

HeadsUp Lite 2630 LED Headlamp (PELI™, first generation, refurbished)



The **HeadsUp Lite 2630 LED** is a headlamp designed to provide practical, steady lighting that can be easily adjusted to suit the needs of the task at hand. Lightweight, compact, and easy to wear, it keeps your hands free during close-up work, inspections, travel, or operations in low-light environments.

It features a **powerful 1 W LED** and offers **3 brightness levels**: low, medium, and high. This adjustment allows you to tailor the light intensity to the situation, prioritizing either battery life or more powerful illumination when visibility is limited.

3 lighting levels and a flashing mode

The **HeadsUp Lite 2630 LED** offers **7 lumens in low mode**, **15 lumens in medium mode**, and **30 lumens in high mode**. This functionality allows the light to be adapted to various uses: reading, close-up inspection, travel, or tasks requiring better visibility.

A **flashing mode** is also included for emergencies, signaling, or location purposes. This feature can be useful for attracting attention in a dark environment or during tasks requiring enhanced visibility.

A headlamp designed for wear on the head or on a helmet

The headlamp comes with two mounting systems: a **fabric head strap** for standard wear, and a **rubber strap** designed for use on a helmet. This dual configuration allows the headlamp to be adapted to working conditions and the type of equipment being worn.

A **battery life indicator** shows the battery level, allowing you to plan for replacement and minimize the risk of losing light while in use.

Technical Specifications

	Powerful 1 W LED

Brightness levels	3 levels: low, medium, high
Luminous flux	7 lumens in low mode, 15 lumens in medium mode, 30 lumens in high mode
Power	1 W
Battery life	24 hours in low mode, 10 hours in medium mode, 7 hours in high mode
Flash mode	Yes, for emergencies or signaling
Power	3 AA batteries
Battery low indicator	Yes, battery level indicator
Weight	192 g
Straps included	Textile head strap and rubber helmet strap

Usage

- close-range work requiring hands-free lighting;
- inspection, monitoring, or maintenance in low-light environments;
- Wear on the head with the fabric strap;
- Use on a helmet with a rubber strap;
- movement or work requiring multiple lighting levels;
- signaling or marking using the flashing mode.

FAQ – HeadsUp Lite 2630 LED

How do I choose between the 3 brightness levels?

The choice depends on your lighting needs and desired battery life. The low mode at **7 lumens** is suitable for close-up work and extended use, the medium mode at **15 lumens** offers a good compromise, while the high mode at **30 lumens** provides better visibility in darker areas.

What battery life can I expect depending on usage?

Battery life varies depending on the brightness setting: up to **24 hours in low mode**, about **10 hours in medium mode**, and up to **7 hours in high mode**. For extended use, it is therefore best to use low or medium modes when full power is not necessary.

When should you use the flashing mode?

The flashing mode is useful for improving the user's visibility or signaling their presence in a dark environment. It can be helpful when moving around, during a one-time task, or in a situation requiring quick identification.