

PELI™ 8150 M12 Rechargeable Flashlight



The **8150 M12 rechargeable flashlight** is designed to withstand the rigors of the field: impacts, repeated handling, harsh working conditions, and exposed environments. Its cast aluminum body provides excellent rigidity while protecting the internal components during heavy-duty use.

It uses a **xenon bulb** that produces **151 lumens** of white light. This type of lighting is suitable for inspections, maintenance operations, technical checks, or tasks requiring a reliable, focused beam.

Rechargeable battery and accessories included

This flashlight operates on a **4-cell rechargeable NiCd battery**, designed to be recharged up to **1,000 times** depending on usage conditions. The **fast charger** and charging accessories are included, allowing the flashlight to be quickly returned to service after use.

The vinyl case provides additional protection against chemicals and extreme temperatures, while making it easy to store and transport the flashlight.

	151 lumens
	9.12 W
	Approximately 1 hour 36 minutes
	Rechargeable 4-cell NiCd
	Up to 1,000 recharges depending on usage conditions
	Quick charger included
	Included
	High-strength cast aluminum
	Vinyl case resistant to chemicals and extreme

	temperatures
Weight	712 g

Usage

- Inspection and monitoring in low-light environments;
- industrial or technical maintenance;
- work in workshops, construction sites, or exposed locations;
- backup equipment for vehicles or workstations;
- applications requiring a rugged, rechargeable, and impact-resistant flashlight.

FAQ – 8150 M12 Rechargeable Xenon Flashlight

When should you choose this flashlight over a lighter model?

This flashlight is ideal when durability, impact resistance, and heavy-duty use are priorities. Its cast aluminum body makes it better suited for field use than a compact pocket flashlight.

Can the battery be replaced with standard batteries?

No. This model operates on a **4-cell rechargeable NiCd battery**. It is designed to be recharged using the included charger and is not intended to run on standard alkaline batteries.

Is this flashlight suitable for harsh environments?

Yes. Its cast aluminum body and vinyl case, which is resistant to chemicals and extreme temperatures, make it suitable for demanding professional applications, particularly in maintenance, workshops, industrial settings, or field operations.