



| SKU | Designation | French Law | Shots | Energy (J) | Length (cm) | Weight (g) | Colors | Airsoft Type | MSRP |
|--------|--|-------------|-------|------------|-------------|------------|--------|--------------|--------------------|
| LE9047 | Replica AEG LT-19 GEN3 Polymer Keymod Gray | Vente libre | 120 | 1 | 67.3 | 2404 | Grey | Electrical | 226.00 € incl. tax |

With programmable electronic trigger!

The new GEN3 Lancer Tactical series offers the same characteristics as the Proline series by combining a Gen2 Series Polymer body and a NEBULA programmable electronic trigger, making it one of the most versatile and powerful products on the market!

Thanks to its new Nebula V2 ZION Arms electronic trigger with magnetic

Gearbox:

- Lancer Tactical Engraved Metal Gearbox Shells
- 18:1 ratio steel gears (Sector Gear specific to work with the Nebula Zion Arms ETU)
- Delay
- Bearings 8mm
- 14 tooth steel piston
- Black anodized cylinder for improved surface finish
- 19000rpm motor
- QD spring guide on bearings
- M90 spring
- Quick spring change (QD)
- Shielded low resistance cabling
- Hi-speed metal trigger
- ETU Nebula Zion Arms electronic trigger block with protection mosfet integrated into the electronic card
- 16AWG shielded wiring (rear)

Internal parts:

- 6.03mm precision aluminum barrel
- Hop-up block with central wheel (Gen 2)
- Hop-up joint 50°

External parts:

- High density polymer body
- One-piece metal outer barrel
- Folding nylon fiber sight
- Ergonomic trigger guard
- Keymod polymer handguard
- Single-point steel strap attachment
- Stock with rubber butt plate
- Metal stock tube
- Steel false cylinder head
- Metal cocking lever with hi-speed handle
- Metal magazine catch
- Bolt catch (fictional) made of metal
- Mid-cap Polymer magazine 120 rounds
- T-Dean Battery Connector

Battery and battery charger not included

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.