

Tactical torch PELI™ 2320 M6 first generation refurbished



The **reconditioned first-generation 2320 M6 Lithium tactical torch** is designed to deliver powerful lighting in a compact, rugged format. Its **solid aluminum** body provides good resistance to wear, while maintaining a contained weight of **160 g**.

This model features a **powerful xenon bulb**, with a luminous flux of **74 lumens** and a power of **7.8 W**. It's ideal for interventions, inspections, controls, auxiliary equipment or other uses requiring an easily transportable tactical lamp.

Refurbished product sold without batteries

This torch is considered **reconditioned** because the original batteries have been removed prior to sale. The product is still offered in tested functional condition, but is sold **without batteries**.

It requires **2 x 3 V CR123A lithium batteries**, to be provided separately. Its locking system prevents any unintentional action on the battery, limiting the risk of accidental activation during transport or storage.

Technical specifications

	Tactical torch
	2320 M6 Lithium
	Black
	Reconditioned, original batteries removed
	Xenon bulb
	74 lumens
	1h
	7,8 W
	2 x 3 V CR lithium batteries
	No
	Aluminum

Locking system	Yes, to limit unintentional activation
Weight	160 g

Application

- inspection or control in low-light environments;
- auxiliary equipment for vehicle, workshop or intervention bag;
- tactical or professional use requiring a compact lamp;
- occasional operations requiring a powerful beam;
- secure storage thanks to locking system.

FAQ - Refurbished 2320 M6 Lithium tactical torch

Why is this torch listed as refurbished?

This torch is considered **reconditioned** because the original batteries were removed before sale. The product remains new, but sold without batteries.

What is the advantage of the xenon bulb?

The xenon bulb provides powerful, concentrated lighting, suitable for visual checks, inspections or other uses requiring a compact torch with an effective beam.

What is the purpose of the locking system?

The locking system limits the risk of unintentional activation during transport or storage. It also prevents accidental battery discharge when the torch is not in use.

Is this torch suitable for field use?

Yes, its **aluminum** body, compact size and **160 g** weight make it suitable for personal equipment, emergency vehicles, workshops and occasional professional use.