

## HeadsUp Lite 2640 LED Headlamp ( PELI™), First Generation, Refurbished



The **HeadsUp Lite 2640** is a headlamp designed to provide practical, steady, and easily adjustable lighting. Lightweight, well-balanced, and comfortable to wear, it is ideal for close-up work, inspections, travel, or tasks that require hands-free operation.

It combines a **21-lumen halogen main light** with an LED mode featuring **9 LEDs**, providing more energy-efficient lighting for extended use. This dual light source allows you to adjust the lighting to suit your needs: high-intensity lighting or extended runtime.

### A swivel head to direct the beam

The lamp head **swivels 90°**, allowing you to direct the beam toward the work area without changing the position of the head. This design is useful for inspections, technical work, or moving around in dimly lit areas.

The lamp comes with two mounting systems: a **fabric head strap** for standard wear, and a **rubber strap** designed for use on a helmet to prevent slipping.

### Technical Specifications

	Halogen bulb	LED
	21 lumens	9 lumens
	3.48 W	0.54 W
	3 h	50 h
	4 AA alkaline batteries - not included	
	310 g	
	Yes, 90° rotation	

Straps included	Textile head strap and rubber helmet strap
Condition	Refurbished new product - <b>Original batteries removed</b>

## Usage

- close-up work requiring hands-free lighting;
- inspection, monitoring, or maintenance in low-light environments;
- Head-mounted use with a fabric strap;
- Use on a helmet with a non-slip rubber strap;
- powerful spot lighting in halogen mode or extended use with LEDs.

## FAQ – HeadsUp Lite 2640

### What is the difference between the main light and LED mode?

The main light is the halogen bulb, which is more powerful, with **21 lumens** and a runtime of about **3 hours**. LED mode uses the **9 LEDs**, which are less powerful but much more energy-efficient, with a runtime of up to **50 hours**.

### What is the 90° swivel head for?

The swivel head allows you to direct the beam downward, forward, or toward the work area without having to change the lamp's position. This is convenient for inspections, manual work, or tasks requiring a helmet.

### Can the light be used on a helmet?

Yes. A **rubber strap** is included for use on a helmet. It reduces slippage and provides a better fit compared to a standard fabric strap on a hard surface.