



EURO-ARM

Depuis 1973

Replica AEG LT-42 GEN4 Predator SBR Nebula II 10"

<https://europarm.fr/en/produit-19609-Replica-AEG-LT-42-GEN4-Predator-SBR-Nebula-II-10>



SKU	Designation	French Law	Shots	Airsoft Type	MSRP
LE9066	AEG LT-42 GEN4 Predator Nebula II 10" Replica	Vente libre	140	Electrical	340.00 € incl. tax

Discover the Lancer gen4, the brand's premium replicas

Lancer Tactical Gen 4 Predator SBR 10" AEG with NEBULA II Optic - (Black)

The Lancer Tactical Gen 4 Predator 10" SBR Electric Assault Rifle Replica delivers exceptional performance with its pre-installed Nebula II programmable MOSFET system, providing extensive customization options.

Its metal body with weather-resistant matte black finish ensures durability in all scenarios.

The 10" CNC-machined M-LOK compatible handguard provides optimal comfort and handling and offers numerous accessorizing possibilities.

Its 6.03 internal barrel combined with its CNC hop-up block guarantees excellent precision.

This reliable, high-performance and versatile replica will delight all types of airsoft players, even the most experienced.

Features:

- Comes pre-installed with a Nebula II optical MOSFET system
- Ambidextrous fire control
- High-quality alloy body with weather-resistant matte black finish
- 8" Slim CNC Machined M-LOK Compatible Handguard
- Latest generation "FAXON" front and rear folding sights with a rapid deployment system
- 140-round high-speed mid-cap magazine
- Quick change spring system
- Deans Connector
- QD attachment
- CNC machined rotating hop-up chamber

- 6.03mm x 290mm precision barrel
- Delta stock with rubberized butt plate

When using for the first time, it is necessary to activate the electronic trigger. To do this, connect your battery, place the selector in the "auto" position, then return it to "Safe" mode, then press the trigger and hold it for a few seconds.

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.