



Plus de visuels disponibles sur le site



SKU	Designation	French Law	Shots	Energy (J)	Length (cm)	Weight (g)	Colors	Airsoft Type	MSRP
LK9129	Replica R15 mod 1 Zion Arms black and gold long hand guard	Vente libre	140	1	67.3	2404	Duo Tone	Electrical	345.00 € incl. tax

The "Zion Arms" high-performance and realistic replicas under R&D Precision AEG license equipped with a "Nebula" mosfet.

The Zion Arms R&D Precision AEG is an authentic, officially licensed 1:1 scale replica that features the same look and feel as the actual models

Battery and battery charger not included

11.1V Lipo battery recommended

Gearbox:

- 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:

- M-LOK 10" handguard which offers enough space to mount accessories (lamp, Laser...)
- CNC Aluminum Body
- The handguard has QD slots to attach a strap attachment (in right-handed or left-handed configuration)
- "Delta" stock
- Full length 20mm top picatinny rail that allows for the installation of optics, lights, lasers or PEQ housings
- One-piece metal outer barrel
- Ergonomic trigger guard
- Metal stock tube
- Steel false cylinder head
- Metal cocking lever with hi-speed handle
- Metal magazine catch
- Functional metal bolt catch
- Mid-cap Polymer magazine 120 rounds
- T-Dean Battery Connector

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.