

## Manuals+

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

[manuals.plus](#) /

› [JETBeam](#) /

› [JETBeam E26 Pocket Flashlight User Manual](#)

## JETBeam E26

# JETBeam E26 Pocket Flashlight User Manual

Model: E26

## 1. INTRODUCTION

Thank you for purchasing the JETBeam E26 Pocket Flashlight. This versatile device combines a powerful white light, a 365nm UV light, and a green beam, making it suitable for a wide range of applications from everyday use to specialized tasks. Please read this manual carefully before operation to ensure proper use and maintenance.

### Safety Warnings

- **Green Beam Safety:** The output of the green beam is  $\leq 5\text{mW}$ , classified as Class 3R. Do not stare into the beam or point it at aircraft or vehicles. Avoid direct eye exposure.
- **UV Light Safety:** Avoid direct exposure of UV light to eyes and skin.
- **Heat Warning:** The flashlight may become hot during prolonged use, especially in Turbo mode. Handle with care.
- Keep out of reach of children.

## 2. PRODUCT OVERVIEW

### Components

The JETBeam E26 Pocket Flashlight is designed for portability and multi-functionality.



Image: The JETBeam E26 Pocket Flashlight in military green, shown alongside its USB-C charging cable.



Image: A detailed diagram highlighting the various components of the JETBeam E26 flashlight, including the white light, UV light, green beam, lock, revolving switch, side switch, Type-C port, indicator, and tactical switch.

## Key Features

- **Triple Light Sources:** Combines 1800 lumens white light, 365nm UV light, and a green beam in one compact device.
- **High Brightness:** White light offers 4 brightness levels (Low, Medium, High, Turbo) with a maximum output of 1800 lumens.
- **Advanced UV:** High-power 365nm UV light (1300mW) for professional detection tasks.
- **Accurate Green Beam:** 520nm green beam with  $\leq 5\text{mW}$  power, suitable for pointing and surveying.
- **Compact & Portable:** Flat EDC design, 0.62" thin, 4 oz weight (battery included), with a sturdy two-way stainless steel clip.
- **Durable & Waterproof:** Made of aviation-grade aluminum alloy, IP68 waterproof, and shatter-resistant.
- **Rechargeable:** Built-in 1700mAh Li-ion battery with USB-C charging.
- **Memory Function:** Remembers the last used brightness level for white light.
- **Lockout Modes:** Prevents accidental activation.
- **Ceramic Glass Breaker:** Integrated for emergency situations.

# Three Light Sources in One

White Light + Green beam + UV



Image: Illustration showing the three distinct light sources of the JETBeam E26: 1800 lumens white light, a  $\leq 5$ mW green beam, and a 1300mW UV light.

# CENTRAL BUTTON

select the desired brightness  
four brightness modes



Image: A hand pressing the central button to select between four brightness modes for the white light: Low (15 lm), Medium (300 lm), High (650 lm), and Turbo (1800 lm).

# One Button Control Innovative Function Modes



## Tactical tail button

easily identify the press strength to change the light modes

**Heavy press** on/off | **Slightly press twice** strobe



One press for high light  
mode astonishing output through  
the darkness



Slightly press the button  
twice for strobe mode , stronger  
dizzying effects

Image: Demonstrates the tactical tail button: a heavy press turns the flashlight on/off, while slightly pressing twice activates the strobe mode for disorienting effects.

## High power UV light

Using 365nm UV, with a power of 1300mW



## Accurate green beam

Using 520nm beam power  $\leq 5\text{mw}$

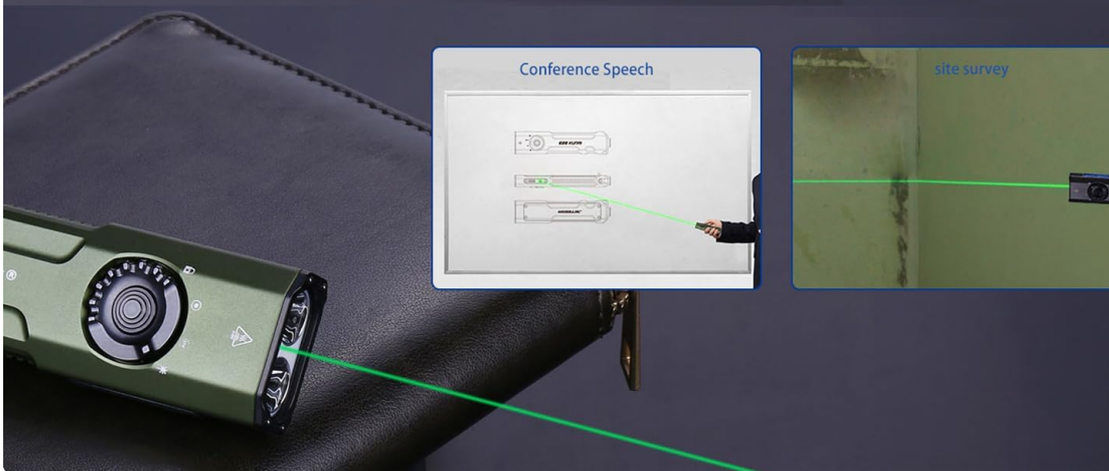
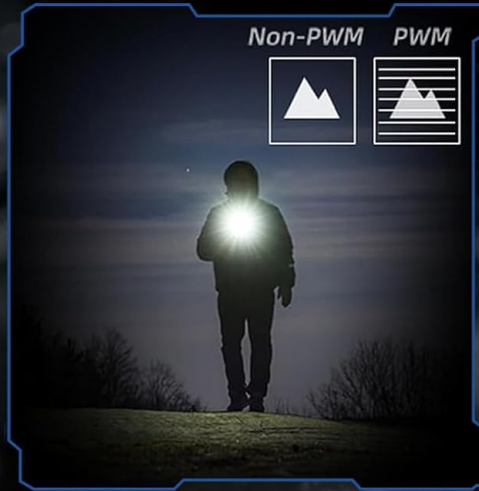


Image: Shows practical uses for the high-power UV light (gem/antique appraisal, scorpion farming) and the accurate green beam (conference speech, site survey).



**An ultra-low standby current provides a 300 days' ready experience**

in the standby status if the flashlight is fully charged



**Highly Efficient constant Current Circuit (Non-PWM)**

the constant beam without flash will bring more comfortable visual experience

Image: Illustrates the versatility of the stainless steel clip, allowing the flashlight to be carried in side pockets, trouser pockets, attached to a backpack, or clipped to a hat brim.

## Stainless Steel Clip

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



Side Pocket



Trouser Pockets



Backpack



Hat Brim

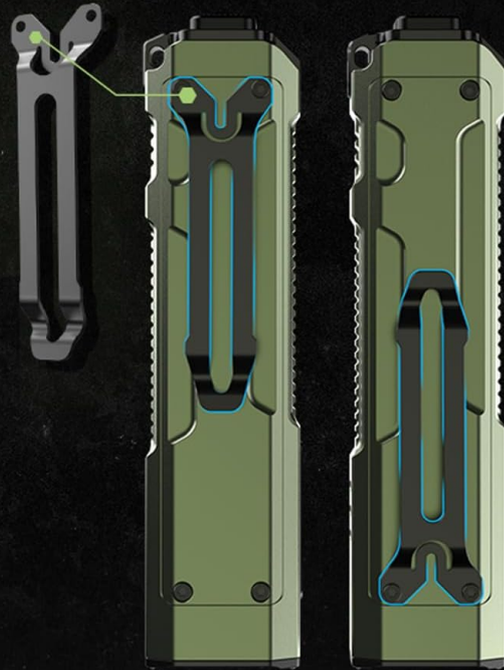


Image: Highlights the built-in 1700mAh Li-ion battery, providing up to 65 hours of maximum runtime, with new IC circuit design for LED and battery protection.



Image: Shows diverse applications including meeting presentations, entertaining cats, astronomical observation, construction site surveying, ringworm detection, hotel cleanliness checking, and cat moss fungus detection.

### 3. SETUP

#### Unboxing and Initial Charge

Upon unboxing, you will find the following items:

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

Before first use, it is recommended to fully charge the flashlight. Connect the included USB-C charging cable to the flashlight's Type-C port and a compatible USB power source. The power indicator will show charging status.

## 4. OPERATING INSTRUCTIONS

---

### Power On/Off and Mode Selection

The JETBeam E26 features two main control points: the central revolving switch/side button and the tactical tail button.

- **Tactical Tail Button:**
  - **Heavy Press:** Turns the flashlight on or off.
  - **Slightly Press Twice:** Activates the strobe mode (white light).
- **Central Revolving Switch / Side Button:**
  - **Rotate the Dial:** Selects between White Light, UV Light, and Green Beam modes.
  - **Press the Center Button (White Light Mode):** Cycles through brightness levels: Low (15 lm) → Medium (300 lm) → High (650 lm) → Turbo (1800 lm). The flashlight has a memory function for the white light brightness.
  - **Lockout Function:** To prevent accidental activation, refer to the diagram on the product for the lock symbol. Specific instructions for engaging/disengaging lockout are typically found near this symbol.

### Light Modes and Applications

- **White Light (1800 Lumens Max):** Ideal for general illumination, outdoor activities, and emergency situations.
- **365nm UV Light (1300mW):** Used for pet urine detection, stain identification, currency verification, resin curing, and fluorescent agent testing.
- **Green Beam (≤5mW):** Suitable for presentations, pointing, and site surveys.

Your browser does not support the video tag.

Video: A demonstration of the JETBeam E26 UV Kunai 3-in-1 Flat EDC Flashlight, showcasing its various light modes and compact design. This video is provided by Huida Lighting, the seller.

## 5. CHARGING

---

The JETBeam E26 features a built-in rechargeable Lithium-Ion battery. To charge the device:

1. Locate the USB-C charging port on the side of the flashlight.
2. Connect the provided USB-C cable to the flashlight and plug the other end into a standard USB power adapter (e.g., wall charger, computer USB port, power bank).
3. The power indicator light will show the charging status:
  - Green: 35%-100% charged
  - Orange: 15%-35% charged
  - Red: Less than 15% charged
4. A full charge provides up to 65 hours of runtime, depending on the mode used.



Image: Close-up view of the USB-C charging port and the power indicator light, showing its location and function.

## 6. MAINTENANCE

- **Cleaning:** Wipe the flashlight body with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Waterproof:** The E26 is IP68 waterproof. Ensure the USB-C port cover is securely closed before exposing to water. While waterproof, avoid prolonged submersion.
- **Storage:** Store the flashlight in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** For optimal battery life, charge the flashlight regularly, even if not in frequent use. Avoid fully discharging the battery for extended periods.
- **Surface Finish:** The anti-abrasive surface finished with HA III hard anodization provides stable, tough, high pressure, corrosion, and scratch resistance.



Image: An illustration demonstrating the IPX-8 waterproof capability of the JETBeam E26 flashlight, showing it submerged in water.



Image: Details the anti-abrasive surface with HA III hard anodization, highlighting its stable, tough, high-pressure resistance, corrosion resistance, and scratch resistance properties.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Flashlight does not turn on.	Low battery; Lockout mode engaged; Faulty switch.	Charge the battery; Disengage lockout mode; Contact support if switch is faulty.
Light output is dim or flickers.	Low battery; Loose connection.	Recharge the battery; Ensure all components are securely fastened.
Green beam or UV light not working.	Incorrect mode selected; Low battery.	Rotate the dial to the correct mode; Recharge the battery.
Flashlight gets excessively hot.	Prolonged use on Turbo/High mode.	Reduce brightness level or turn off to cool down. This is normal for high-lumen flashlights.

## 8. SPECIFICATIONS

Feature	Detail
Model	E26
White Brightness	1800 Lumens (Max)
Light Source Type	LED, Green Beam, UV
Green Beam Output	≤5mW (Class 3R)
UV Light Wavelength	365nm (1300mW)
Power Source	Built-in Rechargeable Lithium-Ion Battery
Battery Capacity	1700mAh
Max Runtime	65 hours
Charging Port	USB-C
Material	Anodized Aluminum
Water Resistance	IP68 Waterproof

Feature	Detail
Product Dimensions	0.6"D x 1.25"W x 5"H
Item Weight	4 ounces (battery included)
Max Beam Distance	689 Feet (approx. 210 meters)

## 9. WARRANTY AND SUPPORT

---

**Warranty Type:** Lifetime

For any product inquiries, technical support, or warranty claims, please contact JETBeam customer service through your original point of purchase or visit the official JETBeam website for contact information.

**Return Policy:** This product typically has a 30-day refund/replacement return policy from the date of purchase, as per standard retail terms.