



NEW

SKU	Designation	French Law	Airsoft Type	MSRP
LE9083	SLR 9" Gen 3	Vente libre	Electrical	235.00 € incl. tax

A compact Gen 3 replica equipped with the Nebula ETU for increased responsiveness and customization.

The SLR Rifleworks LT Gen 3 SD9 ETU is a modern airsoft AEG replica developed by Lancer Tactical, combining a compact size, advanced electronics, and excellent ergonomics. Equipped with the Nebula 1 ETU MOSFET system, it offers superior responsiveness and programmable firing modes for demanding players.

- **Type:** Airsoft AEG replica
- **Brand:** Lancer Tactical
- **Model:** SLR Rifleworks LT Gen 3 SD9 ETU
- **Material:** Reinforced polymer
- **Firing modes:** Safe, semi-automatic, automatic
- **Power:** 1 Joule with 0.20g BBs
- **Internal barrel:** 6.03 mm Tight Bore
- **Stock:** Adjustable NSR compatible with large batteries
- **Rail:** Superior monolithic Picatinny
- **Controls:** Ambidextrous
- **System:** Quick spring change
- **Hop-Up Unit:** New TDC Hop-Up Unit Best Flight Performance Sky Blue, improving tuning and accuracy
- **Electronics:** Zion Arms Nebula 1 ETU MOSFET
- **ETU functions:** Active Braking and programmable modes
- **Connection :** T-Dean
- **Power supply:** LiPo battery recommended but not included
- **Color:** Black

A compact and modern configuration

The SD9 format of this **airsoft AEG** replica prioritizes mobility and speed of action. Compact without being excessively so, it proves particularly effective in CQB environments while remaining versatile on mixed terrain. Its officially licensed SLR handguard and dummy suppressor provide a realistic tactical look that is immediately recognizable.

Nebula 1 ETU MOSFET System

The **Zion Arms Nebula 1 ETU** electronic system significantly improves trigger response and firing cycle management. Thanks to Active Braking, the motor stops more cleanly after each shot, resulting in a crisper feel in semi-automatic mode. Programmable modes also allow for customization to suit player preferences or field conditions.

6.03 mm Tight Bore Barrel and Rotary Hop-up

The **6.03 mm Tight Bore** inner barrel contributes to improved trajectory stability and noticeable consistency on the field. Combined with the adjustable rotary hop-up, it allows for precise adjustments depending on the BB weight used. In practice, this provides a more consistent and enjoyable shooting experience.

Ambidextrous ergonomics and quick access to the hop-up

Ambidextrous controls make it easy to handle for both right- and left-handed players. The functional bolt lock simplifies access to the hop-up adjustment, allowing for quick adjustments between games without complex manipulations.

Customizable platform

The top monolithic Picatinny rail accepts a wide range of accessories: red dot sights, compact optics, tactical modules, or folding mechanical components. This modularity makes it easy to create a configuration tailored to your desired play style.

NSR stock and optimized battery life

The NSR adjustable stock was designed to accommodate higher-capacity batteries, thus improving game life. Battery and charger are included for quick setup upon arrival.

- **Style:** Compact SD SLR
- **Use:** CQB and multi-purpose field
- **Compatibility:** Picatinny Accessories
- **Electronics:** ETU Programmable MOSFET
- **Responsiveness:** Integrated Active Braking

FAQ

What is the advantage of the Nebula 1 ETU MOSFET?

The Nebula 1 ETU improves trigger responsiveness, protects internal electronics and allows certain firing modes to be programmed according to the player's needs.

Is this replica suitable for CQB?

Yes, its compact size and good maneuverability make it particularly suitable for CQB environments and rapid movements.

Can a scope be installed on this replica?

Yes, the top Picatinny rail allows the mounting of many compatible accessories such as red dots, compact scopes or folding sights.

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.