

PELI™ StealthLite 2410 Recoil LED First-Generation Submersible Flashlight



The refurbished first-generation submersible [PELI™](#) StealthLite 2410 Recoil LED flashlight is a portable light designed to provide reliable illumination in a rugged package. Its **reverse-reflection** LED technology optimizes the light beam by directing the light toward an internal reflector, resulting in even and well-controlled illumination.

With a light output of **84 lumens**, a power rating of **1 W**, and a runtime of up to **32 hours**, this flashlight is ideal for inspections, maintenance, checks, or fieldwork requiring a durable and easily portable light.

This product is offered as **refurbished** because the original batteries were removed prior to sale. It operates on **4 AA alkaline batteries**, not included.

Technical Specifications

Technical Specifications – Refurbished First-Generation Waterproof PELI™ StealthLite 2410 Recoil LED Flashlight	
Product Type	portable Submersible LED Flashlight
Color	Black
Generation	First generation
Condition	Refurbished; product is new, but the original batteries have been removed
Technology	Reverse-reflection LED
Luminous flux	84 lumens
Power	1 W
Battery life	Up to 32 hours
Power	4 AA alkaline batteries
Batteries included	No
Weight	207 g

Usage

- Inspection and monitoring in low-light environments;
- field operations requiring a rugged flashlight;
- auxiliary lighting for vehicles, workshops, or field kits;
- use in damp environments or where exposed to water;
- extended use thanks to a battery life of up to 32 hours.

FAQ – StealthLite 2410 Recoil LED Submersible Flashlight (PELI™, First Generation)

Why is this flashlight listed as refurbished?

This flashlight is listed as **refurbished** because the original batteries were removed prior to sale. The product is still offered in a tested, functional condition, but it is sold without batteries.

What is the benefit of reverse-reflection LED technology?

Reverse-reflection LED technology produces a more uniform and better-controlled beam. It is useful for inspections, maintenance work, and applications requiring consistent lighting.

When should you choose this model?

This model is ideal for users looking for a rugged, submersible, lightweight flashlight capable of providing a long runtime of up to **32 hours**.