



V6 2.5-15x56 NFX



Gen3 | MRAD | A4N

Référence: 442511127

- based on Gen. III special version FX
- FX = more field of view & better insight
- less marginal area in view
- reticle adjustment metal towers (no plastic)
- CT (clear transmission) glass (low dispersion)
- double scaling (double turn)
- Zero stop for ASV (zero stop)
- hard, tactical 0.1 MRAD click detent (1cm / click)
- Adjustment range: 184 clicks = 1.8 m at 100 m
- new design of magnification adjustment ring
- new reticle 4 (A4N) with significantly finer bars
- Accessories: 1x flip caps, cleaning cloth, DDoptics chip, targets, scopes instructions, ballistics set

High magnifications in low light & a large field of view for quick shots

Hunting in large field areas demands a lot from the scopes. High magnifications make it possible to reliably address long distances, but it is important here that the image brightness is still usable even when using high magnification. The favorable view into the eyepiece, the greatly reduced peripheral area and the wide field of view also make this rifle scope interesting for cursory shooting.

The extra complex HD optics offers a high-contrast and color-true image with outstanding edge sharpness properties even with 15x magnification due to the coating specially developed for this optics, which does not allow any reflections or scattered light. In particular, color fringes have been reduced to a minimum. This means that the Nighteagle V6 2.5-15x56 rifle scope can also be used as a spotting scope and for reliable targeting at longer distances.



Téléphone: 05.46.05.92.61 - E-mail: info@prodigit.fr



Hunting A4N illuminated reticle with intelligent IFiber illuminated dot

The V6 2.5-15x56 N-FX rifle scope has the successful, modern 4N reticle.

New features

What's new about the latest generation rifle scopes?

At first glance, 3 changes immediately catch the eye:

- 1. The magnification adjustment ring has been noticeably changed and now provides more grip thanks to its coarser structure.
- 2. Reticle 4 has become significantly finer and creates more space in the middle.
- 3. The reticle adjustment is made of metal, is more clearly defined and has double turn and zero stop.

Adjustment range of the reticle adjustment

The scope has a tactical 0.1 MRAD adjustment. For the user in Europe this means a simple application in the decimal system.

Total travel at 100 m: 18.4 MRAD - 184 clicks - 1.8 m

Adjustment range / click at 100 m: 1 cm

Adjustment range / click at 200 m: 2 cm

Adjustment range / click at 300 m: 3 cm

Adjustment range / click at 900 m: 9 cm