



V6 2.5-15x50 NFX



Gen3 | MRAD | A4N

Référence :442511134

DDoptics rifle scope V6 2.5-15x50 NFX special version with more field of view.

- V6 6x zoom
- reticle adjustment metal towers (no plastic)
- CT (clear transmission) glass (low dispersion)
- double scaling (double turn)
- Zero stop for ASV (zero stop)
- new design of magnification adjustment ring
- new Reticle 4 (A4N) with significantly finer bars
- hard, tactical 0.1 MRAD click detent (1 cm / click)
- adjustment range 184 clicks = 1.84 m at 100 m
- Accessories: 1x flip caps, cleaning cloth, DDoptics chip, targets, scopes instructions, ballistics set

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.



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



3. The reticle adjustment is made of metal, is more clearly defined and has double turn and zero stop.

Robust adjustment mechanism for demanding use

The reticle adjustment turrets of the DDoptics Generation III scopes are made of a robust aluminum alloy and are free of all plastic parts. All aluminum parts are finished with the new non-glossy DDoptics "fine-black" anodizing coating. The adjustment mechanism was changed to the tactical version, i. H. it is not only very shockproof and completely waterproof, but also hard-running and thus protected against unintentional adjustment. This means that the reticle adjustment can also be used "open" in everyday hunting, i.e. without a screw cap, in order to be able to quickly adjust the reticle depending on the situation.

Reticle quick adjustment with zero stop

The number of click adjustments made can be read and adjusted accordingly on a double scale (double turn) on the height adjustment tower. After sighting in, the reticle adjustment can be "zeroed". The zero stop ring is then turned as far as it will go. The zero setting is then countered from below using the zero stop ring in order to achieve a stop at the zero position. Starting from the zero position, assuming knowledge of the load, different shooting distances can be preset using a marking system. The windage adjustment turret is labeled with two opposing scales. Starting from the setting zero, the reticle can be preset here depending on the wind direction and wind speed or any movement of the target.

New reticle 4 for minimal target coverage

Looking through the new generation III of the Nighteagle HDX rifle scopes, the observer immediately recognizes the practical design: The reticle in the 4N reticle is much finer and the originally somewhat thicker, outer bars are only half as thick and are significantly further apart. A great advantage, especially for the hunter in poor light conditions, as the target is only minimally covered and thus a lightning-fast and safe aim is optimally supported.

The 4N illuminated reticle is located in the eyepiece focal plane (2nd focal plane) and thus always remains the same size when changing magnification. No tools are required to adjust the reticle. The scope has a tactical 0.1 MRAD adjustment, i. H. the reticle is adjusted by 0.1 MRAD per click, i.e. by 1 cm at 100 m. For the user in Europe, this means simple use in the decimal system. The click adjustment works with absolute repeatability and can be reset to zero after zeroing (in case several loads are used).

Total adjustment range:

18.4 MRAD - 184 clicks - 1.84 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 600 m: 6 cm