

4-16x50

SIMPLY BRILLIANT



NIGHTFORCE



4-16x50

50 mm objective

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

Capped windage adjustment

ZeroStop[™] - for a positive repeatable return to zero

34 mm body tube for superior strength and maximum adjustment range

Two-piece locking diopter

Simply Brilliant

Objective diameter
Tube diameter
Internal adjustment

Click value
Parallax adjustment

Exit pupil Eye relief

Field of view @ 100Y Overall length

Weight

Mounting length
PTI

Available Reticles
Illumination
Elevation feature

Focal Plane | Second ve diameter | 50 mm

34 mm

34 MIII

e: 110 MOA; w: 60 MOA

.25 MOA

43 yd - ∞

4x: 9.5 mm; 16x: 3.2mm

89 mm

4x: 26.9 ft; 16x: 6.9 ft

13.1 in

33.3 oz

6.3 in

Standard

Mil-RTM, MOARTM

Digillum™

ZeroStop™

A "bright, virtually perfect image...immune from recoil and just about anything else" is how experts describe the Nightforce ATACR $^{\mathbb{M}}$. Its ED glass and virtually indestructible construction have distinguished the ATACR $^{\mathbb{M}}$ as the ultimate precision instrument for long-range shooting among military, tactical professionals and civilian shooters alike. Now, the ATACR $^{\mathbb{M}}$ 4-16x50 will allow you to achieve the same kind of extreme performance from your hunting rifle.

Its resolution and clarity, in a second focal plane configuration, will fully realize the capability of the flattest-shooting hunting cartridge. If the terms "high ballistic coefficient," "low standard deviation" and "match grade" distinguish you from the ordinary hunter, then you'll know why "extra-low dispersion glass," "repeatable adjustments" and "impact testing" distinguish the ATACR $^{\text{M}}$ 4-16x50 from ordinary riflescopes.

If you consider shooting to be the ultimate blend of art and science, and hunting for you is a way of life, investing in an ATACR $^{\text{M}}$ 4-16x50 is an astoundingly brilliant idea.

C543 - ATACR $^{\text{TM}}$ 4-16x50 - ZeroStop $^{\text{TM}}$ - .1 Mil-Radian - Diglllum $^{\text{TM}}$ - Mil-R $^{\text{TM}}$ C544 - ATACR $^{\text{TM}}$ 4-16x50 - ZeroStop $^{\text{TM}}$ - .25 MOA - Diglllum $^{\text{TM}}$ - MOAR $^{\text{TM}}$