NIGHTFORCE

Nightforce Optics, Inc. | Sales & Marketing Office 2749 Providence Church Road | Lavonia, GA 30553 Phone: 800.732.9824 | Fax: 706.449.0930

www.NightforceOptics.com



Without a doubt, this could be called the perfect allaround long range riflescope. The ATACRTM 5-25x56 F1™ is packed full of features that might make some grown men cry. The ED optics are beautiful, the mechanics sound. The adjustments are standard with our patented Hi-Speed ZeroStopTM, and available in .1 Mrad (12 Mil-Radian per revolution) or .25 MOA (30 MOA per revolution) increments. The windage adjustment is capped. The parallax adjustment is marked with approximate numbered distances and is coupled with DigIllum™ digital reticle illumination. The eyepiece features enhanced engraving, an integrated Power Throw Lever (PTLTM) and an XtremeSpeed[™] thread for making a fast diopter adjustment. All of these features are paired with intelligent, Nightforce F1TM reticles to set a new standard in long range shooting. If there's something this riflescope can't do, we have yet to find it.

ATACRTM 5-25x56 F1TM

The perfect all-around long range riflescope

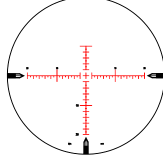


SPECIFICATIONS	ATACR™ 5-25x56 F1
Focal Plane	First
Exit pupil diameter	5x:8.3mm; 25x: 2.3mm
Field of view @100 yards/100	5x: 18.7ft; 25x: 4.92ft; 5x: 5.7m;
meters	25x: 1.5 m
Eye relief	85-90mm/3.35-3.54 in
Internal adjustment range	e: 120 MOA; w: 80 MOA; e: 35 Mil;
(MOA/Mil)	w: 23 Mil
Click value	.250 MOA; .1 Mil-rad
Parallax adjustment	45 yd–∞
Tube diameter	34mm/1.34 in
Eyepiece outer diameter	46 mm
Overall length (inches/mm)	15.37 in/390 mm
Weight (ounces/grams)	38 oz/1077g
Mounting length (inches/mm)	5.9 in/150 mm
PTL (Power Throw Lever)	Accessory
	MOAR™; Mil-R™; H59™;
Reticles available	TReMoR3™
Illumination	DigIllum™
Elevation Feature	ZeroStop™

The F1[™] MOAR[™] reticle features one MOA elevation and windage markings for accurate range finding and hold-offs. A floating center crosshair and bold 3, 6 and 9 o'clock posts make this reticle fast and easy to use in the field.

The Mil-RTM reticle allows precise ranging and accurate hold offs for effective first-shot placement and quick follow-up shots. The floating center crosshair is 1.0 Mil -Radian across, and supported with whole. half, .2 and .1 Mil-Radian graduations across the reticle.

Also available with the Horus™ H59[™] or TReMoR3[™] reticle



 $Mil-R^{TM}$

ATACR 5-25x56F1 Sheet V1