

5-25X56F1

PRECISION. SPEED. CLARITY.

LONG RANGE REDEFINED.







5-25x56 F1



 $ZeroStop^{TM}$ - for a positive repeatable return to zero

56 mm objective

Capped windage adjustment

Large easy to read engraving and 30 MOA/12 Mil per revolution

34 mm body tube for superior strength and maximum adjustment range

> Parallax adjustable from infinity down to as close as 10 meters

Two-piece locking diopter

Long Range

Focal Plane | First Objective diameter 56 mm Tube diameter 34 mm

Extended

e: 120 MOA; w: 80 MOA Internal adjustment e: 35 Mil; w: 23 Mil

.25 MOA; .10 Mil Click value

Parallax adjustment 45v - ∞

> Exit pupil 5x: 8.3 mm; 25x: 2.3mm 85 - 90 mm / 3.35 - 3.54 in Eye relief

Field of view @ 100Y 5x: 18.7 ft; 25x: 4.92 ft

Overall length 15.37 in 38 oz Weight

> Mounting length 5.9 in Standard

MIL-CTM, Mil-RTM

Available Reticles MOAR™, H59™, TReMoR3™

DigIIIum™ Illumination Elevation feature ZeroStopTM

Optically brilliant. Unmatched mechanically. If you will settle for nothing less than the most precise, complete longrange capable riflescope money can buy, look no further.

Our original ATACR™ was hailed as "a revelation." First focal plane reticle placement in the ATACR $^{\text{M}}$ 5-25 x 56 F1 adds an entirely new dimension.

The ED glass within the ATACR™ 5-25 x 56 F1 enables target engagements at distances previously considered "out of range." There is nothing "standard" about the long list of features...we've included every ounce of technology and convenience with one goal in mind: absolute accuracy and confidence with every

We won't say the ATACR[™] 5-25 x 56 F1 is perfect.

Integrated power throw lever

You might, though.