

LEUPOLD® VX-II® 2-7X28MM ULTRALIGHT RIFLESCOPES



When you're packing into the high country or over rugged terrain, every ounce counts. Our VX-II Ultralight tips the scales at an average 17 percent less weight than its full-size counterpart, with 15 percent less length...ideal for your favorite short magnum, super short magnum or ultralight rifle. And while this scope may be lighter in weight, it's heavy on features and performance. You get bright, clear visuals from our Multicoat 4® lens system;

1/4-MOA "click" adjustments for windage and elevation; locking, fast-focus eyepiece; and a smaller diameter objective that provides for lower mounting and faster target acquisition. And, a tactile power indicator gives you instant reference for making the shot of a lifetime. Ultralight performance with the quality and dependability of the best name in the business. Backed by the Leupold Full Lifetime Guarantee.

LEUPOLD® VX-II® 2-7X28MM ULTRALIGHT RIFLESCOPES SPECIFICATIONS

Reticle		Duplex®	
Item Number & Finish		58470 (gloss)	
Lens Coating	Multicoat 4®	Exit Pupil (mm)	14.0 – 4.0
Adjustment Markings	Elevation and Windage: 1/4-MOA Click Adjustments	Weight (ounces)	8.2
Maintube Diameter	1"	Weight (grams)	232.5
Special Features	Tactile Power Indicator; Lockable, Fast-Focus Eyepiece	Length (in)	9.9
Environmental Protection	Waterproof, Shockproof, Fog Proof	Length (cm)	25.1
Eyepiece Design	Lockable, Fast-Focus	Mounting Space (in)	4.8
Actual Magnification	2.5x – 6.6x	Mounting Space (cm)	12.2
Linear Field of View (ft @ 100 yd)	16.5 feet at high magnification, 41.7 feet at low magnification	Objective Aperture (mm)	28
Linear Field of View (m @ 100 m)	5.5 meters at high magnification, 13.9 meters at low magnification	Eye Relief (in)	3.8 – 3.0
		Eye Relief (mm)	96.5 – 76.2
		Elevation Adjustment Range (MOA)	80 MOA
		Windage Adjustment Range (MOA)	80 MOA



LEUPOLD®
AMERICA'S OPTICS AUTHORITY™

©2004 Leupold & Stevens, Inc., Beaverton, OR 97006, www.leupold.com

10-11-04

LEUPOLD® VX-II 3-9X33MM ULTRALIGHT RIFLESCOPES



When you're packing into the high country or over rugged terrain, every ounce counts. Our VX®-II Ultralight tips the scales at an average 17 percent less weight than its full-size counterpart, with 15 percent less length...ideal for your favorite short magnum, super short magnum or ultralight rifle. And while this scope may be lighter in weight, it's heavy on features and performance. You get bright, clear visuals from our Multicoat 4® lens system;

1/4-MOA "click" adjustments for windage and elevation; locking, fast-focus eyepiece; and a smaller diameter objective that provides for lower mounting and faster target acquisition. And, a tactile power indicator gives you instant reference for making the shot of a lifetime. Ultralight performance with the quality and dependability of the best name in the business. Backed by the Leupold Full Lifetime Guarantee.

LEUPOLD® VX-II 3-9X33MM ULTRALIGHT RIFLESCOPES SPECIFICATIONS

Reticle		Duplex®	Wide Duplex®
Item Number & Finish		58510 (silver)	58500 (matte)
Lens Coating	Multicoat 4®		
Adjustment Markings	Elevation and Windage: 1/4-MOA Click Adjustments		
Maintube Diameter	1"		
Special Features	Tactile Power Indicator; Lockable, Fast-Focus Eyepiece		
Environmental Protection	Waterproof, Shockproof, Fog Proof		
Eyepiece Design	Lockable, Fast-Focus		
Actual Magnification	3.2x – 8.6x		
Linear Field of View (ft @ 100 yd)	13.5 feet at high magnification, 34.0 feet at low magnification		
Linear Field of View (m @ 100 m)	4.5 meters at high magnification, 11.3 meters at low magnification		
			Exit Pupil (mm)
			10.0 – 3.6
			Weight (ounces)
			8.8
			Weight (grams)
			249.5
			Length (in)
			11.0
			Length (cm)
			27.9
			Mounting Space (in)
			5.5
			Mounting Space (cm)
			14.0
			Objective Aperture (mm)
			33
			Eye Relief (in)
			4.0 – 3.0
			Eye Relief (mm)
			101.6 – 76.2
			Elevation Adjustment Range (MOA)
			64 MOA
			Windage Adjustment Range (MOA)
			64 MOA



LEUPOLD®
AMERICA'S OPTICS AUTHORITY™

©2004 Leupold & Stevens, Inc., Beaverton, OR 97006, www.leupold.com

10-11-04

LEUPOLD® VX®-II 3-9X33MM ULTRALIGHT EFR RIFLESCOPES



When you're packing into the high country or over rugged terrain, every ounce counts. Our VX®-II Ultralight tips the scales at an average 17 percent less weight than its full-size counterpart, with 15 percent less length...ideal for your favorite short magnum, super short magnum or ultralight rifle. And while this scope may be lighter in weight, it's heavy on features and performance. You get bright, clear visuals from our Multicoat 4® lens system;

1/4-MOA "click" adjustments for windage and elevation; locking, fast-focus eyepiece; and a smaller diameter objective that provides for lower mounting and faster target acquisition. And, a tactile power indicator gives you instant reference for making the shot of a lifetime. Ultralight performance with the quality and dependability of the best name in the business. Backed by the Leupold Full Lifetime Guarantee.

LEUPOLD® VX®-II 3-9X33MM ULTRALIGHT EFR RIFLESCOPES SPECIFICATIONS

Reticle		Duplex®	
Item Number & Finish		58520 (gloss)	
Lens Coating	Multicoat 4®	Exit Pupil (mm)	10.0 – 3.6
Adjustment Markings	Elevation and Windage: 1/4-MOA Click Adjustments	Weight (ounces)	11.0
Maintube Diameter	1"	Weight (grams)	311.9
Special Features	Tactile Power Indicator; Lockable, Fast-Focus Eyepiece	Length (in)	11.0
Environmental Protection	Waterproof, Shockproof, Fog Proof	Length (cm)	27.9
Eyepiece Design	Lockable, Fast-Focus	Mounting Space (in)	5.5
Actual Magnification	3.2x – 8.6x	Mounting Space (cm)	14.0
Linear Field of View (ft @ 100 yd)	13.5 feet at high magnification, 34.0 feet at low magnification	Objective Aperture (mm)	33
Linear Field of View (m @ 100 m)	4.5 meters at high magnification, 11.3 meters at low magnification	Eye Relief (in)	4.0 – 3.0
		Eye Relief (mm)	101.6 – 76.2
		Elevation Adjustment Range (MOA)	64 MOA
		Windage Adjustment Range (MOA)	64 MOA



LEUPOLD®
AMERICA'S OPTICS AUTHORITY™

©2004 Leupold & Stevens, Inc., Beaverton, OR 97006, www.leupold.com

10-11-04