

Little Ed PELI™ 3650 first-generation rechargeable lamp



The **first-generation Little Ed 3650 Recoil LED rechargeable** is designed to provide practical, precise lighting for inspections, technical interventions or work in low-light environments. Its **reverse-reflective** LED technology provides a more controlled beam, suitable for close-range use and visual checks.

This rechargeable model runs on a **NiCad battery pack**, with a charge time of around **3 to 4 hours**. Its autonomy of around **1 h 30** is ideal for occasional use requiring a compact, robust and easily rechargeable lamp.

Hands-free operation thanks to its mount

The lamp features a **sturdy stainless-steel bracket**, enabling it to be attached to the swivel head to direct the beam without having to hold it in the hand. This configuration is useful when the user needs to keep both hands free.

Its powerful **xenon** lighting, combined with its compact size, makes it an ideal solution for inspections, technical work, intervention equipment or other applications requiring a lamp that is easy to position.

Technical specifications

	Compact rechargeable lamp
	Reverse-reflective LED
	Powerful xenon bulb

Luminous flux	28 lumens
Operating time	1 h 30
Power	2,54 W
Charging time	3 to 4 h
Battery	NiCad battery pack
Weight	280 g
Mounting	Stainless steel, for hands-free use on swivel head

Application

- inspection and control in low-light environments ;
- proximity work requiring a robust lamp ;
- technical work requiring hands-free lighting;
- additional equipment for workshop, vehicle or bag;
- rechargeable for occasional or regular use.

FAQ - Little Ed 3650 Recoil LED first generation rechargeable

What's the advantage of a rechargeable model?

A rechargeable model eliminates the need to replace batteries each time you use it, and means you can put the lamp back into service after recharging. This is practical for users who want to have back-up lighting available on a regular basis.

How long does it take to recharge the lamp?

Charging takes around **3 to 4 hours**. We recommend fully recharging the battery pack before any intervention or prolonged use.

What autonomy does this lamp offer?

The advertised operating time is approximately **1 h 30**. It is ideal for inspections, checks or one-off jobs requiring compact, easily adjustable lighting.

When is the stainless steel mount useful?

The stainless steel bracket enables the lamp to be attached to the swivel head for hands-free operation. This is useful when the user needs to handle tools, control equipment or work with both hands available.