

Pack AR-15 LDT 10.5" + Primary Arms 2 MOA red dot + Red dot mounting on Picatinny rail

Le Choix des Armes https://www.simac.fr/en/produit-3930-Pack-AR-15-LDT-10.5-Primary-Arms-2-MOA-red-dot-Red-dot-mounting-on-Picatinny-rail









SKU	Designation	RGA	French Law	Caliber	Tuning 100m	Shots	Thread	Barrel (cm)	Length (cm)	MSRP
LDT106F	Pack AR-15 LDT 10.5" + Primary Arms 2 MOA red dot + Red dot mounting on Picatinny rail		В	5.56x45 (223)	1/2 MoA	11	1/2 x 28	26	80.5	2000.00 € incl. tax

An ideal pack for sports speed shooting or for CQB and dynamic shooting on targets at short distances.

The pack consists of:

- An AR-15 Lux Def Tec LDT15 L4 10.5" chambered in .223 Remington
- A Primary Arms red dot with a red dot measuring 2 MOA
- A Primary Arms red dot mount for Picatinny rail

AR-15s are manufactured in Germany like all major components of the system. Production operates at a high and consistent level of quality, with reliable delivery capacity. An essential element of production, manufacturing and quality control accepts absolutely no compromise.

Precision manufacturing guarantees particular accuracy and reliable operation.

- Type: semi-automatic.
- Barrel length: 10.5" or 26 cm with 1:9" rifling pitch with 1/2x28 thread
- 21mm Picatinny top rail for mounting an optic.
- Folding sights on Picatinny rail.
- Made in Germany German quality.
- Category B weapon subject to authorization.

Red Dot Primary Arms:

- Red dot size: 2 MOA
- Adjustment: 1/2 MOA per click on 50 MoA
- Battery: CR2032
- For the assembly of this device, in order to avoid any breakage of screws, it is recommended not to exceed a tightening torque of 2.5 NM
- Black color

Primary Arms Red Dot Mount:

Mount compatible with any Primary Arms red dot. Fits Picatinny - Micro H1 compatible - Sig Sauer Romeo 4 and 5

■ 1/3 low for OPAZ3 co-witness aiming

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.