

Little Ed lamp PELI™ 3610 Recoil LED first generation refurbished



The **reconditioned first-generation Little Ed 3610 Recoil LED** is designed to provide reliable lighting in a compact, rugged format. Its **reverse-reflective** LED technology optimizes the light beam by exploiting an internal reflection system, to achieve even, efficient lighting.

This product is **new** it is offered as **refurbished**, as the original batteries have been removed prior to sale. It remains functional, tested and ready to use, with compatible batteries to be provided separately.

Hands-free use thanks to its attachment

This lamp can be used hands-free thanks to its **sturdy stainless steel bracket**. This allows the lamp to be attached to the swivel head, so that the beam can be directed without having to hold the lamp in your hand.

Two models are available: one **with a photoluminescent head**, easier to spot in the dark after exposure to light, and a **non-photoluminescent model**.

Technical specifications

Technical specifications - Little Ed 3610 Recoil first generation LED reconditioned	
Product type	LED lamp portable
Condition	Product new reconditioned, original batteries removed
Technology	Reverse-reflective LED
Luminous flux	32 lumens
Operating time	32 h
Power	1 W
Power supply	4 AA batteries
Batteries supplied	No
Weight	306 g
Mounting	Stainless steel, for hands-free use on swivel head
Models available	Model with photoluminescent head or non-photoluminescent model

Applications

- inspection and control in low-light environments ;
- proximity work requiring a robust lamp;
- additional equipment for vehicle, workshop or bag;
- hands-free operation thanks to stainless steel mounting ;
- easy to find in the dark with the photoluminescent model.

FAQ - Little Ed 3610 Recoil LED refurbished

Why is this lamp marked as refurbished?

This lamp is marked as **reconditioned** because the original batteries were removed before sale. However, the product is **new** and offered in tested functional condition.

What is the difference between the photoluminescent and non-photoluminescent models?

The photoluminescent model has a head that remains visible in the dark after exposure to light. This makes it easy to locate the lamp in a bag, vehicle or dark area. The non-photoluminescent model retains the same lighting functions, but without this luminous locating effect.

What is reverse-reflective LED technology used for?

Reverse-reflective LED technology directs light to an internal reflector to create a more even, controlled beam. This is useful for inspections, proximity work and applications requiring regular lighting.

When is stainless steel mounting useful?

The stainless steel mount allows the lamp to be attached for hands-free use. This is useful for inspections, technical interventions or work requiring both hands to be available.