35% battery
 - Red: Less than 15% battery (charge immediately)
4. Charging is complete when the indicator light remains green.



Image 5.1: USB-C charging port and battery indicator on the JETBeam E26.

5.2 Initial Use

Before first use, ensure the revolving switch is moved from the 'Lock' position to the desired light source (White Light, UV, or Green Beam).

6. OPERATING INSTRUCTIONS

6.1 Mode Selection (Revolving Switch)

The revolving switch on the side of the flashlight allows you to select the desired light source:

1. Rotate the switch to the **Lock** symbol to prevent accidental activation.
2. Rotate to the **White Light** symbol for standard illumination.
3. Rotate to the **UV Light** symbol for ultraviolet light.
4. Rotate to the **Green Beam** symbol for the laser pointer.

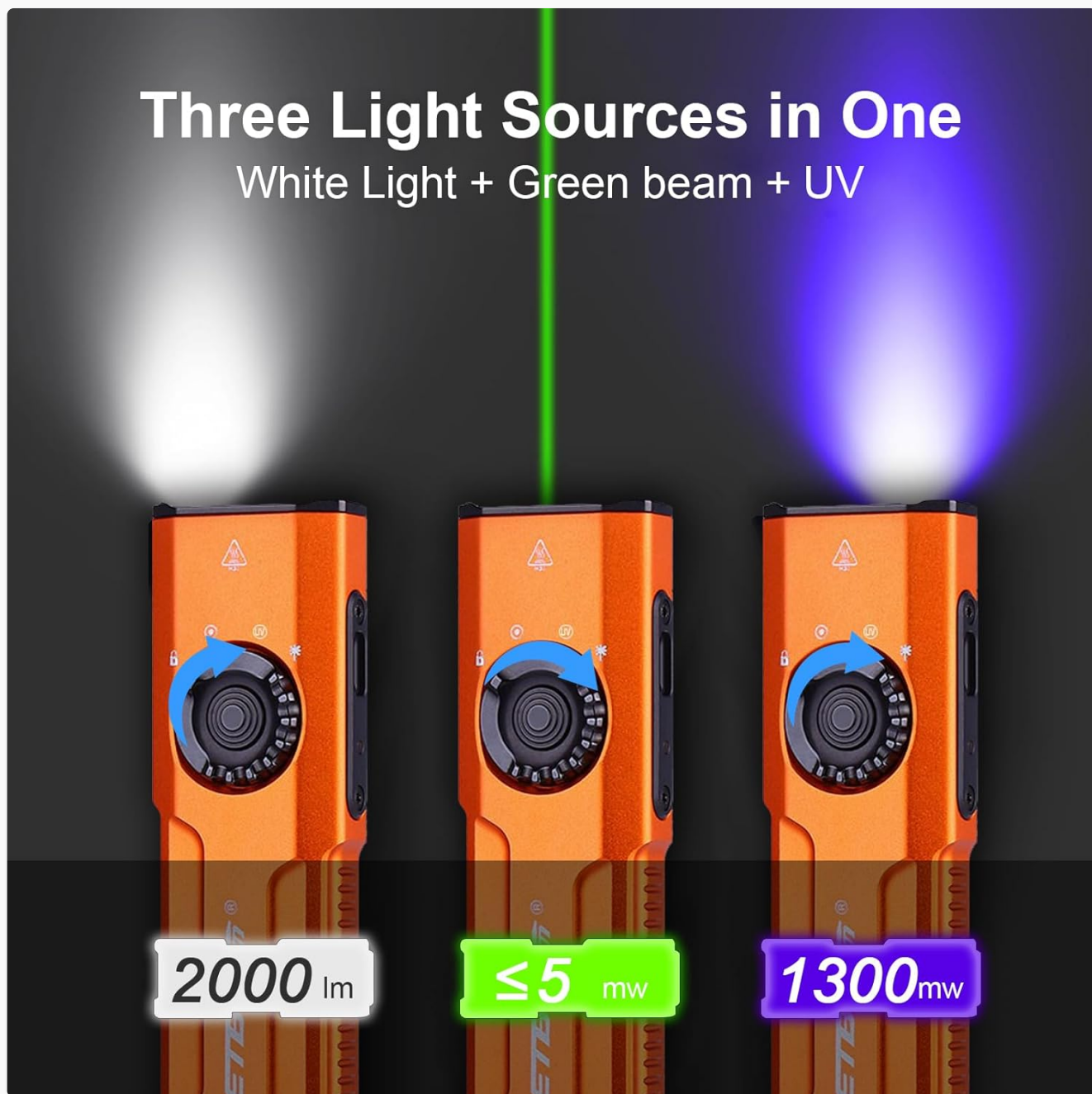


Image 6.1: The three distinct light sources of the E26 flashlight.

6.2 White Light Operation (Side Switch)

Once the revolving switch is set to White Light:

1. **Turn On/Off:** Single press the side switch to turn the white light on or off.
2. **Brightness Adjustment:** When the white light is on, press and hold the side switch to cycle through the four brightness levels: Low (15 lm), Medium (300 lm), High (700 lm), and Turbo (2000 lm). Release the switch at the desired brightness. The flashlight has a memory function and will recall the last used brightness level.



Image 6.2: Using the side switch to adjust white light brightness.

6.3 UV Light & Green Beam Operation (Side Switch)

Once the revolving switch is set to UV Light or Green Beam:

1. **Turn On/Off:** Single press the side switch to activate or deactivate the selected UV light or Green Beam.

6.4 Tactical Tail Switch

The tactical tail switch provides quick access to high output and strobe functions, regardless of the revolving switch position:

1. **Momentary Turbo:** A heavy press and hold of the tactical tail switch will activate the white light at its maximum

(Turbo) output. Release to turn off.

2. **Strobe:** A slight press followed by a double press of the tactical tail switch will activate the strobe function. Press again to turn off.



Image 6.3: The tactical tail switch for instant high output and strobe.

6.5 Clip Usage

The E26 features a sturdy two-way clip for versatile carrying options. It can be attached to a pocket, hat brim, backpack strap, or other gear, allowing for hands-free operation.

Stainless Steel Clip

Detachable clip , super thin and straight design , occupying less room, more portable.



Side Pocket



Trouser Pockets



Backpack



Hat Brim

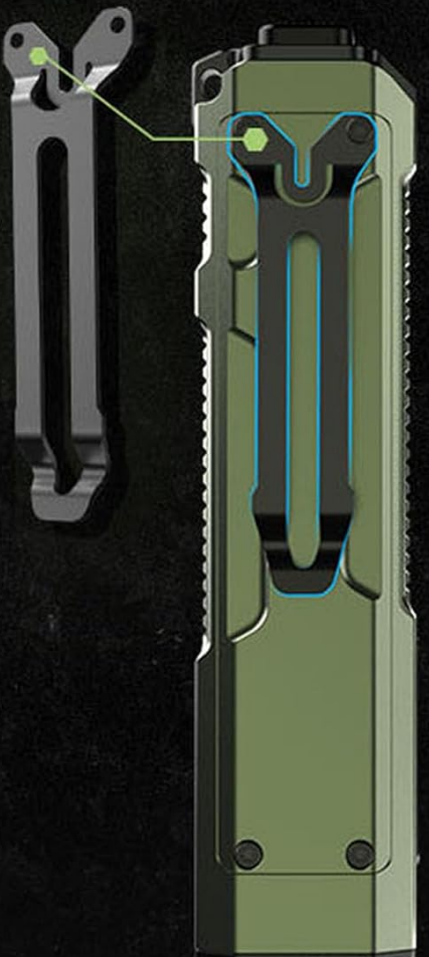


Image 6.4: Versatile carrying options using the stainless steel clip.

7. MAINTENANCE

- Cleaning:** Clean the flashlight body with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- Charging Port:** Keep the USB-C charging port free from dust and debris.
- Storage:** Store the flashlight in a cool, dry place away from direct sunlight. For long-term storage, ensure the battery is partially charged (around 50%) and engage the lockout function.

8. TROUBLESHOOTING

8.1 Flashlight Not Turning On

- Check if the revolving switch is in the 'Lock' position. Rotate it to the desired light source.
- Ensure the battery is charged. Connect the flashlight to a power source using the USB-C cable.

8.2 Light Output is Low or Flickering

- Charge the battery fully. Low battery can affect performance.

- Ensure the lens is clean and free from obstructions.

8.3 Accidental Activation in Pocket

- Always engage the 'Lock' position on the revolving switch when carrying the flashlight to prevent unintended operation.

9. SPECIFICATIONS

Feature	Detail
Model	E26
White Brightness	2000 Lumens (Max)
UV Light Wavelength/Power	365nm / 1300mW
Green Beam	Included
Power Source	Built-in Rechargeable Lithium Ion Battery
Charging Port	USB-C
Material	Anodized Aluminum
Water Resistance Level	IP68 (Waterproof)
Drop Resistance	1.5 Meters
Product Dimensions	0.6"D x 1.25"W x 5"H
Item Weight	4 ounces (0.25 Pounds)
Special Features	Portable, Adjustable Light Modes, Rechargeable, Memory Function, Ceramic Glass Breaker



IPX-8 waterproof

(underwater 2 meters)

Free use the whole day



1.5M Drop-Resistant

The whole body made of aviation aluminum ,sturdy and durable

Image 9.1: The E26 is designed to be waterproof and drop-resistant.

10. OFFICIAL PRODUCT VIDEO

Video 10.1: An overview of the Jetbeam E26 UV Kunai 3-in-1 Flat EDC Flashlight, demonstrating its features and compact design.

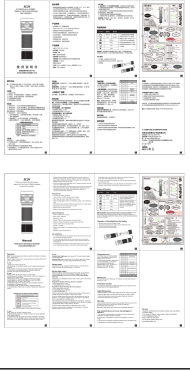
11. WARRANTY INFORMATION

The JETBeam E26 flashlight comes with a Lifetime Warranty. For specific terms and conditions, please refer to the warranty documentation included with your product or contact JETBeam customer support.

12. SUPPORT

For further assistance, technical support, or inquiries regarding your JETBeam E26 flashlight, please refer to the contact information provided in your product packaging or visit the official JETBeam website.

Related Documents - E26

	<p><u>JETBEAM E26 KUNAI UV Version Tactical Flashlight User Manual</u></p> <p>Comprehensive user manual for the JETBEAM E26 KUNAI UV Version tactical flashlight, featuring Luminus SST40 LED, UV and green laser, multiple lighting modes, USB-C charging, and durable aviation aluminum construction. Learn about its features, operation, battery indicators, and warranty.</p>
	<p><u>JETBEAM E26 KUNAI UV Version Multi-Light Tactical Flashlight User Manual</u></p> <p>Comprehensive user manual for the JETBEAM E26 KUNAI UV Version tactical flashlight, featuring 1800 lumens, UV and green light modes, USB-C charging, and durable aviation aluminum construction. Includes specifications, operation instructions, battery indicators, and warranty information.</p>
	<p><u>JETBEAM KO-03 Everyday Carry Flashlight User Manual</u></p> <p>Comprehensive user manual for the JETBEAM KO-03 flashlight, detailing its features, specifications, operation, maintenance, warranty, and company contact information. Ideal for outdoor enthusiasts and everyday carry.</p>
	<p><u>JETBeam RRT PRO Flashlight User Manual and Specifications</u></p> <p>User manual and detailed specifications for the JETBeam RRT PRO flashlight, including features, operation, maintenance, and warranty information. Discover its 1680 lumens output, RGB LED, IPX-8 rating, and more.</p>
	<p><u>JETBeam RRT-M2S White Laser Flashlight User Manual Features, Specs, Operation, Warranty</u></p> <p>Comprehensive user manual for the JETBeam RRT-M2S White Laser Flashlight. Details features, specifications, battery compatibility, output modes, operation, protection functions, maintenance, and warranty information.</p>
	<p><u>JETBEAM EC26 Flashlight User Manual - Features, Operation, and Specifications</u></p> <p>Comprehensive user manual for the JETBEAM EC26 flashlight, detailing its Anduril UI, operation, features, specifications, and maintenance. Learn how to use your EC26 for optimal performance.</p>