

LEUPOLD® VX-II 3-9X33MM RIMFIRE EFR RIFLESCOPE



Shooting a rimfire rifle on longer range varmints will put your scope to the ultimate test. The Leupold® VX-II 3-9x33mm Extended Focus Range (EFR) Rimfire rifle scope passes with flying colors...ideal for the .17 HMR, .17 Mach II, and .22 WMR cartridges that are setting new standards of performance for rimfire shots at 100 yards or more. It starts with an extended focus range adjustable objective, allowing you a parallax-free setting from 10 yards to infinity. The Multicoat 4® lens system delivers visuals that are bright, crisp and clear, even in less than ideal light conditions. 1/4-MOA coin "click"

adjustments let you fine tune for windage and elevation, while a locking, fast-focus eyepiece locks the eyepiece once you've set your reticle focus. A tactile power indicator provides an instant visual reference of your magnification setting. Add in fully waterproof, fog proof construction, generous eye relief, the field-tested dependability of Leupold, and our Full Lifetime Guarantee, and it's an easy choice to make. From knocking down prairie dogs on expansive terrain to picking squirrels out of the treetop canopies, this is one rimfire scope that is more than ready to be put to the test.

LEUPOLD® VX-II 3-9X33MM RIMFIRE EFR RIFLESCOPE SPECIFICATIONS

Reticle	Fine Duplex	Exit Pupil (mm)	11.0 – 3.7
Item Number & Finish	58710 (matte)	Weight (ounces)	11.0
Lens Coating	Multicoat 4®	Weight (grams)	311.8
Adjustment Markings	Elevation and Windage: 1/4-MOA each	Length (in)	11.3
Maintube Diameter	1"	Length (cm)	28.7
Special Features	Tactile Power Indicator; 1/4-MOA Click Adjustments; Parallax Adjustment up to 10 meters	Mounting Space (in)	5.0
Environmental Protection	Waterproof, Shockproof, Fog Proof	Mounting Space (cm)	12.7
Eyepiece Design	Lockable, Fast-Focus	Objective Aperture	33
Actual Magnification	3.2x – 8.6x	Eye Relief (in)	4.0 – 3.0
Linear Field of View (ft @ 100 yd)	13.5 feet at high magnification, 34.0 feet at low magnification	Eye Relief (mm)	102.0 – 76.0
Linear Field of View (m @ 100 m)	4.5 meters at high magnification, 11.3 meters at low magnification	Elevation Adjustment Range (MOA)	64 MOA
		Windage Adjustment Range (MOA)	64 MOA



LEUPOLD®
AMERICA'S OPTICS AUTHORITY™