

PELI™ StealthLite 2410 LED Second-Generation Flashlight



The second-generation [PELI™ StealthLite 2410 LED flashlight](#) is a compact and rugged lamp designed for inspections, field operations, and other applications requiring reliable lighting. Its **high-color-temperature** LED produces a bright, precise beam, ideal for dark or low-visibility environments.

With a light output of **183 lumens**, a beam distance of up to **184 m**, and an intensity of **8,480 cd**, this flashlight delivers high-performance lighting in a convenient size. Its **thumb switch** allows for quick and easy activation during inspections or maintenance tasks.

Its **IPX7** rating allows for temporary submersion up to **1 m**. It operates on **4 AA alkaline batteries**, not included.

Technical Specifications

Technical Specifications – PELI™ StealthLite 2410 Second-Generation LED Flashlight	
Product Type	LED Flashlight portable
Generation	Second generation
Color	Yellow
Light source	High-color-temperature LED
Luminous flux	183 lumens
Battery life	5 hours 45 minutes
Beam range	184 m
Beam intensity	8,480 cd
Protection rating	IPX7 – temporary immersion up to 1 m
Switch	Thumb switch
Power	4 AA alkaline batteries
Batteries included	No
Length	17.8 cm
Diameter	4.7 cm

Usage

- Inspection and monitoring in low-light environments;
- field operations requiring a rugged and reliable flashlight;
- outdoor use with possible exposure to water;
- backup equipment for vehicles, workshops, or tool bags;
- long-range lighting for dark or hard-to-reach areas.

FAQ – StealthLite 2410 Second-Generation LED Flash PELI™

How is it different from a standard LED flashlight?

This flashlight uses a **high-color-temperature** LED, which produces a whiter, sharper light. It improves the perception of details during inspections or operations in dark environments.

Can this flashlight be used in the rain or in water?

Yes. Its **IPX7** rating allows for temporary submersion up to **1 m**. It is therefore suitable for humid environments, rain, or occasional use where it may be exposed to water.

When should you choose this model?

This model is ideal for users looking for a compact, water-resistant flashlight capable of producing a powerful beam with a long range of up to **184 m**.