



NEW

SKU	Designation	French Law	Airsoft Type	MSRP
LE9082	SLR 13" Gen 4	Vente libre	Electrical	395.00 € incl. tax

A premium long replica equipped with the GATE ASTER 2 for advanced field performance.

The SLR Rifleworks LT Gen 4 SD13 ASTER is a high-end airsoft AEG replica developed by Lancer Tactical, designed to offer precision, responsiveness, and modularity. Its long length, metal alloy construction, and GATE ASTER 2 Bluetooth electronic system make it a particularly high-performance platform for demanding players.

- **Material:** Metal alloy
- **Gearbox:** Gen 4
- **Gears:** Ratio 16:1
- **Engine:** 25K RPM
- **Firing modes:** Safe, semi-automatic, automatic
- **Power:** 1 Joule with 0.20g BBs
- **Internal barrel:** 6.03 mm Tight Bore
- **Hop-up:** Adjustable CNC rotary
- **Mosfet:** GATE ASTER 2 Bluetooth programmable
- **Trigger:** Adjustable Quantum Trigger
- **Connector:** Deans
- **Stock:** Adjustable NSR with rubber butt plate
- **Magazine:** Mid-Cap 140 rounds APM
- **Rail:** Superior monolithic Picatinny
- **Handguard:** M-LOK SLR Rifleworks CNC
- **Color:** Matte Black

A platform designed for precision.

The SD13 format provides excellent stability for medium-range shooting while maintaining good maneuverability. The officially licensed **SLR Rifleworks** CNC-machined handguard offers a comfortable grip and a distinctly modern look. In games, this configuration inspires immediate confidence thanks to its balance and overall rigidity.

GATE ASTER 2 Bluetooth and Quantum Trigger

The **GATE ASTER 2** electronic system significantly improves trigger responsiveness and firing cycle management. Its Bluetooth programming allows for the customization of several parameters directly via a compatible app. The adjustable Quantum Trigger provides a shorter, crisper trigger pull, particularly appreciated in semi-automatic mode.

High-performance Gearbox Gen 4

The Gen 4 gearbox, combined with the 25K RPM motor and 16:1 gearing, ensures a fast, smooth, and consistent cycle. This configuration offers an excellent rate of fire while maintaining good mechanical stability. The quick-change spring system also facilitates adjustments to suit the demands of the field.

Canon Tight Bore and rotary CNC hop-up

The **6.03 mm Tight Bore** inner barrel improves trajectory consistency, while the rotating CNC hop-up chamber allows for precise shot adjustment. This combination optimizes performance in outdoor environments and promotes greater consistency at medium range.

Complete ambidextrous ergonomics

This platform features fully ambidextrous controls and an ambidextrous charging handle with a functional bolt lock. Front and rear QD attachment points facilitate the installation of a tactical sling to suit the player's preferences.

Modern and customizable configuration

The monolithic Picatinny rail combined with the M-LOK handguard allows for the mounting of a wide range of accessories: optics, grips, tactical modules, or lights. The quick-deploying Faxon Flip-Up sights further enhance the operational capabilities of this replica.

- **Style:** Premium long SD SLR
- **Use:** Outdoor field and tactical play
- **Electronics:** GATE ASTER 2 Bluetooth
- **Transmission:** Gearset 16:1
- **Connector:** Deans
- **Compatibility:** Picatinny and M-LOK accessories

FAQ

What is the advantage of the GATE ASTER 2 Bluetooth?

The GATE ASTER 2 improves responsiveness, protects internal electronics and allows customization of various shooting parameters thanks to its Bluetooth connectivity.

Is this replica suitable for outdoor use?

Yes, its long format, firing stability and Tight Bore barrel make it particularly effective on open terrain and medium-range engagements.

What accessories can be installed on this platform?

The Picatinny rail and M-LOK handguard allow the installation of many compatible accessories such as optics, lights, grips or tactical modules.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.