

## VersaBrite II Lamp PELI™



The **VersaBrite II** is designed for situations where the user needs to keep their hands free. Its clip allows it to be attached to a cap, a strap, or a compatible mount, making it convenient for inspections, technical checks, close-up work, or moving around in dark areas.

Its **90° swivel head** allows the beam to be directed toward the area to be illuminated without having to reposition the entire light. This design improves user comfort when precise, focused lighting is required.

### Xenon Lighting and Colored Lenses

The flashlight uses **xenon** technology to produce a concentrated beam with a rated light intensity of **8,000 candelas**. The **red and green** lenses allow you to adjust the lighting to suit the situation, particularly to reduce glare or provide more discreet illumination.

The **Xenoy resin** body offers good resistance to chemicals and rugged field use. The product is listed as **refurbished** solely because the original batteries were removed prior to sale. The flashlight is brand new and sold **without batteries**.

### Technical Specifications

	portable Hands-Free Lamp

Lighting Technology	Xenon
Beam Intensity	8,000 cd
Adjustable head	90° rotation
Mounting	Cap clip, strap, or compatible mount
Included lenses	Red and green
Body material	Chemical-resistant Xenoy resin
Power	2 AA alkaline batteries
Batteries included	No
Condition	new, refurbished: original batteries removed

## Usage

- Inspection and monitoring in low-light environments;
- tasks requiring hands-free operation;
- Attachment to a cap, strap, or compatible mount;
- Directional lighting thanks to the swivel head;
- use with a red or green lens depending on visibility needs;
- additional equipment for workshops, vehicles, emergency response kits, or field maintenance.

## FAQ – VersaBrite II Hands-Free Xenon Light

### When is this light more practical than a conventional flashlight?

It's useful when the user needs to keep their hands free to inspect, handle tools, or move around. Its clamp and swivel head allow you to direct the beam without holding the light in your hand.

### What are the red and green lenses used for?

The colored lenses allow you to adapt the lighting to the situation. The red lens can help provide more discreet lighting in the dark, while the green lens can be used for certain marking or visual contrast needs.

### Why is the flashlight listed as refurbished?

The flashlight is listed as **refurbished** because the original batteries were removed prior to sale. However, the product is **new** sold without batteries.