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NEW

SKU	Designation	French Law	Caliber	Shots	Barrel (cm)	Length (cm)	Airsoft Type	MSRP
LE2032	ARCTURUS Airsoft Replica NEO MOD1 SBR 7.9"	Vente libre	6 mm airsoft	350	21.2	71.9	Electrical	179.00 € incl. tax

Ultra-compact M4 airsoft replica with ME® MOSFET, V2 gearbox and 7.9" M-LOK handguard.

The **ARCTURUS NEO MOD1 SBR 7.9" ME® airsoft replica** combines a **V2 gearbox** with quick spring changes, an **integrated MOSFET**, and a **microswitch** trigger. Its **reinforced polymer** construction with metal inserts offers excellent lightness, high responsiveness, and robustness suitable for intensive gameplay.

- **Brand:** ARCTURUS
- **Model:** NEO MOD1 SBR 7.9" ME®
- **Type:** Airsoft AEG replica
- **Edition:** ARC ME™ MOSFET Enhanced
- **Gearbox:** Version 2 Microswitch with Quick Change Spring
- **MOSFET:** ARC ME™ In-Line
- **Materials:** High-strength polymer, aluminum, and steel
- **Gear ratios:** 18:1
- **Motor:** Ferrite Torque-Up 23T
- **Internal lens:** 200 mm
- **External barrel:** 212 mm
- **Length:** 636 to 719 mm
- **Handguard:** 200 mm (7.9") with M-LOK interfaces
- **Magazine:** ARCTURUS AR MOD1 M4/M16 Windowed EMM 350 balls
- **Hop-Up:** ARCTURUS RS™ Rotary reinforced
- **Battery:** Li-Ion or LiPo 7.4V / 11.1V Deans (not included)
- **Firing modes:** Semi-automatic, Full Auto, Safe

An SBR airsoft replica designed for maneuverability

The **ARCTURUS NEO MOD1 SBR 7.9" ME®** is designed for players seeking a compact, lightweight, and responsive **airsoft** platform. Its Short Barrel Rifle format facilitates rapid movement, shoulder changes, and maneuvering in confined spaces while maintaining excellent stability.

ARC ME™: a modern and reliable MOSFET

The **ARC ME™ MOSFET Enhanced** system integrates a compact MOSFET directly into the electrical circuit. Combined with a microswitch trigger, it improves firing responsiveness, protects electrical contacts, and allows the use of LiPo batteries up to 3S (11.1V) in accordance with the manufacturer's recommendations.

This architecture is also compatible with high-performance neodymium magnet motors to support future developments of the replica.

Gearbox V2 with Quick Change Spring

The Version 2 gearbox features a **Quick Change Spring** system for rapid spring replacement. It also includes a CNC-machined stainless steel cylinder, a POM nozzle with an O-ring seal, and a QPQ-treated steel piston rack for excellent durability.

Lightweight and durable construction

The high-strength polymer casing with molded metal inserts replicates the look of a forged casing while offering excellent rigidity. This design reduces overall weight and improves comfort during long **airsoft** sessions.

7.9-inch M-LOK handguard

The compact, reinforced polymer handguard features **M-LOK** interfaces for mounting a variety of accessories, such as a tactical light, grip, or laser. Its low profile significantly improves maneuverability in close-quarters combat (CQB).

ARCTURUS RS™ Hop-Up

The **ARCTURUS RS™ Rotary Hop-Up** block ensures precise adjustment of the BB trajectory and helps maintain excellent shot consistency.

Box contents

- ARCTURUS NEO MOD1 SBR 7.9" ME® Replica
- Rear magazine MOD1 M4/M16 Windowed EMM 350 rounds
- ABUS folding sights
- Armor Tool
- Cleaning wand
- User manual

FAQ

What battery should I use with this replica?

This replica operates with 7.4V and 11.1V LiPo or Li-Ion batteries equipped with a Deans connector. The ARC ME™ system also supports LiPo batteries up to 3S, as recommended by the manufacturer.

What are the advantages of MOSFET ME™?

The MOSFET improves trigger responsiveness, protects the gearbox's electrical contacts, and optimizes overall reliability during intensive use.

Is the spring easily replaceable?

Yes. The Version 2 gearbox is equipped with a Quick Change Spring system allowing for quick spring replacement without complete disassembly.

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.