

## Refurbished First-Generation StealthLite 2410 LED Flashlight by PELI™



The **refurbished first-generation PELI™ StealthLite 2410 LED flashlight** is a black flashlight designed to provide reliable lighting in a rugged, easily portable design. Its **LED** technology delivers a high-performance beam, ideal for inspections, checks, or work in low-light environments.

It delivers a light output of **126 lumens**, with a beam range of up to **161 m** and a luminous intensity of **6,500 cd**. Its runtime of approximately **7 hours and 30 minutes** allows for comfortable use during both short-term and extended operations.

This product is sold as **refurbished**. It operates on **4 AA alkaline batteries**. Its **IPX7** rating allows for temporary submersion up to **1 m**, making it suitable for humid environments, rain, or water splashes.

### Technical Specifications

Technical Specifications – Refurbished First-Generation StealthLite 2410 LED Flashlight by PELI™	
Product Type	LED Flashlight portable
Generation	First generation
Condition	Refurbished - Product new, but the original batteries have been removed
Color	Black
Light source	LED
Luminous flux	126 lumens
Battery life	Approximately 7 hours 30 minutes
Beam range	161 m
Beam intensity	6,500 cd
Protection rating	IPX7 – temporary immersion up to 1 m
Power	4 AA alkaline batteries
Weight with batteries	approximately 207 g

## Usage

- Inspection and monitoring in low-light environments;
- field operations requiring a compact and rugged flashlight;
- backup equipment for vehicles, workshops, or field kits;
- outdoor use with possible exposure to rain or splashing water;
- use in wet environments thanks to IPX7 protection.

## FAQ – Refurbished First-Generation StealthLite 2410 LED Flash PELI™

### Why is this flashlight listed as refurbished?

This flashlight is offered as **refurbished**. It is still intended for functional use, with the lighting specifications indicated for this model.

### Can this flashlight be used in the rain?

Yes. Its **IPX7** rating allows for temporary immersion up to **1 m**. It is therefore suitable for use in the rain, in humid environments, or during operations exposed to water splashes.

### When should you choose this first-generation LED model?

This model is ideal for users looking for a rugged, compact, and easy-to-use flashlight with a **126-lumen** LED beam and a range of up to **161 m**.