

Magnification 3-9 Objective lens diameter 40 Eye relief (in/mm) 4 - 3.7 / 101.6 - 94 Field of view (ft@100yds) 35.4 - 12.2 Tube diameter (mm) 25.4 Parallax settings (yds) 100 Adjustment value (one click +) 1/4 MOA Elevation adjustment range 100 MOA Windage adjustment range 100 MOA	SPECIFICATIONS	3M13U007HK-43UDM
Focal plane Magnification Objective lens diameter Eye relief (in/mm) Field of view (ft@100yds) Tube diameter (mm) Parallax settings (yds) Adjustment value (one click +) Elevation adjustment range Dimensions (in/mm) Second 3-9 40 4 - 3.7 / 101.6 - 94 35.4 - 12.2 100. 35.4 - 12.2 100 100 100 100 100 100 100	Reticle	450 Bushmaster VHR - Venison Hunter Reticle
Magnification 3-9 Objective lens diameter 40 Eye relief (in/mm) 4 - 3.7 / 101.6 - 94 Field of view (ft@100yds) 35.4 - 12.2 Tube diameter (mm) 25.4 Parallax settings (yds) 100 Adjustment value (one click +) 1/4 MOA Elevation adjustment range 100 MOA Windage adjustment range 100 MOA Dimensions (in/mm) 12.26/1.87/1.87 311.4/47.5/47.5	Reticle type	Metal
Objective lens diameter Eye relief (in/mm) Field of view (ft@100yds) Tube diameter (mm) Parallax settings (yds) Adjustment value (one click +) Elevation adjustment range Dimensions (in/mm) 100 MOA 11.4/47.5/47.5	Focal plane	Second
Eye relief (in/mm) Field of view (ft@100yds) Tube diameter (mm) Parallax settings (yds) Adjustment value (one click +) Elevation adjustment range Windage adjustment range Dimensions (in/mm) 10.7 101.6 - 94 35.4 - 12.2 25.4 100 100 100 100 100 100 100 1	Magnification	3-9
Field of view (ft@100yds) Tube diameter (mm) Parallax settings (yds) Adjustment value (one click +) Elevation adjustment range Windage adjustment range Dimensions (in/mm) 100 MOA 12.26/1.87/1.87 311.4/47.5/47.5	Objective lens diameter	40
Tube diameter (mm) Parallax settings (yds) Adjustment value (one click +) Elevation adjustment range 100 MOA Windage adjustment range 100 MOA Dimensions (in/mm) 12.26/1.87/1.87 311.4/47.5/47.5	Eye relief (in/mm)	4 - 3.7 / 101.6 - 94
Parallax settings (yds) Adjustment value (one click +) Elevation adjustment range Windage adjustment range Dimensions (in/mm) 100 100 MOA 100 MOA 12.26/1.87/1.87 311.4/47.5/47.5	Field of view (ft@100yds)	35.4 - 12.2
Adjustment value (one click +) Elevation adjustment range 100 MOA Windage adjustment range 100 MOA Dimensions (in/mm) 12.26/1.87/1.87 311.4/47.5/47.5	Tube diameter (mm)	25.4
Elevation adjustment range 100 MOA Windage adjustment range 100 MOA Dimensions (in/mm) 12.26/1.87/1.87 311.4/47.5/47.5	Parallax settings (yds)	100
Windage adjustment range 100 MOA Dimensions (in/mm) 12.26/1.87/1.87 311.4/47.5/47.5	Adjustment value (one click +)	1/4 MOA
Dimensions (in/mm) 12.26/1.87/1.87 311.4/47.5/47.5	Elevation adjustment range	100 MOA
311.4/47.5/47.5	Windage adjustment range	100 MOA
	Dimensions (in/mm)	12.26/1.87/1.87
Weight (oz) 14.2		311.4/47.5/47.5
	Weight (oz)	14.2

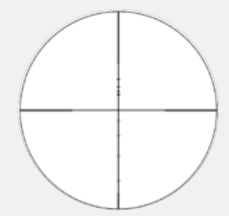
The Core HX 3-9x40VHR is a sleek riflescope designed for deer hunting, but also excellent for hog, fox and varmint hunting. Constructed of aircraft-grade aluminum, the Core HX 3-9x40 is a single-piece 1" tube that features a rangefinding reticle designed specifically for whitetail deer. With a matte black finish and fully multi-coated lenses, this riflescope is IP67 waterproof and dustproof, shockproof and fog-proof. It has resettable, capped turrets with 1/4 MOA windage and elevation adjustments. For a reliable riflescope designed to fill your freezer with venison, the Core HX 3-9x40 VHR can't be beat!

HARD ANODIZED FINISH

• RESETTABLE, CAPPED TURRETS

SHOCKPROOF, FOGPROOF, WATERPROOF

MULTI-COATED OPTICS



450 Bushmaster VHR Venison Hunter Reticle