

THE NEW NXS 3.5-15 x 50 F1. FIRST FOCAL PLANE. FIRST IN SPEED AND ACCURACY.



Choose from three different windage/elevation adjustments:

- .250 MOA
- .1 Mil Radian
- 1.0 MOA elevation/.5 MOA windage



Reticles include the Nightforce Mil-Dot and MLR, the ART, with others specifically for first focal plane applications under development.

The U.S. military asked for a scope that is exceptionally fast. Applicable to a wide range of targets at various distances. A scope that offers an extensive choice of elevation and windage click values, reticles, and ballistic turrets.

The NXS 3.5-15 x 50 F1—made in the U.S.A.— is the answer. We've located the reticle in the first focal plane, which has distinct advantages in high-stress situations and when the user might encounter targets from up-close to hundreds of yards away.

A first focal plane reticle remains in the same visual proportion to the target across the scope's entire magnification range, making it especially appropriate with rangefinding reticles. Combined with Nightforce highly tactile and intuitive adjustments, it makes for a scope that is extremely quick, accurate and responsive.



A set of our superb Nightforce 1.0" Ultralite rings is included.



In addition to the standard turret cap marked with an MOA scale, two optional engraved ballistic turret caps are offered:

- 1) A-191 (.300 Win. Mag/190 gr. Sierra Match King), available with the 1.0 MOA elevation/.5 MOA windage version.
- 2) M118LR (.308/175 gr. Sierra Match King), marked in meters.

The user can also have the standard cap custom engraved (by a third party) to match virtually any caliber, once that caliber's ballistics are established.



NIGHTFORCE™

Nightforce Optics, Inc.
336 Hazen Lane
Orofino, ID 83544
208.476.9814
nightforceoptics.com



Nightforce ZeroStop™ technology is standard, assuring you a quick, positive return to your chosen zero point regardless of how much elevation adjustment you have made.