

**EUROPE-ARM**

Depuis 1973

Primary Arms Classic 4-16x44 MIL-Dot SFP Scope

<https://europarm.fr/en/produit-21155-Primary-Arms-Classic-4-16x44-MIL-Dot-SFP-Scope>



SKU	Designation	French Law	Twilight fact Min	Twilight fact Max	Tuning 100m	Elevation stroke (MoA)	Windage stroke (MoA)	Field max 100 m	MSRP
XOPA416X	4-16x44 SFP Mil-Dot	Vente libre	13.26	26.53	1/4 MoA	30	30	2.33	256.00 € incl. tax

Versatility and precision for medium and long range shooting.

The **Primary Arms Classic 4-16x44 MIL-Dot** is a variable magnification riflescope ideal for demanding shooters seeking long-range accuracy.

- **Magnification:** 4x to 16x
- **Objective diameter:** 44 mm
- **Focal plane:** Second focal plane (SFP)
- **Reticle:** Red illuminated MIL-Dot
- **Click Value:** 1/4 MOA
- **Field of vision (100 m):** 28.75 to 2.33 m
- **Mounting:** 30 mm tube
- **Length:** 36.3 cm
- **Weight:** 666 g

Versatility for precision shooting

Designed for shooters seeking reliable optics, this scope offers **4x to 16x magnification**, perfect for adapting to different shooting distances. Whether for **target practice at 100 meters** or longer engagements, this scope will provide effective support.

Illuminated MIL-Dot Reticle

The **MIL-Dot** reticle, used in the military, allows for **precise distance estimation** and corrections without relying on a specific BDC system. The red illumination facilitates **aiming in low-light conditions** without compromising target clarity.

Second Focal Plane

The **Primary Arms Classic 4-16x44** features a reticle positioned in **the second focal plane** , meaning it maintains a constant size regardless of the zoom level. In practice, this provides excellent **reticle readability** at all distances, without any bothersome thickness at high magnification or excessive thinness at low zoom. This type of configuration is particularly well-suited to target or recreational **shooting** at varying distances, where comfortable and rapid target acquisition is paramount. **However, note that** the reticle markings (MIL-Dot graduations) only maintain their metric accuracy at maximum magnification, meaning ballistic corrections must be made at this level for perfect consistency.

Touchscreen and lockable turrets

The adjustment turrets offer **tactile and audible 1/4 MOA clicks** . Their **locking function** with resettable zero ensures your settings are reliably maintained, even during frequent handling or transport.

Lateral parallax adjustment

The side parallax adjustment button allows you to eliminate errors at long range while maintaining a **sharp image** and a **shift-free reticle** . An essential feature for long-range precision shooting.

Sustainable construction

The **Primary Arms Classic 4-16x44** is designed to withstand **shocks, humidity, and temperature variations** . Its one-piece body made of aircraft-grade aluminum and **nitrogen filling** ensure long-lasting fog resistance.

- **Reticle type:** MRAD MIL-Dot
- **Backlight:** Red (not compatible with night vision)
- **Parallax adjustment:** Lateral
- **Windage/elevation adjustment:** 30 MOA
- **Power supply:** CR2032 battery (included)
- **Warranty:** Lifetime

Frequently Asked Questions

- **Is the scope compatible with 30mm mounts?**
Yes, it is designed to be mounted on 30mm diameter clamps or rails.
- **Is the MIL-Dot reticle suitable for long-range shooting?**
Yes, the MIL-Dot reticle allows you to estimate distances and compensate for long-range shots.
- **Is the goggle waterproof and fog-resistant?**
Yes, it is nitrogen-filled and sealed to resist water, shocks, and fogging.

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.