



**LEUPOLD**  
TACTICAL OPTICS

2012 TACTICAL PRODUCTS CATALOG  
[WWW.LEUPOLD.COM/TACTICAL](http://WWW.LEUPOLD.COM/TACTICAL)



AT THE RANGE  
ON THE HUNT  
IN THE FIELD

The Leupold Tactical Optics Division is committed to superior optical performance, rugged dependability, and unbeatable customer satisfaction. Our team is driven to ensure your mission success. That is why there are more long-range Leupold Tactical Optics currently in service with the U.S. military than any other brand. Over 500 Oregon-based employees stand ready to design, engineer, and manufacture rugged, precision optics to your demanding specifications.



One of 5 machining bays at Leupold & Stevens, Inc. Over 145,000 square feet of manufacturing located in Portland, OR.



10T ER 150 370 (PORTLAND, OR)



SMALLER/LIGHTER/FASTER

DEDICATED SNIPER

2010-BATTLEFIELD EVOLUTION

- EXPANDED RETICLE OPTIONS
- M5 DIALS
- FRONT FOCAL PLANE RETICLES

MARK 4 ER/T 8.5-25x50mm

2011-INNOVATION

MARK 4 ER/T M5A2 (XM2010)

2012-EXPANSION

MARK 8 3.5-25x56mm

SNIPER/SNIPEr SUPPORT  
DESIGNATED MARKSMAN

- 3RD GENERATION ILLUMINATION
- EXPANDED RETICLE OPTIONS
- M5 DIALS
- FRONT FOCAL PLANE RETICLES

MARK 4 LR/T 3.5-10x40mm ILLUM.

MARK 8 1.1-8x24mm CQBSS

MARK 6 3-18x44mm

ASSAULTER/RIFLEMAN

- 3RD GENERATION ILLUMINATION
- EXPANDED RETICLE OPTIONS

MARK 4 MR/T 1.5-5x20mm

MARK 4 4x24mm HAMR

MARK 6 1-6x20mm

SCOPES	PAGE
MARK 8® RIFLESCOPE	4-5
MARK 6™ RIFLESCOPE	6-7
MARK 4® ER/T® M5A2 (XM2010)	8-9
MARK 4® HAMR®	10-11
BATTLEFIELD EVOLUTION	12-13
MARK 4® ER/T®	14-15
LR/T® FIXED POWER	16-17
MARK 4® LR/T®	18-21
MARK 4® MR/T®	22-23
VX-R™ PATROL	24
MARK 4® CQ/T®	25
PRISMATIC®	25
MARK AR®	26
DELTAPOINT™	27
ADJUSTMENTS	28
BINOCULARS	29
RANGEFINDERS	30-31
TACTICAL SPOTTING SCOPES	
MARK 4 SPOTTING SCOPES	32
MARK 4 INVERTED SPOTTING SCOPES	33
GOLDEN RING® SPOTTING SCOPES	33
MOUNTING SYSTEMS	34-36
TOOLS & ACCESSORIES	37
RETICLES	38-41
PRODUCT SPECIFICATIONS	42-43
ORDERING INFO	43
SPONSORED SHOOTERS	44
TRADE SHOW SCHEDULE	45

<div>MARK 8® RIFLESCOPES</div> <div></div> <div>COBSS 1.1-8x24mm M5B1 <b>NEW</b> 3.5-25x56mm M5B2 Pg. 4-5</div>	<div>MARK 6™ RIFLESCOPES</div> <div></div> <div><b>NEW</b> 1-6x20mm M6C1 <b>NEW</b> 3-18x44mm M5B2 Pg. 6-7</div>	<div>MARK 4® ER/T® M5A2 XM2010</div> <div></div> <div>6.5-20x50mm M5A2 Pg. 8-9</div>	<div>MARK 4® HAMR®</div> <div></div> <div>4x24mm Pg. 10-11</div>	<div>BATTLEFIELD EVOLUTION</div> <div></div> <div>FRONT FOCAL PLANE RETICLES 3RD GENERATION ILLUMINATION MIL ADJUSTMENTS (M5) LENS COATINGS Pg. 12-13</div>
<div>MARK 4® ER/T® RIFLESCOPES</div> <div></div> <div>4.5-14x50mm M1/M3/M5 6.5-20x50mm M1/M5 8.5-25x50mm M1/M5 Pg. 14-15</div>	<div>LR/T® FIXED POWER RIFLESCOPES</div> <div></div> <div>10x40mm M1/M3 16x40mm M1 Pg. 16-17</div>	<div>MARK 4® LR/T® RIFLESCOPES</div> <div></div> <div>3.5-10x40mm M1/ M2/ M3/ M5 4.5-14x50mm M1/ M3 6.5-20x50mm M1 8.5-25x50mm M1/ M5 4.5-14x40mm TARGET Pg. 18-21</div>	<div>MARK 4® MR/T® RIFLESCOPES</div> <div></div> <div><b>NEW</b> 1.5-5x20mm M2 2.5-8x36mm M1/ M2 Pg. 22-23</div>	<div>VX-R™ PATROL</div> <div></div> <div><b>NEW</b> 1.25-4x20mm P5 <b>NEW</b> 3-9x40mm P5 Pg. 24</div>
<div>PRISMATIC®/ MARK 4® CQ/T®</div> <div></div> <div>1x14mm 1-3x14mm Pg. 24-25</div>	<div>MARK AR®/ DELTAPOINT™</div> <div></div> <div>Pg. 26-27</div>	<div>TACTICAL SPOTTING SCOPES</div> <div></div> <div>Pg. 32-33</div>	<div>RANGEFINDERS/ BINOCULARS</div> <div></div> <div>Binoculars Pg. 29 Rangefinders Pg. 30-31</div>	<div>MOUNTS, BASES &amp; RINGS</div> <div></div> <div>Pg. 34-36</div>



3.5-25x56mm M5B2

**VARIABLE POWER**  
» With nearly twice the field of view of competitive 25x scopes, the Mark 8 3.5-25x56mm sets a new benchmark in performance. Offering the robust, technologically advanced features common to the Mark 8 line, the 8 to 1 erector system offers superb target discretion at high magnification for long-range precision and an expansive field of view at low magnification for quick target acquisition. The ability to optimize the zoom setting for a variety of thermal or night vision equipment is indispensable for the tactical operator.

**35mm MAINTUBE**  
» Unparalleled windage and elevation adjustment travel, and the ability to bypass the zero-stop in the BDC dial makes zeroing a breeze.

**VARIABLE ILLUMINATION RETICLE**  
» The 3rd generation, 7-position illumination control with positive off between each setting allows operators to match the reticle illumination to the ambient light conditions or tailor settings to night vision devices.

**M5B2 ELEVATION ADJUSTMENT**  
» The ergonomic, auto-locking adjustments of the CQBSS are upgraded in the Mark 8 3.5-25x56mm to allow 20 Mils of travel in two revolutions. A visible, tactile revolution indicator provides immediate feedback of the dial position in any lighting conditions. The 35mm maintube allows a wide latitude of adjustment to enable shooters to engage targets beyond 1,500 meters while the locking feature makes inadvertent zero shifts a thing of the past.



The new Leupold Mark 8 3.5-25x56mm M5B2 is the ultimate long range optic for the serious shooter. It builds on the success of the already widely-accepted Mark 8 1.1-8x24mm CQBSS with a wide, 8x magnification range; state-of-the-art XTended Twilight™ lens system; 7 position, third generation illumination system; locking .1 Mil adjustments with a positive zero stop and mil based, front focal reticles. Built on a 35mm maintube—the Mark 8 3.5-25x delivers legendary Leupold durability with 26 Mils (90 MOA) of elevation travel. Available with several reticles, including the popular Horus H-58 and Mil Dot.



**CONTRACT UPDATE:** The United States Marine Corps' Heavy Machine Gun Sight System (HMGSS) was designed to increase the accuracy of the Mark 19 Grenade Machine Gun and the M2 .50-caliber Machine Gun and incorporates Leupold Tactical Optic's CQBSS 1.1-8 Heavy Day Optic (HDO). The HDO was developed in response to an urgent requirement from Marine units in Afghanistan to allow better target identification and improve the accuracy of the system when engaging long-distance targets. The HMGSS' unique combination of shock absorbing mount; high-zoom range optical scope; and unique, custom-designed ranging reticle brings a revolutionary level of effectiveness for heavy crew-served weapons.

The HDO has been assigned the M521 designation.

CQBSS 1.1-8x24mm M5B1

**VARIABLE POWER**  
» With 1.1-8x magnification range, sacrificing precision for field of view is no longer a requirement. The front focal plane reticle is accurate at all magnification settings for the ultimate blend of precision and rapid acquisition.

**M5B1 ELEVATION ADJUSTMENT**  
» Auto-locking Pinch & Turn adjustments with 0.1 Mil clicks are extremely easy to adjust, yet eliminate accidental adjustment in the field.

**BDC**  
» The M-TMR and Mil Dot versions come standard with the 5.56mm AA53/ Mk 262 BDC dial ring while the H27-D comes with the 7.62mm M118LR BDC dial ring. Interchangeable BDC rings are available for special order.

**34mm MAINTUBE**  
» Unparalleled windage and elevation adjustment travel, and the ability to bypass the zero-stop in the BDC dial makes zeroing a breeze.

**VARIABLE ILLUMINATION**  
» Eight illumination settings provide optimal dot contrast with or without night vision, and an off position between intensity settings makes returning to the perfect illumination level nearly immediate.

**DURABLE CONSTRUCTION**  
» Absolutely waterproof and fog proof. Includes CR2032 battery, aluminum flip-back lens covers, and a 2.5" lens shade.



Leupold Mark 8 1.1-8X 24 mm CQBSS has been awarded 2012 AMERICAN RIFLEMAN Optic of the Year



MARK 8 MODELS	RETICLE	PART NO.	
1.1-8x24mm M5B1 CQBSS	M-TMR	110121	«NSN
1.1-8x24mm M5B1 CQBSS	NEW» H-27D	112564	
1.1-8x24mm M5B1 CQBSS	NEW» Mil Dot	114921	
3.5-25x56mm M5B2	NEW» H-58	115062	
	NEW» Mil Dot	115150	

For reticles see pg 38-41. For adjustment dials see pg 28.  
Matte Black finish. • Illuminated Reticle



3-18x44mm M5B2

- M5B2 ELEVATION ADJUSTMENT
- » The ergonomic auto-locking adjustment offered in the Mark 6 3.5-25x56mm is also standard in the Mark 6 3-18x44mm to provide 20 Mils of elevation travel in two revolutions of the dial. A visible, tactile revolution indicator provides immediate feedback of the dial position in any lighting conditions. The M5B2 adjustment allows for engagements beyond 1,500 meters with no inadvertent shift in zero.
- FRONT FOCAL RETICLES
- » The Mark 6 3-18x44mm offers several highly useful front focal plane reticle options. The revolutionary CMR-W and H58 reticles answer the needs of tactical and competitive shooters who must quickly engage targets at a variety of distances.

The Mark 6 3-18x44mm sets a new standard for high performance in a small, lightweight package. With a length of just 12 inches and weighing in at 23.6oz, this optic sets the standard for high-end riflescopes and is 20% shorter and 20% lighter.

In addition, the Mark 6 series offers state-of-the-art tactical features that are common throughout Leupold's Tactical product line. Hands down, the most commonly used phrase we hear from tactical end users is, "smaller, lighter, faster" when describing the perfect optic. Leupold Tactical Optics; we listened. And delivered.



MARK 6 MODELS	RETICLE	PART NO.
1-6x20mm M6C1 Front Focal	<b>NEW</b> » • 7.62 CMR-W	114337
1-6x20mm M6C1 Front Focal	<b>NEW</b> » • 5.56 CMR-W	115044
1-6x20mm M6C1 Front Focal	<b>NEW</b> » • TMR	115045
3-18x44mm M5B2 Front Focal	<b>NEW</b> » • 7.62	115292
3-18x44mm M5B2 Front Focal	<b>NEW</b> » • H58	115087

For reticles see pg 38-41. For adjustment dials see pg 28.  
Matte Black finish. • Illuminated Reticle

The all-new Mark 6 1-6x20mm scope was engineered based on the years of elite riflescope making expertise in order to deliver relevant performance features to competition shooters and tactical operators in mid-range to CQB scenarios. Built around a rugged, ultra-bright daylight visible illumination system, the Mark 6 1-6x20mm offers a true "both eyes open" situational awareness at 1x, while also offering the ability to identify and engage targets out to several hundred meters at high magnification. Several notable mechanical/optical advances include the new low-profile, mil-based ZeroLock™ windage and elevation dials to prevent unintentional adjustment in the field and caliber-specific front focal plane reticles.



Leupold's Mark 6 Integrated Mounting System (IMS)

1-6x20mm M6C1

- DAYLIGHT VISIBLE ILLUMINATION
- » Daylight bright visible illumination provides a bright aiming point at 1.0x magnification. Select the optimum setting with a positive off between 7 intensity settings.
- FRONT FOCAL PLANE RETICLE
- » True 1.0x magnification enables rapid "both eyes open" target acquisition. Range estimation and holdover values remain consistent throughout the power range.
- M6C1 ELEVATION ADJUSTMENT
- » Zero position auto-lock prevents a loss of zero with absolute confidence until you make the decision to manually adjust.
- LIGHTWEIGHT, COMPACT AND LOW PROFILE
- » Weighs less than 18 ounces and measures 10.4 inches long at zero diopter. Strategically enlarged power selector is accessible without altering lens cover orientation.
- RETICLE OPTIONS
- » Offers illuminated TMR and a CMR-W with elevation and wind holds calibrated for 7.62 and 5.56.

SMALLER, LIGHTER, FASTER





# 42S WD 237 426 (BAGRAM AIR FIELD, AFGHANISTAN)

A SOLDIER FIRES AN XM2010 SNIPER RIFLE ON BAGRAM AIR FIELD, AFGHANISTAN. THE XM2010 IS THE NEWEST ARMY-PURCHASED WEAPON WITH THE LEUPOLD MARK 4 ER/T M5A2 CURRENTLY BEING DISTRIBUTED TO SNIPER TEAMS OPERATING IN AFGHANISTAN

Use of DoD image does not constitute or imply endorsement.  
© DoD Photo

# MARK 4® ER/T® M5A2 XM2010

MARK 4 ER/T M5A2	RETICLE	PART NO.
6.5-20x50mm M5A2	H-58	111855
Front Focal	H-27	68140
	NEW» TMR	67810

For reticles see pg 38-41. For adjustment dials see pg 28. Matte Black finish.



Designed and engineered with the military sniper in mind, Leupold quickly responded to the need for a next-generation, precision long-range riflescope with the Mark 4 Extended Range/Tactical.

**M5A2 ELEVATION ADJUSTMENT**  
» M5A2 Auto-locking elevation adjustment provides rock solid adjustment with the confidence of no inadvertent zero shifts. A tactile and visible turn indicator eliminates the guess work of determining the elevation dial position.



**FRONT FOCAL PLANE RETICLE**  
» With the reticle in the front focal plane of the ER/T, the reticle magnifies with the image so range estimation and holdover values remain consistent throughout the power range.



**LENS COATING**  
» Leupold Xtended Twilight Lens System™ delivers superior resolution across the visual field in low-light situations. Wavelength-specific coatings optimize the transmission of low-light wavelengths and are matched with glass indices to achieve maximum transmission of the blue/violet spectrum.



**USER PARALLAX ADJ. CONTROL**  
» Side focus parallax adjustments from 50 yards to infinity, from any shooting position.

**WINDAGE AND ELEVATION ADJUSTMENTS**  
» Each revolution of the elevation dial produces 10 milliradians of travel, allowing access to the 20 milliradians of total internal adjustment in just two rotations.

**34mm MAINTUBE**  
» For greater strength and wider range of windage and elevation adjustment.



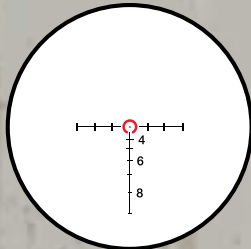
Mark 4 34mm Integral Mounting System



The Mark 4® ER/T® 6.5-20x50mm M5A2 riflescope, is the optic on the newly adopted XM2010 sniper weapons system. This next generation sniper optic incorporates all of the cutting edge features that the world's best snipers demand is now in full production for the US Army and customers around the world.



The CM-R<sup>2</sup> was designed to allow users to successfully estimate range and engage targets with greater flexibility than generally possible with other reticle styles. Its 0.5 MOA dot surrounded by a 5.0 MOA horseshoe make it ideal for 3-gun competition and close-quarter battle scenarios. The hash marks on the horizontal stadia can be used for leading targets moving at 5, 10, and 15 mph respectively.



NEW» CM-R<sup>2</sup>

COMBAT-READY

Designed for speed, precision and simplicity and durably constructed for use with any AR-15 variant.

BALLISTICALLY MATCHED ETCHED GLASS RETICLES

Provide traditional, precise distance marksmanship with close-in aiming speed and are visible with or without illumination. Ballistically matched, for the most popular tactical rounds and weapon systems. The etched reticle utilized on the HAMR ensures optimized performance even in the event of complete battery depletion.

LENS SYSTEM

Leupold Balance Coat Lens System™ delivers superior resolution across the visual field in low-light situations.

FULLY ILLUMINATED RETICLES

For precise shot placement in bright daylight, low light and at night.

RUGGED, WATERPROOF CONSTRUCTION

Guaranteed to be 100 percent waterproof/fog proof, and is designed to withstand the rigors of the modern battlefield.



MARK 4 HAMR 4x24mm WITH DELTAPOINT

THE MARK 4<sup>®</sup> HAMR (HIGH ACCURACY MULTI-RANGE)

is a tough, compact, combat-ready telescopic sight designed for bright daylight, low light and night use. Etched glass reticle patterns provide traditional, precise distance marksmanship with close-in aiming speed and are visible with or without illumination. The addition of the attached Leupold DeltaPoint red dot sight vastly increases versatility by providing instant target acquisition when needed. Designed for use with any AR-15 variant, every aspect of the Mark 4 HAMR and DeltaPoint reflex sight combination is engineered for speed, accuracy, and simplicity.

MARK 4 <sup>®</sup> HAMR	RETICLE	PART NO.
4x24mm Matte Black finish	• CM-R2	110995
4x24mm w/ Delta Point Matte Black finish	• CM-R2 / 7.5 MOA Delta	111412
	NEW» • CM-R2 / 3.5 MOA Dot	114488

For reticles see pg 38-41. For adjustment dials see pg 28. Matte Black finish. • Illuminated Reticle





READY FOR DEPLOYMENT

# THE LEUPOLD MARK 4® BATTLEFIELD EVOLUTION

LEUPOLD TACTICAL OFFERS A NEW GENERATION OF ADVANCED FEATURES IN THE MARK 4 LINE WHICH INCLUDE:  
XTENDED TWILIGHT LENS COATINGS, ILLUMINATION MODULES, HORUS RETICLES, AND M5 DIALS.

Use of DoD image does not constitute or imply endorsement.  
© DoD Photo

The long-standing Mark 4 series continues to benefit from Leupold's relentless innovation in tactical optics: Mil Dials, Front Focal Plane reticles, 3rd generation illumination, and specialized lens coatings.

## MIL ADJUSTMENTS (M5)

If your mission specifications require an optic and dial configuration that matches (Mil/Mil), M5 windage and elevation adjustment dials have audible, tactile 0.1 Mil clicks to match range-estimating, mil-based reticle options. This allows fast and easy correction in the field, resulting in greater shooting precision.



## RETICLES

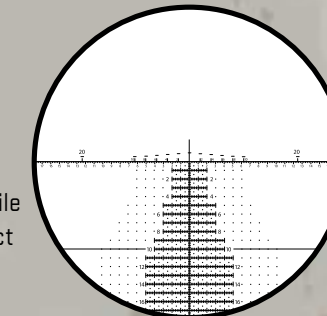
Front focal plane reticles allow the operator to use the scope on any magnification while retaining the exact spacing of range-estimating reticle features.

(The reticle magnifies with the image.)

Consequently, the operator can accurately estimate range and calculate holdovers at all power settings. Horus reticles are mil-based and employ an advanced two-dimensional grid system that helps enhance both accuracy and ease of use. The fine grid marks do not obscure targets and thus allow rapid engagement, while the intuitive design can dramatically reduce training time. Horus reticle options include the H-27, H-27D, H-32, H-36, H-37, and H-58.

## 3RD GENERATION ILLUMINATION

Leupold's third-generation illuminated riflescope reticles advance the technology with an array of features designed to provide a user-friendly, intuitive system for fast target acquisition in tactical low-light situations. Third-generation illumination offers a 15 percent brighter reticle, eight different intensity settings (two compatible with night-vision equipment) and redesigned control dials to enhance ease of use.



## LENS COATINGS

All Leupold lenses are index matched to deliver unsurpassed brightness and edge-to-edge sharpness. Our unique Xtended Twilight™ Lens System can be incorporated into any optic through our custom shop allowing everything from extended range sniper rifles to patrol rifles access to superior resolution in low-light situations.



ORDER TODAY  
1-800-LEUPOLD





38S MC 436 300 (KIRKUK, IRAQ)

A MARKSMAN CONDUCTS SECURITY AS THE PICKUP ZONE IS ESTABLISHED ALONG THE ZAGHYTUN CHAY RIVER, ABOUT 50 MILES SOUTHEAST OF KIRKUK.

Use of DoD image does not constitute or imply endorsement.  
© DoD Photo

ER/T MODELS	RETICLE	PART NO.
4.5-14x50mm M1 Front Focal	Mil Dot	65490
	TMR	65495
4.5-14x50mm M3 Front Focal	TMR	59345
4.5-14x50mm M5 Front Focal	Mil Dot	110081
	TMR	110075
	H-27	110084
6.5-20x50mm M1 Front Focal	Mil Dot	64660
	TMR	64665
6.5-20x50mm M5 Front Focal	Mil Dot	110082
	TMR	110076
	H-27	110086
	H-37	110087
	H-58	110562
8.5-25x50mm M1 Front Focal	Mil Dot	63050
	TMR	63055
8.5-25x50mm M5 Front Focal	Mil Dot	110083
	TMR	110079
	H-37	110089

For reticles see pg 38-41. For adjustment dials see pg 28. Matte Black finish. Illuminated Reticle For complete listing of NSNs, please see pg. 43



M5 windage and elevation adjustment dials feature audible, tactile 0.1 Mil clicks.

ER/T (Extended-Range/Tactical) optics provide crystal clarity for positive target identification and generous windage and elevation adjustment capabilities that enable you to engage out to virtually any rifle's potential. Front focal plane reticle options provide effective ranging at any magnification setting.



ER/T 4.5-14x50mm M3 FRONT FOCAL

On any mission, added weight is increased fatigue. Mark 4® Aluminum mounts are machined from a single piece of aircraft-grade aluminum, so they're incredibly strong, yet lightweight.



ER/T 4.5-14x50mm M1 FRONT FOCAL (ALSO AVAILABLE IN M4)



ER/T 6.5-20x50mm M1 FRONT FOCAL (ALSO AVAILABLE IN M5)



ER/T 8.5-25x50mm M1 FRONT FOCAL (ALSO AVAILABLE IN M5)



- LENS COATING
  - » Leupold Xtended Twilight Lens System™ delivers superior resolution across the visual field, optimal contrast, and image brightness, even at 25x.
- USER PARALLAX ADJ. CONTROL
  - » Side focus parallax adjustments from 50 yards to infinity, from any shooting position.
- 30mm MAINTUBES
  - » For greater strength and wider range of windage and elevation adjustment.



- FRONT FOCAL PLANE RETICLE
  - » With the reticle in the front focal plane of the ER/T, the reticle magnifies with the image so range estimation and holdover values remain consistent throughout the power range.
- SOLID CONSTRUCTION
  - » Milled from one solid piece of 6061-T6 aircraft-grade aluminum, these scopes are rugged and absolutely waterproof in all conditions.
- FLIP BACK LENS COVERS
  - » Standard issue with Mark 4 ER/T riflescopes.



Our third-generation illumination is right at home on our line of tactical scopes. Eight intensity levels match for your ambient light conditions. Two intensity settings are also compatible with night-vision equipment. A new off position between each intensity setting lets you easily turn off illumination and snap it back on right where you left it.



# MARK 4<sup>®</sup> LR/T<sup>®</sup> FIXED POWER

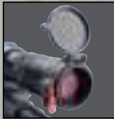
LENS SYSTEM

» Leupold Index Matched Lens System™ delivers unsurpassed brightness and edge-to-edge sharpness for unbeatable target definition, even in poor light.



FLIP BACK LENS COVERS

» Standard issue with Mark 4 LR/T riflescopes.



30mm MAINTUBE

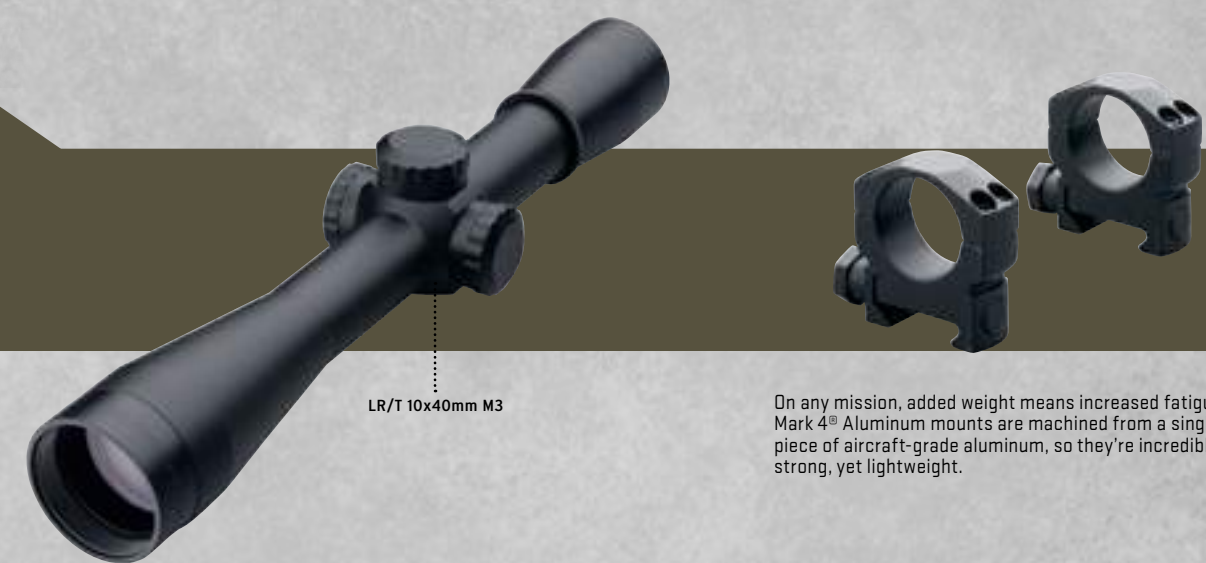
» The larger diameter tube affords a greater range of windage and elevation adjustment and increased strength.

LR/T MODELS	RETICLE	PART NO.	
10x40mm M1	Mil Dot	48431	« NSN
10x40mm M3	Mil Dot	47638	« NSN
16x40mm M1	Mil Dot	50541	

For reticles see pg 38-41. For adjustment dials see pg 28. Matte Black finish on all models. For complete listing of NSNs, please see pg. 43

WINDAGE & ELEVATION ADJ.

» All Leupold Mark 4 adjustment dials utilize durable, dependable wear and corrosion proof parts and a precision anti-backlash mechanism to provide positive windage and elevation adjustment under the harshest conditions.



On any mission, added weight means increased fatigue. Mark 4<sup>®</sup> Aluminum mounts are machined from a single piece of aircraft-grade aluminum, so they're incredibly strong, yet lightweight.



41S NS 940 009 (MIZAN, AFGHANISTAN)

INFANTRY SNIPER SQUAD PROVIDES OVER-WATCH DURING A FOOT PATROL NEAR A FORWARD OPERATING BASE IN MIZAN, AFGHANISTAN. PICTURED: MARK 4 LR/T 4.5-14x50MM WITH AN M107 0.5 CAL BARRETT



Use of DoD image does not constitute or imply endorsement.  
© DoD Photo



MARK 4<sup>®</sup> LR/T<sup>®</sup> FIXED POWER



# MARK 4® LR/T® RIFLESCOPES

MARK 4® LR/T® RIFLESCOPES



## 42S YD 007 707 (KUNAR PROVINCE, AFGHANISTAN)

AN INFANTRY INFANTRY TEAM LEADER WITH HIS M-39 ENHANCED MARKSMAN RIFLE PROVIDES SECURITY DURING A COMBAT PATROL IN THE KONAR PROVINCE OF AFGHANISTAN. PICTURED: MARK 4 LR/T 3.5-10x40 M3 ON AN EBR.

Use of DoD image does not constitute or imply endorsement.  
© DoD Photo

LR/T MODELS	RETICLE	PART NO.
3.5-10x40mm M1 Front Focal	Mil Dot	58850
	TMR	60030
3.5-10x40mm M3 Front Focal	Mil Dot	58860
	TMR	60035
3.5-10x40mm (30mm) M5 Front Focal	Mil Dot	110080
	TMR	110074
3.5-10x40mm M2 Dark Earth™ Finish	• TMR	67940
3.5-10x40mm M1	Mil Dot	52128
	• Mil Dot	67930
	TMR	60020
	• TMR	67935
3.5-10x40mm M3	Mil Dot	51850 «NSN
	• Mil Dot	67945
	TMR	60025
	• TMR	67950

• Illuminated Reticle - Matte Black finish on all models except 3.5-10x40mm LR/T M2 which is Dark Earth finish. For reticles see pg 38-41. For adjustment dials see pg 28. For complete listing of NSNs, please see pg. 43

Our third-generation illumination is right at home on our line of tactical scopes. Eight intensity levels match for your ambient light conditions. Two intensity settings are also compatible with night-vision equipment. A new off position between each intensity setting lets you easily turn off illumination and snap it back on right where you left it. No more cycling through all the settings to find where you left it. There is also a hard stop at the end of the dial, so you can be sure the reticle is off.

The Mark 4 LR/T line is serving the military in various applications. M110, M107, and EBR. Leupold has and will continue to provide the military and shooting community with optimal performance optics for their needs.



- LENS SYSTEM**

» Leupold Xtended Twilight Lens System™ delivers superior resolution across the visual field in low-light situations.
- 30mm MAINTUBE**

» For a greater range of windage and elevation adjustment.
- USER PARALLAX ADJUSTMENT CONTROL**

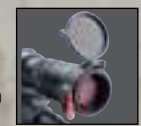
» Side focus parallax adjustment can be used from any shooting position to remove parallax and deliver absolutely crisp focus - essential for precise shot placement.
- WINDAGE AND ELEVATION ADJUSTMENTS**

» Finger-adjustable click windage and elevation dials. All Leupold Mark 4 adjustment dials utilize durable, dependable wear and corrosion proof parts and a precision
- FLIP BACK LENS COVERS**

» Standard issue with Mark 4 LR/T riflescopes.
- 3RD GENERATION ILLUMINATED RETICLES**

» Off positions between on positions with positive clicks and a hard stop at the lowest off position.
- NIGHT VISION COMPATIBLE**

» The lowest two illumination settings on Leupold Mark 4 Illuminated riflescopes are compatible with night vision devices.





# MARK 4® LR/T® RIFLESCOPES

## LENS SYSTEM

» Leupold Xtended Twilight Lens System™ delivers superior resolution across the visual field in low-light situations.



## USER PARALLAX ADJUSTMENT CONTROL

» Side focus parallax adjustment can be used from any shooting position to remove parallax and deliver absolutely crisp focus – essential for precise shot placement.

## 30MM MAINTUBE

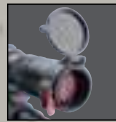
» For a greater range of windage and elevation adjustment.

## NIGHT VISION COMPATIBLE

» The lowest two illumination settings on Mark 4 Illuminated riflescopes are compatible with night vision devices.

## FLIP BACK LENS COVERS

» Standard issue with Mark 4 LR/T riflescopes.



## WINDAGE AND ELEVATION ADJUSTMENTS

» Finger-adjustable click windage and elevation dials. All Leupold Mark 4 adjustment dials utilize durable, dependable wear and corrosion proof parts and a precision anti-backlash mechanism to provide positive windage and elevation adjustment under the harshest conditions. Furthermore, these dials include a dual erector spring and incorporate a revolution counter for absolute precision.

## 3RD GENERATION ILLUMINATED RETICLES

» Off positions between on positions with positive clicks and a hard stop at the lowest off position.



Our third-generation illumination is right at home on our line of tactical scopes. Eight intensity levels to match your ambient light conditions. Two intensity settings are also compatible with night-vision equipment. A new off position between each intensity setting lets you easily turn off illumination and snap it back on right where you left it. No more cycling through all the settings to find where you left it. There is also a hard stop at the end of the dial, so you can be sure the reticle is off.

LR/T MODELS	RETICLE	PART NO.
4.5-14x50mm M1	Duplex	54660
	Mil Dot	54560
	Mil Dot	67955
	TMR	60005
4.5-14x50mm Target	TMR	67965
	Duplex	56140
	Mil Dot	56130
6.5-20x50mm M1	Mil Dot	54680
	Mil Dot	67970
	TMR	60080
	TMR	67975
8.5-25x50mm M1	Mil Dot	54690
	Mil Dot	67980
	TMR	60070
	TMR	67985
8.5-25x50mm M5	TMR	113092

For reticles see pg 38-41. For adjustment dials see pg 28. Matte Black finish on all models. For complete listing of NSNs, please see pg. 43.

« NSN



LR/T 4.5-14x50mm M1 ILLUM. RETICLE

LR/T 8.5-25x50mm M1



M5 windage and elevation adjustment dials feature audible, tactile 0.1 Mil clicks.



LR/T 4.5-14x50mm M1 (ILLUM. RETICLE ALSO AVAILABLE)



LR/T 6.5-20x50mm M1



LR/T 6.5-20x50mm M1 ILLUM. RETICLE



LR/T 8.5-25x50mm M1 ILLUM. RETICLE (ALSO AVAILABLE IN M5)



## 38S KC 782 081 (KUBAYSAH, IRAQ)

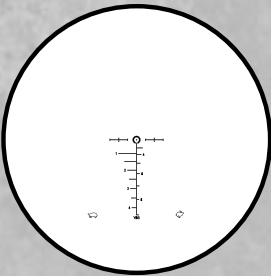
SOLDIERS PROVIDES ADDED SECURITY FOR A COMBINED U.S. IRAQI MEDICAL ENGAGEMENT, IN KUBAYSAH, IRAQ. THE RIFLE IS AN M110 SEMI-AUTOMATIC SNIPER SYSTEM.

Use of DoD image does not constitute or imply endorsement.  
© DoD Photo



MR/T MODELS	RETICLE	PART NO.
1.5-5x20mm (one-inch)	SPR	59100
1.5-5x20mm M2	<b>NEW»</b> 300 BLACKOUT	113594
	• SPR	67905
	• CM-R ²	110180
2.5-8x36mm M1	• Mil Dot	67910
	TMR	60210
	• TMR	67915
2.5-8X36MM M2 (TS-30 A2)	<b>NEW»</b> • TMR	112633 «NSN
2.5-8x36mm M2	• Mil Dot	67920
	TMR	60180
	• TMR	67925

• Illuminated Reticle - For reticles see pg 38-41. For adjustment dials see pg 28. Matte Black finish on all models. For complete listing of NSNs, please see pg. 43.



**NEW» 300 BLACKOUT**  
see configuration pg. 39



**LENS SYSTEM**  
» Leupold Xtended Twilight Lens System™ delivers superior resolution across the visual field in low-light situations.



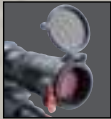
**30mm MAINTUBE**  
» For a greater range of windage and elevation adjustment.

**RUGGED, WATERPROOF CONSTRUCTION**  
» Guaranteed to be 100 percent waterproof/fog proof, and is designed to withstand the rigors of the modern battlefield.

**WINDAGE AND ELEVATION ADJUSTMENTS**  
» Finger-adjustable click windage and elevation dials. All Leupold Mark 4 adjustment dials utilize durable, dependable wear and corrosion proof parts and a precision anti-backlash mechanism to

provide positive windage and elevation adjustment under the harshest conditions. Furthermore, these dials incorporate a revolution counter for absolute precision and a dual erector spring.

**FLIP BACK LENS COVERS**  
» Standard issue with Mark riflescopes.



**FULLY ILLUMINATED RETICLES**  
» The Leupold Mil Dot and TMR reticles available in select models for precise shot placement in low light.



## 38S LB 610 950 (KHALDIYA, IRAQ)

A DESIGNATED MARKSMAN PROVIDES SECURITY IN A SEARCH FOR WEAPONS DURING A DUST STORM.  
PICTURED: MARK 4 MR/T 2.5-8x36MM M2 ON A MARK 12, MOD 0 SPR



MR/T 1.5-5x20mm  
(ONE-INCH MAINTUBE)



MR/T 1.5-5x20mm  
WITH ILLUM FFP BLACKOUT RETICLE



MR/T 2.5-8x36mm M1



# VX-R™ PATROL

## INDEX MATCHED LENS COATINGS

» A Leupold exclusive that delivers impeccable light management. Specific coating materials are selected based on the lens' index of refraction, placement, and function. Each coating is then layered to maximize light transmission. The result is unparalleled brightness and extremely sharp resolution across the entire visual field.

## MAXIMUM ABRASION RESISTANCE

» All exterior lens surfaces are treated with DiamondCoat, an ion-assisted lens coating for optimized light management and unparalleled scratch resistance.

## PRECISION FINGER CLICK ADJUSTMENTS

» Adjustments for windage and elevation (0.1 Mil) offer absolute repeatability and dependability over a lifetime of extreme use.

## TWO FIREDOT RETICLE OPTIONS

» Choose from FireDot Tactical Milling (TMR) or FireDot Special Purpose (SPR) Reticle options. Each is ideally suited to the tactical requirements of engagement.

## PROPRIETARY MOTION SENSOR TECHNOLOGY (MST)

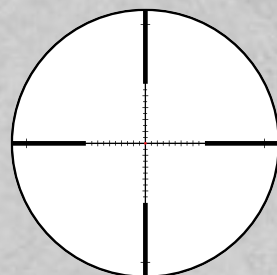
» A single touch of the button activates the illumination with eight different intensity settings. Automatically switches to "stand by" mode after five minutes of inactivity. Reactivates whenever the rifle is moved. Eliminates excess movement and prolongs battery life (CR-2032 coin cell battery).

Tactical missions often result in fast action and close-quarter engagements. That's where our VX-R Patrol with illuminated FireDot reticle really shines. With Index Matched lens coatings you get an incredibly bright and crisp sight picture, with instant on-target fiber optic illumination. It's every advantage you need to maintain the upper hand.

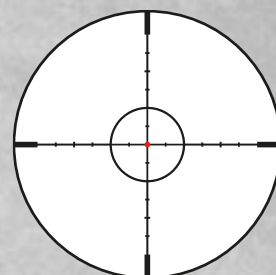


VX-R PATROL	RETICLE	PART NO.
VX-R Patrol 1.25-4x20mm P5	<b>NEW</b> FireDot SPR	113769
VX-R Patrol 3-9x40mm P5	<b>NEW</b> FireDot TMR	113771

For reticles see pg 38-41. For adjustment dials see pg 28.  
Matte Black finish on all models. P5= 0.1 Mil



FIREDOT TACTICAL  
MILLING (TMR)



FIREDOT SPECIAL  
PURPOSE (SPR)

# MARK 4 CQ/T PRISMATIC



CQ/T 1-3x14mm

CQ/T MODEL	RETICLE	PART NO.
1-3x14mm	Circle Dot	67670
	CM-R <sup>2</sup>	67675

Matte Black finish. Illuminated Reticle  
Incl. carrying handle mount

## MARK 4 CQ/T

The combination of a red-dot sight and a variable-power riflescope make the CQ/T the ideal performance optic for situations where medium-range engagement rapidly becomes critical close-quarters combat.

## TRUE 1X SETTING

» Non-magnifying, illuminated sight for rapid target acquisition with both eyes open at extreme close range.

## 2X OR 3X SETTINGS

» Additional power to accurately engage targets at medium ranges.

## WINDAGE AND ELEVATION ADJ. DIALS

» ½-MOA cross slot adjustments.

## TEN RETICLE ILLUMINATION SETTINGS

» Matches any light conditions; two red, low-intensity, night vision compatible settings.

## AA BATTERY

» Commonly found, easily replaced without tools, it provides 600+ hours of power at medium setting.

» Additional Battery Pack Part no. 52644

## FLIP BACK LENS COVER

» Standard issue with the Mark 4 CQ/T riflescope.

## INTEGRATED MIL-STD-1913 RAIL MOUNT CROSS-SLOTS

» Easily attach a variety of accessories to your CQ/T.

## LEUPOLD CM-R<sup>2</sup> RETICLE

» CM-R<sup>2</sup> was designed to allow users to successfully estimate range and engage targets with greater flexibility than generally possible with other reticle styles. This reticle also preserves the instinctive fire capabilities of the Leupold Circle Dot reticle in short range, low magnification engagements.

## LEUPOLD CIRCLE DOT RETICLE

» A bold red aiming point with built-in range estimation.



PRISMATIC MODEL	RETICLE	PART NO.
1x14mm	Circle Plex®	63300

Illuminated Reticle - For reticles see pg 38-41.  
For adjustment dials see pg 28. Matte Black finish on all models.

## PRISMATIC

Rapid target acquisition and an etched-glass Circle Plex reticle visible with or without its removable illumination module makes the Prismatic at home in any high-speed, close-quarter situation.

## WIDE FIELD OF VIEW

» More generous than competitive red dot sights, the 1x14mm Prismatic is on target faster.

## REMOVABLE ILLUM. MODULE

» The reticle is visible with or without the Illumination Module. Attach it to illuminate the reticle in red, detach it and you can still use the etched-glass reticle. Meets military specs for waterproofing and durability.

## TRUE 1X OPTICAL SYSTEM

» Allows the shooter to have both eyes open for superior depth perception and provides wide field of view for faster target acquisition with excellent short range engagement properties.

## WINDAGE AND ELEVATION ADJUSTMENT DIALS

» Finger click ½-MOA adjustments.

## INTEGRATED BASE SYSTEM

» Includes different height mounting spacers to work on any type of weapons platform.

## UNSURPASSED SCRATCH RESISTANCE

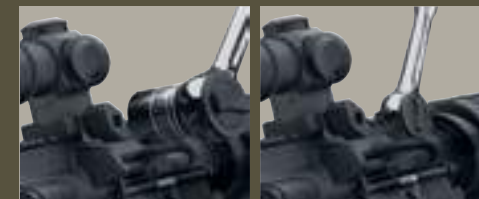
» Exterior lens surfaces are treated with DiamondCoat<sup>2™</sup> for increased light transmission and abrasion resistance that far exceeds military standards.

## FOCUSING EYEPIECE

» The true focusing eyepiece means the 1x14mm Prismatic can be adjusted and used by anyone.

## LEUPOLD CIRCLE PLEX RETICLE

» Unlike "fuzzy" red dot sights, the etched-glass Circle Plex is sharp and defined, illuminated or not, and can be used to estimate range.



The Prismatic can be mounted using a ratchet over the outside or inside the mounting screw's handle.





MARK AR™ / DELTA POINT™

LENS SYSTEM

- » Leupold's proprietary Multicoat 4 lens system for superior low-light brightness and fine detail resolution.

LASER ENGRAVED BDC DIAL

- » For 55-grain .223 ballistics. (Except for 1.5-4x20)
- » Other BDC dials available through our Custom Shop.

EYEPiece FOCUS DESIGN

- » Lockable, fast-focus eyepiece.

POWER SELECTOR DIAL

- » Large dial has a tactile power indicator with aggressive knurling to provide a sure grip in all conditions.

WATERPROOF/FOG PROOF TECHNOLOGY

- » Leupold's proprietary nitrogen sealing process.

CUSTOM SHOP SERVICEABLE

- » Customize your Mark AR riflescope, including custom BDC dials to fit your loads, available through the Leupold Custom Shop.

FULL LIFETIME GUARANTEE

- » Mark AR riflescopes are covered by the same Full Lifetime Guarantee as Mark 4 riflescopes.

WINDAGE AND ELEVATION ADJUSTMENTS

- » Removable threaded covers prevent adjustments from accidentally changing and include a dual erector spring. Select models include ¼-MOA or ½-MOA click T1 or T2 adjustments.

MARK AR MODELS	RETICLE	PART NO.
1.5-4x20mm T2	Duplex	67170
3-9x40mm T2	Duplex	67165
	Mil Dot	67160
4-12x40mm Adj. Obj. T2	Fine Duplex	67390
	Mil Dot	67395
6-18x40mm Adj. Obj. T1	Fine Duplex	67400
	Mil Dot	67405

Matte Black finish on all models.  
T1=¼ MOA, T2 =½ MOA  
For reticles see pg 38-41. For adjustment dials see pg 28.

MARK AR

Accurizing an AR just got easy. The Mark

AR Series is offered in a myriad of models with

multiple reticle options, including models with

laser-engraved 55-grain 5.56 BDC dials.

Other BDC dials available through

the Leupold Custom Shop.



MARK AR  
3-9x40mm T2  
(T2 ELEVATION DIAL WITH  
LOW PROFILE FINGER CLICK  
WINDAGE ADJUSTMENT)

On any mission, added weight means increased fatigue. Mark 4® Aluminum mounts are machined from a single piece of aircraft-grade aluminum, so they're incredibly strong, yet lightweight.

DELTAPOINT

The Leupold DeltaPoint is built on the principle that action is superior to reaction. Sensors discern any movement of the sight then automatically activate the illumination and continuously sample current lighting conditions to provide optimal reticle intensity, regardless of changing lighting conditions.



DELTAPOINT SIGHT	DOT	PART NO.
Cross Slot Mount	3.5 MOA Dot	67435
	7.5 MOA Delta	59665
All Mounts	3.5 MOA Dot	66135
	7.5 MOA Delta	65930

Matte Black finish on all models.



DeltaPoint Mounting Kit

MOTION ACTIVATED

- » Patent pending motion sensor detects the slightest movement and instantly activates the illumination.

AUTO BRIGHTNESS SENSOR

- » By continuously sampling current lighting conditions, optimal reticle intensity is maintained through dynamic light conditions.

RETICLE OPTIONS

- » Choice of dot or delta reticle.

SCRATCH RESISTANT

- » DiamondCoat lens coverings provide abrasion resistance to withstand the rigors of the modern battlefield.

ASPHERIC LENS SYSTEM

- » 20% larger viewing window than comparable sights for greater field of view. The edges are sharper and there is a bigger, more usable field of view.

MAGNESIUM HOUSING

- » Lightweight and durable housing protects the lens.

ADJUSTMENT RANGE

- » 60-MOA adjustment range for both windage and elevation.

MOUNTING OPTIONS

- » Variety of mounting options to accommodate handguns, shotguns or AR-style rifles are included.



DeltaPoint sight window shown with delta reticle.

MOUNT BASES W/ DOVETAILS

MOUNT BASES W/ DOVETAILS	HANDGUN MODEL
Mount Base 1B / Dovetail 1A	Beretta® 92/96 /90-TWO/Taurus PT99
Mount Base 2B / Dovetail 2A	1911 Standard
Mount Base 3B / Dovetail 3A	Glock® with 1.18" wide slide [17/22/23/26 etc.]
Mount Base 4B / Dovetail 4A	Sig Sauer® P226
Mount Base 5B / Dovetail 5A	Springfield® XD
Mount Base 6B / Dovetail 6A	CZ® 75
Mount Base 7B / Dovetail 7A	HK® USP
Mount Base 8B / Dovetail 8A	Kimber® Fixed/Adjustable
Mount Base 9B / Dovetail 9A	Smith & Wesson® M&P
Mount Base 10B / Insert10A	Smith & Wesson® Classic





# ADJUSTMENTS

M 5 A 1

## Style of Locking Adjustment:

A= Push Button  
B= Pinch and Turn  
C= Zero Lock

## Increment of Adjustment:

1= 1/4 MOA  
2= 1/2 MOA  
3= 1 MOA  
5= 0.1 MIL  
6= 0.2 MIL

## Number of Total Turns for a Locking Adjustment:

1= 1 Turn  
2= 2 Turns

DIALS	ELEV	WIND	BDC	MARK 4	MARK 6	MARK 8
M1	1/4-MOA	1/4-MOA	No	✓		
M2	1/2-MOA	1/2-MOA	Yes	✓		
M3	1-MOA	1/2-MOA	Yes	✓		
M5	1 CM / .1 MIL	1 CM / .1 MIL	Yes	✓		
M5A2	.1MIL	.1MIL	Yes	✓		
M5B1	.1MIL	.1MIL	Yes			✓
M5B2	.1MIL	.1MIL	Yes		✓	✓
M6C1	.2MIL	.2MIL	Yes		✓	

\*Low Profile Fingert Adjustments

## AUTO LOCK

### A: PUSH BUTTON



### B: PINCH AND TURN



## LOCK AT ZERO

### C: ZERO LOCK

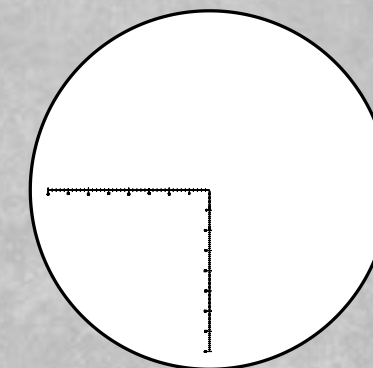


## NON LOCKING OPTIONS



Products bearing the “Synergy Built” designation are the result of a dedicated team of 21 Leupold designers, engineers, production specialists and quality control inspectors working together to completely re-think, re-design, re-engineer and re-produce a line of binoculars that is unlike any other available.

Waterproof, fogproof and shockproof Leupold 10x42mm Tactical binoculars provide both spotter and shooter a durable, lightweight choice fully multicoated optics and the ability to cant the built in reticle to more accurately range objects that are not purely horizontal or vertical make this binocular extremely useful under a wide range of conditions. Includes Berry Compliant Desert Tan MOLLE carry case.



MIL-L RETICLE



LEUPOLD BINOCULARS	RETICLE	PART NO.
<b>BX-1 Rogue</b>		
8x25mm Compact Porro		59220
10x25mm Compact Porro		59225
8x42mm Porro		65550
8x50mm Porro		67625
10x42mm Porro		67630
10x50mm Porro		65555
<b>BX-2 Acadia</b>		
8x42mm		111746
10x42mm		111748
<b>BX-2 Cascades</b>		
7x42mm		111736
8x42mm		111738
10x42mm		111741
<b>NEW» BX-2 Tactical</b>		
10x42mm		115934
10x42mm	Mil-L	115935
<b>BX-3 Mojave</b>		
8x42mm		111766
10x42mm		111768
10x50mm		111770
10x42mm		111741





True Ballistic Range solves complicated uphill or downhill shots, giving you a much more precise measurement than straight line distance.

THE OLED ADVANTAGE

A major advancement for the RX-1000i platform is the significant improvement in light transmission and resolution. Leupold developed a platform to support an Organic Light Emitting Diode (OLED) display. Instead of looking through a Liquid Crystal Display (LCD) as with traditional rangefinders, where the LCD film reduces image quality by stripping out light and reducing resolution, the OLED display is reflected into the light path of the RX-1000i leaving a crystal-clear image. When in early morning or late evening low-light conditions, the 3x greater light transmission over competitive LCD rangefinders will give you that extra advantage.

RANGEFINDER MODELS/FEATURES

Finish & Part Number	RX-1000i w/ DNA	RX-1000i TBR with DNA	RX-600	RX-750 TBR
■ Black    ▣ Black/Gray ■ Mossy Oak® Break-Up™ Camo	■ 112178	▣ 112179 ■ 112180	■ 59515	▣ 59520 ■ 59525
Magnification	6x	6x	6x	6x
Max Range Reflective Target (M)	910	910	550	690
Typical Range Live Target	650yds / 594m	650yds / 594m	500yds / 457.2m	550yds / 502.9m
Inclinometer	No	No	No	Yes
TBR™ (True Ballistic Range)	No	No	No	Yes
Yds/Meters Mode	Yds/M	Yds/M	Yds/M	Yds/M
Display	Illuminated	Illuminated	LCD	LCD
Weight	7.8 oz	7.8 oz	6.8 oz	6.8 oz
Dimension (inches)	3.8x2.8x1.3	3.8x2.8x1.3	4x2.75x1.5	4x2.75x1.5
Weatherproof	Yes	Yes	Yes	Yes



Fueled by an exclusive new rangefinder engine technology, three years in the making, the RX-1000i with DNA (Digitally eNhanced Accuracy) delivers unmatched target discretion and precision ranging on the longest shots in the toughest conditions – resolution to within 1/10 of a yard – against all background colors and shapes. In the life-or-death world of tactical operations, distance measurements can't be educated guesses. Rely on the RX-1000i with DNA from Leupold.



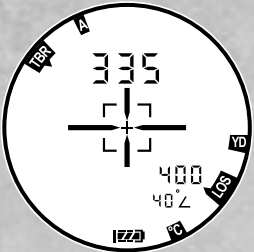
RX-750 TBR



RX-1000i/TBR WITH DNA

RX® SERIES

The RX® Series– unlike most other rangefinders – aren't glorified tape measures. The RX®-1000i with DNA (Digitally eNhanced Accuracy) provides pinpoint laser ranging resolution to within 1/10 of yard - against all background colors and shapes. Amazing accuracy. Rugged dependability. Every quality you could ask for is built into the RX-1000i. The RX-1000i is the world's fastest, most accurate laser rangefinder–providing the instant, critical information you need for successful target acquisition.



TRUE BALLISTIC RANGE

Aim as if the target is 335 yards away.

MULTIPLE BALLISTIC SETTINGS

RX rangefinders are the only rangefinders to provide accurate aiming information matched to the performance of your rifle. By calculating the incline, line of sight range to the target, and a projectile's ballistics, your RX provides the correct equivalent horizontal distance for precise shooting on an incline. In other words, aim using the True Ballistic Range, not the line of sight range. You can also get this data as an MOA adjustment or a holdover point. With practice, long distance/steep angle shooting will become second nature. Dial in your RX to one of seven TBR® ballistics settings designed to match the cartridge you are shooting.



RX-600

RX® SERIES RANGEFINDERS

TRUE BALLISTIC RANGE™

» Gives you seven ballistics groups to choose from based on your rifle's caliber and bullet weight, then factors incline and line-of-sight range for True Ballistic Range. Range is then displayed as a mil holdover aim point, an MIL/MOA adjustment, or the equivalent horizontal distance.

INCLINOMETER

» Provides tilt corrected ballistic calculations for accurate shots up or downhill.

CLICKING FAST-FOCUS EYEPIECE

» Click-adjusting diopter focus ensures precision.

TRULY COMPACT

» At 3.8 inches long, 2.8 inches tall, and 7.8 ounces, the RX-1000i with DNA is a powerful tool that fits in your pocket.

MAGNIFICATION

» 6x magnification gives you plenty of power, while maintaining a wide field of view to track game on the move.

OLED DISPLAY

» Advanced OLED technology is user adjustable to match display intensity for changing light conditions.

INCLUDED ACCESSORIES

» The RX-1000i with DNA comes with a Cordura® holster, battery, lanyard, and complete instructions.

Dial in your RX to one of seven TBR® ballistics settings for the rifle for incredible accuracy. TBR is effective to 800 yards for most rifle cartridges.

The RX has four True Ballistic Range readouts:



**MOA:** Minutes of angle of elevation to adjust your riflescope for precise zero.



**HOLD:** Number of inches or centimeters to hold over or under aim point on target.



**MIL:** For use with tactical or Mil Dot reticles (RX-1000i only).



**BAS:** The Leupold-exclusive Ballistics Aiming System provides equivalent horizontal range for which you should hold for use with your bullet's ballistics.



# TACTICAL SPOTTING SCOPES

## LENS SYSTEM

» Xtended Twilight lens system provides the details of low-light scenes in greater definition and luminance than any other tactical optic in the world.



## FOLDED LIGHT PATH TECHNOLOGY

» Provides powerful magnification in a lightweight, compact design.

## RANGE CALCULATION AT ALL POWER SETTINGS

» With the reticle located in the front focal plane, the reticle magnifies with the image, so you can calculate range at any power setting.



The Leupold Xtended Twilight Lens System™ uses Leupold's® index matched glass with wavelength specific lens coatings designed to optimize the transmission of low-light wavelengths. While maintaining color balanced light transmission across the visual spectrum, unique coatings place extra emphasis on blue/violet spectrum light transmission. The result is a scope that provides the details of low-light scenes in greater definition and luminance than any other tactical optic in the world.

## UNIVERSAL MOUNT

» ¼-20 Thread tripod attachment is standard.



## DIGITAL CAMERA COMPATIBLE

» Ideal for surveillance. Capture what you see on nearly any digital camera with Leupold's digital camera adapter.

The success of any sniper mission relies on a perfectly executed shot derived from exacting observation and range estimation. The Leupold Mark 4 Tactical Spotting Scope utilizes a front focal reticle in your choice of Mil Dot or TMR configurations. The reticle magnifies along with the image so spotter and sniper can estimate range at any power setting.

TACTICAL SPOTTING SCOPE	RETICLE	PART NO.
12-40x60mm	Mil Dot	53756 «NSN
	TMR	60040
	P4	65145 «NSN
	H-32	67185
NEW » 20-60x80mm	H-36	67190
	Mil Dot	110825
	TMR	110826
	Laser Safe Spotting Kit*	113101

For reticles see pg 38-41. For adjustment dials see pg 28. Matte Black finish on all models. \* Special Order



## INVERTED TACTICAL SPOTTING SCOPES

	RETICLE	PART NO.
Mark 4 12-40x60mm	H-32	110183
	H-36	110182

Matte Black finish.



Mounting System shown is the LaRue SPOTR LT-666. Priority availability to Military and Law Enforcement. For more information, please call 512-259-1585.

LaRue Tactical

Accessories sold separately.

## MARK 4 TACTICAL INVERTED SPOTTING SCOPES

The battlefield environment often forces operators to adapt to unique situations. With the Mark 4 Inverted Spotting Scopes series Leupold address spotters' unique needs.



## LENS SYSTEMS



» Index Matched Lens System on the 12-40x60mm HD spotting scope. Xtended Twilight lens system on the 12-40x60mm spotting scope. Multicoat 4 lens coatings on the 15-30x50mm Compact and standard multicoat on the 10-20x40mm Compact spotting scopes.

## SIDE FOCUS

» Compact models feature a unique side focus dial.

## HD LENS

» The 12-40x60mm HD spotting scope has a unique calcium-fluoride objective lens that provides for extremely detailed resolution at 40x.



## RUGGED PERFORMANCE

» Leupold Golden Ring optics have proven their ruggedness in the factory and the field.

## EYE RELIEF

» Generous eye relief and fold-down eyecups for use with eyeglasses or tactical eye wear.

## WATERPROOF / FOG PROOF TECHNOLOGY

» Leupold's proprietary Nitrogen-fill process.

## DIGITAL CAMERA COMPATIBLE

» The 12-40x60mm can be used with nearly any digital camera and our digital camera adapter.



MARK 4  
20-60x80mm



MARK 4  
12-40x60mm



## LEUPOLD GOLDEN RING 12-40x60mm HD SPOTTING SCOPE KIT

» This valuable kit includes the HD spotting scope; a Leupold compact, adjustable tripod; a window mount for your vehicle; and a digital camera adapter; all in a hard-side, reinforced case with custom padding. Part no. 61070



## LEUPOLD GOLDEN RING 15-30x50mm COMPACT SPOTTING SCOPE KIT

» Includes the spotting scope, quick detaching shoulder strap, custom padded belt case, lens covers, a specially designed mounting adapter for ¼-20 threaded mounts, a sturdy tabletop tripod, and hard-side carrying case. Part no. 61100



## INCLUDES SOFT-SIDE CASE

» The protective case remains on the scope during use.  
» Replacement 12-40x60mm spotting scope soft case. Part no. 53715



12-40x60mm HD



15-30x50mm COMPACT  
(SCOPES NOT SHOWN TO SCALE)



10-20x40mm COMPACT

Leupold Golden Ring® spotting scopes provide superior optics in a compact platform that is lightweight enough to take into any situation and rugged enough to endure the harshest conditions. Multi-coated lenses provide outstanding brightness and clarity. Available in multiple configurations for a wide variety of uses.

## GOLDEN RING MODELS

	PART NO.
10-20x40mm Compact	61080
15-30x50mm Compact	61090
12-40x60mm	61050
12-40x60mm HD	61060
20-60x80mm Boone & Crockett	110550
20-60x80mm Boone & Crockett	110551

Brown finish on all models.

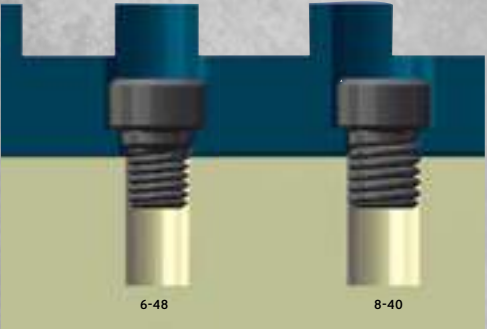


Use of this image does not constitute or imply endorsement.  
© Don Pridemore



The most accurate rifle in the world combined with Leupold's most superior optic can be rendered meaningless if the mounting system that marries the two can't deliver rock-solid dependability. Leupold Tactical Mounting Systems are engineered to be as rugged and reliable as the Leupold scopes they're intended to secure. We've also created mounts for nearly every tactical rifle available, from bolt-actions to semi-autos and for every end use.

MARK 4 BASES ARE ALL NOW 6-48 AND 8-40 SCREW ADAPTABLE



- » The 8-40 shoulder screws are slightly stronger than the standard 6-48 screws.
- » 8-40 screws are 41% stronger for this application than the 6-48s.
- » All bases can be applied exactly the same as they have been in the past using the included 6-48 shoulder screw.
- » These bases will also fit Winchester PBR, Remington SuperMagnum, HS Precision and other 8-40 rifles without modification.

Mark 4 Tactical Mounts	PART NO.
Mark 4 Rem 700 2-pc (8-40 Adaptable)	59230
Mark 4 Rem 700 SA 1-pc (8-40 Adaptable)	59235
Mark 4 Rem 700 LA/Super Mag Long Range 1-pc (8-40 Adaptable)	65970
Mark 4 Win 70 2-pc (8-40 Adaptable)	59240
Mark 4 Win 70 SA Long Range 1-pc (8-40 Adaptable)	59255
Mark 4 Win 70 LA Long Range 1-pc (8-40 Adaptable)	59250
Mark 4 Savage 10/110 Round Rcvr 2-pc (8-40 Adaptable)	59245
Mark 4 AR15/M16 Handle Mount	52136
Mark 4 CQ/T Flat Top Rail	54265
Mark 4 CQ/T Throw Lever Mount	57506

Mark 4 Tactical Rings	PART NO.	Height (in)
Mark 4 34mm High	59320	1.06
Mark 4 34mm Super High	59310	1.4
Mark 4 30mm Medium	61049	0.84
Mark 4 30mm Medium (Aluminum)	57398	0.84
Mark 4 30mm High	60699	1.06
Mark 4 30mm High (Aluminum)	57291	1.06
Mark 4 30mm Super High	60750	1.4
Mark 4 30mm Super High (Aluminum)	57555	1.4
Mark 4 1-inch Medium	60595	0.84
Mark 4 1-inch Medium (Aluminum)	57524	0.84
Mark 4 1-inch Super High	60019	1.4
Mark 4 1-inch Super High (Aluminum)	57526	1.4

Matte finish on all parts

MARK 4 TACTICAL RINGS AND MOUNTS



This system employs a slot and spline design, and comes in 1-Piece and 2-Piece configurations.

- » Mark 4 bases accept Mark 4 rings, cross-slot rings, and QRW™ / PRW™ rings.
- » Bases have a ¼-degree slope for long-range shooting applications.
- » Mark 4 Super High rings specifically designed for use with flat top configurations.
- » Mark 4 bases are available for nearly every long-range tactical weapon in use, including:

- Remington 700, 721, and 725 long and short action models
- Winchester Model 70, 670, 770, and 70A
- The Savage 110 through 116
- The Savage 10 through 16
- The Ruger M77

LEUPOLD MARK 4 ALUMINUM RINGS



In the field, you count every ounce of weight, because you've got to carry it. Mark 4 Aluminum mounts are machined from a single piece of aircraft-grade aluminum, so they're incredibly strong, yet lightweight.

PRW™ RINGS (PERMANENT CROSS-SLOT FORMAT)



- » Steel rings that are based on the proven cross-slot design.

- » Compatible with the Leupold QRW bases or any other Picatinny-style mounting rails.

QRW™ (QUICK RELEASE CROSS-SLOT FORMAT)



- » Steel detachable accuracy mounts that are based on the familiar cross-slot design.

- » Use the QRW mounts to achieve detachable accuracy.

MARK 4 AR-15/M16 HANDLE MOUNT



Securely attach your scope to any M16 variant with a carrying handle.

- » Fit it into the sight channel of the carrying handle.

- » Delivers rock-solid stability for repeatable accuracy.

MARK 4 CQ/T FLAT TOP MOUNTING BRACKET



Compatible with any Picatinny-style mounting rail, secure your Mark 4 CQ/T scope using this specially designed mounting bracket.

INTEGRAL MOUNTING SYSTEMS

Designed specifically for tactical use, our IMS system is available in Mark 1, Mark 2 Mark 4, Mark 6 and Mark 8 configurations, and features a monolithic, cantilever design that is strong and durable under the most intense conditions. The integral base/ring (formed from one piece of bar stock) affixes securely to the picatinny rail of most AR and other tactical rifles. The one-piece design provides for easier mounting as ring spacing is pre-set, and more accurate return-to-zero as you only need to mark one location on the rail.



BULLET DROP COMPENSATION OPTIONS

Many Leupold Mark 4 riflescopes feature Bullet Drop Compensation Dials. If yours doesn't, let the Leupold Custom Shop put 50+ years of scopsmithing experience to work, adding custom Bullet Drop Compensation (BDC) dials to your Leupold riflescope. Fill out our ballistics worksheet (available at [www.leupold.com](http://www.leupold.com)) with your ballistics data, and we will, in turn, create a precision laser-engraved dial that allows you to adjust for bullet impact at extremely long range.

The positive click adjustment dials are made of aircraft-grade aluminum, with the appropriate ranges clearly and accurately laser-engraved on the dial. Simply determine range to the target then adjust to the corresponding mark on the elevation dial to achieve startling long-range precision. In addition to the precision laser-engraving, Leupold adjustment dials are double O-ring sealed against the moisture, dust, and sand you'll encounter in the field. They also give you superior repeatable adjustment, virtually free of accuracy-degrading backlash or overtravel.

For more information, contact the Leupold Custom Shop at 1-800-LEUPOLD or (503) 526-1400. Choose from a wide variety of standard dials, or let us create a custom dial to meet your specific needs.

**ITAR** Mark 8 IMS are covered under ITAR regulations

INTEGRAL MOUNTING SYSTEMS

Model	Mark 1 IMS Integral Rail Mount	Mark 2 IMS Integral Rail Mount	Mark 2 IMS 1" Integral Mounting System	Mark 2 IMS 30mm Integral Mounting System	Mark 4 IMS Integral Base	Mark 4 IMS 20-MOA Integral Rail Insert	Mark 4 IMS 1" Integral Ring Insert	Mark 4 IMS 30mm Integral Ring Insert	Mark 6 IMS 34mm Mounting System	Mark 8 IMS 34mm Mounting System	Mark 8 IMS 35mm Mounting System
SKU	110288	110289	110290	110291	110292	110293	110294	110295	115836	110296	114680
Height (in)	0.561	0.535	1.4	1.4	0.32	0.54	1.48	1.48	1.49	1.5	1.5
Weight (oz)	3.1	4.8	6.4	6.6	2.4	2	3.8	3.9	7.6	8.7	7.5
Diameter	N/A	N/A	1"	30mm	N/A	N/A	1"	30mm	34mm	34mm	35mm
Ring Spacing (in)	N/A	N/A	3.41	3.41	N/A	N/A	2.8	2.8	4	3.9	3.7

For ordering information on the PRW, QR, AND QRW mounts, go to:  
[www.leupold.com/tactical/products/mounting-systems-and-accessories](http://www.leupold.com/tactical/products/mounting-systems-and-accessories)



- Indicates the correct ring to be used with this scope

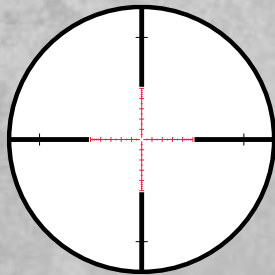
- Indicates the correct ring to be used with this scope

SCOPE MODELS	SIZE	PART NO.
Mark AR 1.5-4x20mm Mark 4 1.5-5x20mm MR/T (one-inch) Mark 4 1.5-5x20mm MR/T M2 Illuminated Reticle Mark 4 1-3x14mm CQ/T Illuminated Reticle	Mark 4 – S	54857
Mark AR 3-9x40mm T2 Mark AR 3-9x40mm Hunter Mark AR 4-12x40mm Adj. Obj. T2 Mark 4 2.5-8x36mm MR/T M1 (& Illuminated Reticle) Mark 4 2.5-8x36mm MR/T M2 (& Illuminated Reticle) Mark 4 3-9x36mm MR/T M1 (& Illuminated Reticle) Mark 4 3-9x36mm MR/T M3 (& Illuminated Reticle) Mark 4 4.5-14x40mm LR/T Target	Mark 4 – M	57866
Mark AR 6-18x40mm Adj. Obj. T1 Mark 4 4.5-14x50mm LR/T M1 (& Metric, & Illuminated Reticle)	Mark 4 – L	57868
Mark 4 3.5-10x40mm LR/T M1 (& Illuminated Reticle) Mark 4 3.5-10x40mm LR/T M1 Front Focal Mark 4 3.5-10x40mm LR/T M2 Illuminated Reticle Mark 4 3.5-10x40mm LR/T M3 (& Illuminated Reticle) Mark 4 3.5-10x40mm LR/T M3 Front Focal Mark 4 10x40mm LR/T M1 Mark 4 10x40mm LR/T M3 Mark 4 16x40mm LR/T M1	Mark 4 – XL	57877
Mark 4 6.5-20x50mm LR/T M1 (& Illuminated Reticle) Mark 4 8.5-25x50mm LR/T M1 (& Illuminated Reticle) Mark 4 8.5-25x50mm ER/T M1 Front Focal	Mark 4 – XX-L	57864

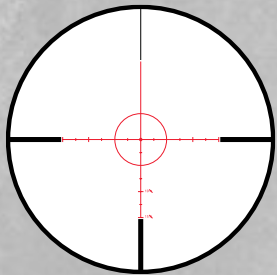




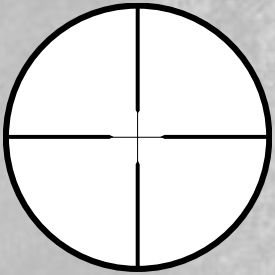
CIRCLE PLEX  
(ILLUMINATED)



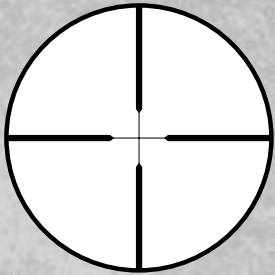
TMR  
(ILLUMINATED)



SPR  
(ILLUMINATED)



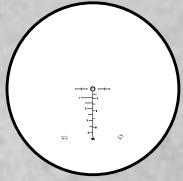
FINE  
DUPLEX



DUPLEX

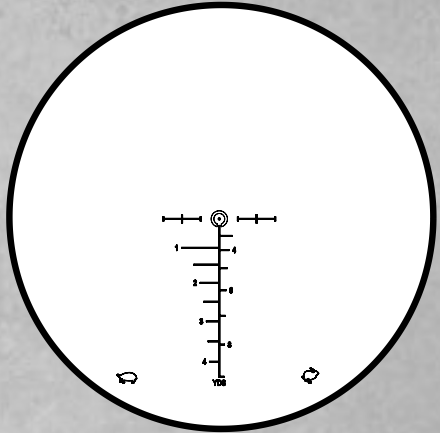
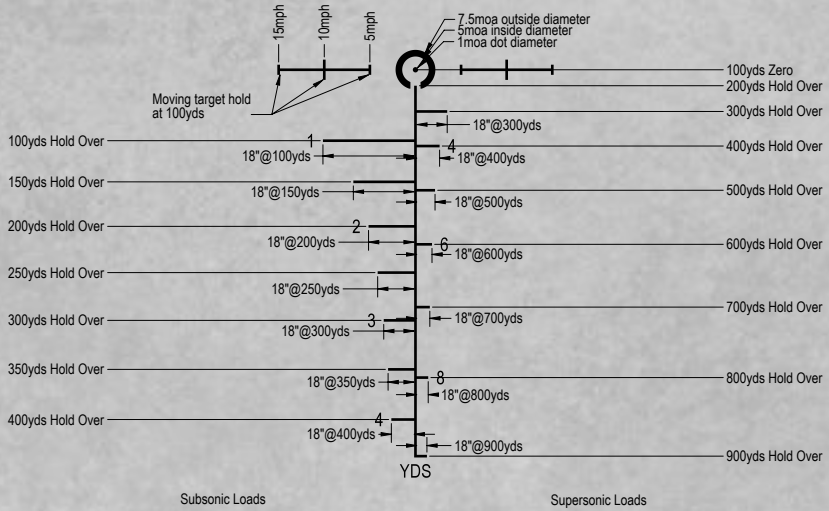


CIRCLE DOT  
(ILLUMINATED)

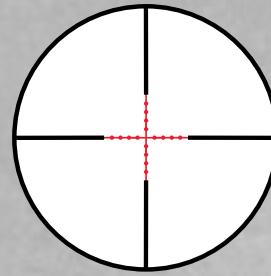


300 BLACKOUT RETICLE

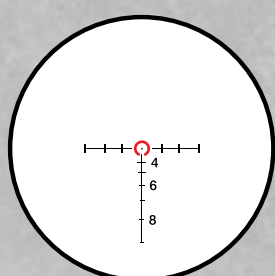
The 300 Blackout reticle is an extension of the CM-R<sup>2</sup> reticle line made in partnership with Advanced Armament Corporation for their new weapon system. This reticle provides the shooter with a ballistic solution that seamlessly transfers between subsonic and supersonic ammunition, as indicated respectively by a tortoise and a hare. The Blackout reticle is comprised of a 0.5 MOA dot surrounded by a 5.0 MOA circle for a perfect combination of precision and speed. The hash marks on the horizontal stadia can be used for leading targets moving at 5, 10, and 15 mph respectively. The tic marks have been moved to each side of the vertical stadia, with the left side used for the subsonic round in 50 meter increments and the right for the supersonic round in 100 meter increments. For best results, the Blackout reticle should be zeroed at 200 yards using supersonic ammunition. Once zeroed at 200 yards, the center point of the reticle also serves as a 50 meter aiming point for the supersonic rounds.



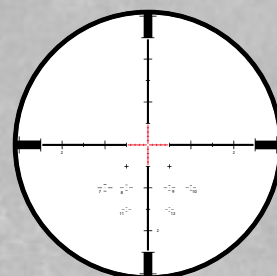
High X  
Unilluminated view



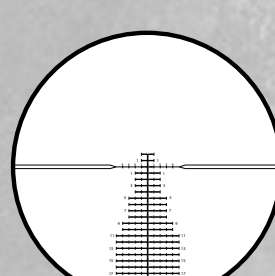
MIL DOT®  
(ILLUMINATED)



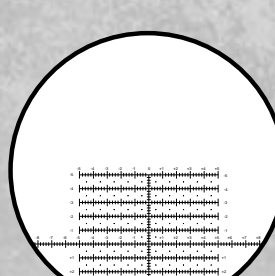
CM-R2  
(ILLUMINATED)



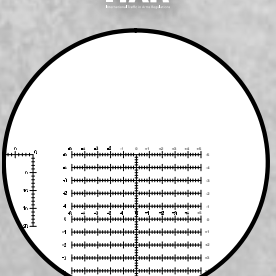
M-TMR  
(CQBSS ONLY)



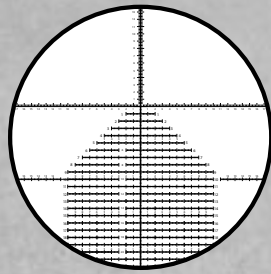
H-27



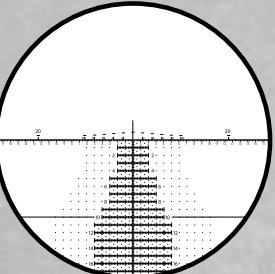
H-32



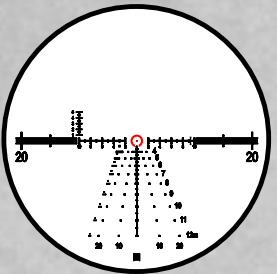
H-36



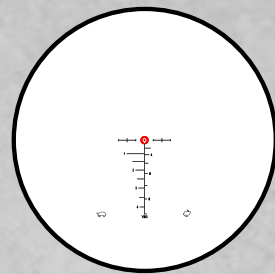
H-37



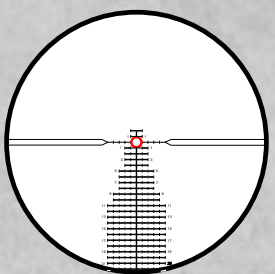
H-58



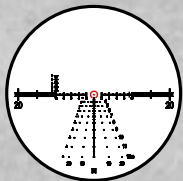
CMR-W



300 BLACKOUT



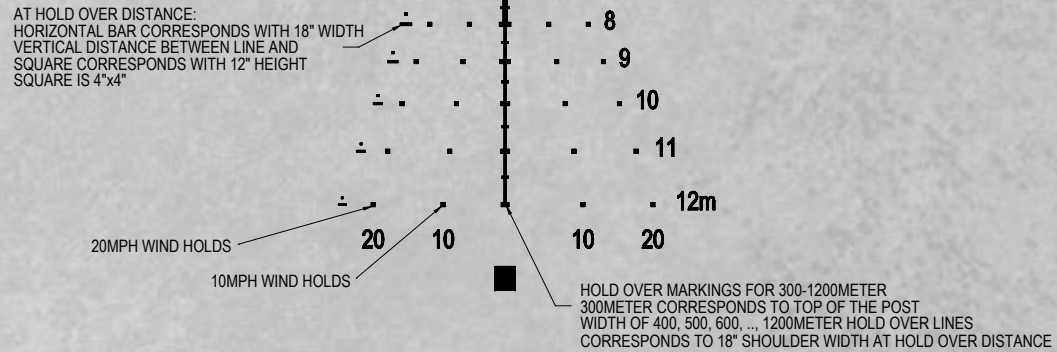
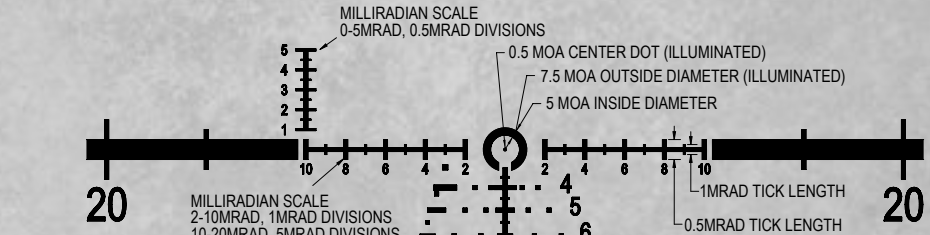
H-27D



CMR-W

LEUPOLD CLOSE, MID-RANGE RETICLE WITH WIND HOLDS (CMR-W)

The CMR-W reticle is a natural progression of the very popular CM-R<sup>2</sup> reticle launched by Leupold in 2011. Customers requested the inclusion of wind holds into the ballistic reticle, as well as additional ranging features. The CMR-W reticle is comprised of a 0.5 MOA dot surrounded by a 5.0 MOA circle for a perfect combination of precision and speed. There are two MIL scales included into the reticle - hash marks on the horizontal stadia along with the vertical bar on the left side above the main horizontal line. These elements can be used for both calculating distances and measuring objects downrange. The tic marks on the vertical stadia serve a dual purpose, allowing the user to quickly estimate the distance to 18" targets while serving as precise holdover points for targets between 300 and 1200 meters. The horizontal bars down the left side of the reticle are also 18" long at distance, and additionally there are 4"x4" squares located 12" above this horizontal line to allow for additional range estimation options. For best results, the CMR-W reticle should be zeroed at 200 meters, allowing the center point of the reticle to also serve as a 50 meter aiming point.





RETICLE CONFIGURATIONS

We're proud to offer a wide selection of reticles, in a variety of riflescopes, designed to help you achieve your goals in nearly any type of shooting, from linking to competition, and hunting to tactical environments. Several reticles are available as illuminated reticle options. Some are exclusive to certain rifle scope lines. If you don't see the reticle you prefer listed as available in a particular scope, contact the Leupold Custom Shop for information on custom reticle installation.

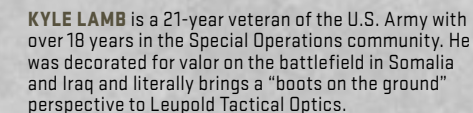
TACTICAL RETICLE SUBTENSIONS																		
Scope Type			Mark AR						CQ/T		PRISMATIC	LR/T						
Scope Model			1.5-4		3-9		4-12		6-18		1-3		1		3.5-10		4.5-14	
Power Setting			1.5	4	3	9	4	12	6	18	1	3	1	3.5	10	4.5	14	
Fine Duplex	Heavy Section	inch	—	—	—	—	0.9	0.3	0.7	0.3	—	—	—	—	—	—	—	
		cm	—	—	—	—	2.6	0.9	1.9	0.7	—	—	—	—	—	—	—	
	Thin Section	inch	—	—	—	—	0.3	0.1	0.2	0.1	—	—	—	—	—	—	—	
		cm	—	—	—	—	0.9	0.3	0.6	0.2	—	—	—	—	—	—	—	
Duplex	Thin Opening	inch	—	—	—	—	12.0	4.7	8.5	3.2	—	—	—	—	—	—	—	
		cm	—	—	—	—	33.5	13.1	23.6	8.9	—	—	—	—	—	—	—	
	Heavy Section	inch	4.7	1.8	—	—	—	—	—	—	—	—	—	2.1	0.7	0.4	0.1	
		cm	13.1	4.9	—	—	—	—	—	—	—	—	—	5.9	2.0	1.2	0.4	
Wide Duplex	Thin Section	inch	1.6	0.6	—	—	—	—	—	—	—	—	—	0.7	0.2	0.1	0.0	
		cm	4.4	1.7	—	—	—	—	—	—	—	—	—	1.9	0.6	0.4	0.1	
	Thin Opening	inch	35.6	13.5	—	—	—	—	—	—	—	—	—	16.1	5.4	4.7	1.6	
		cm	98.9	37.5	—	—	—	—	—	—	—	—	—	44.8	15.0	13.1	4.5	
Illum. Circle Plex	Heavy Section	inch	—	—	4.9	1.9	—	—	—	—	—	—	—	—	—	—	—	
		cm	—	—	13.7	5.2	—	—	—	—	—	—	—	—	—	—	—	
	Thin Section	inch	—	—	1.8	0.6	—	—	—	—	—	—	—	—	—	—	—	
		cm	—	—	4.9	1.7	—	—	—	—	—	—	—	—	—	—	—	
Illum. Circle Plex	Thin Opening	inch	—	—	26.3	9.9	—	—	—	—	—	—	—	—	—	—	—	
		cm	—	—	73.0	27.6	—	—	—	—	—	—	—	—	—	—	—	
	Circle Inside	inch	—	—	—	—	—	—	—	—	212.5	72.3	138.8	—	—	—	—	
		cm	—	—	—	—	—	—	—	—	590.4	200.7	385.7	—	—	—	—	
Illum. Circle Plex	Circle Line	inch	—	—	—	—	—	—	—	—	3.6	1.2	3.1	—	—	—	—	
		cm	—	—	—	—	—	—	—	—	9.9	3.3	8.5	—	—	—	—	
	Dot	inch	—	—	—	—	—	—	—	—	9.2	3.1	6.3	—	—	—	—	
		cm	—	—	—	—	—	—	—	—	25.6	8.7	17.4	—	—	—	—	







## Kelly Neal

45



## PROUD LAW ENFORCEMENT SUPPORTER

In addition to providing military and law enforcement agencies with the superior optics they need to fulfill their missions, Leupold is proud to be a member of the following organizations:

AUSA – Association of the United States Army  
HAVA – Honored American Veterans Afield  
IALEFI – The International Association of Law Enforcement Firearms Instructors  
NDIA – National Defense Industrial Association  
NTOA – The National Tactical Officers Association  
NRA – The National Rifle Association  
NSSF – National Shooting Sports Foundation  
PVA – Paralyzed Veterans of America  
MCA – Marine Corps Association



## CONTACTING LEUPOLD PRODUCT SERVICE

Leupold & Stevens, Inc. • PO Box 688 • Beaverton, OR 97075-0688  
Phone: 1-800-LEUPOLD or (503) 526-1400 – 8:00 a.m.-4:30 p.m. PST M-F  
Fax: (503) 352-7621 24 hours a day, seven days a week  
E-mail: [tacticaloptics@leupold.com](mailto:tacticaloptics@leupold.com)

To locate dealers near you, call 1-800-LEUPOLD or (503) 526-1400,  
or visit our Web site at [www.leupold.com](http://www.leupold.com).

To find great places to shoot in your area, visit [www.wheretoshoot.org](http://www.wheretoshoot.org).

To send a product to Leupold Product Service:

By Parcel Service:	By Mail:
Leupold & Stevens, Inc.	Leupold & Stevens, Inc.
Attn: Product Service Dept.	Attn: Product Service Dept.
14400 NW Greenbrier Parkway	PO Box 688
Beaverton, OR 97006-5790 USA	Beaverton, OR 97075-0688 USA

Customers in Canada may send their products to Leupold Canada for service:  
Leupold Canada • Jim Korth Agencies, Ltd  
103 Stockton Point • Box 490 • Okotoks, AB T1S 1A7, Canada  
Phone: (403) 938-3255 • Fax: (403) 938-2722

## THE LEUPOLD FULL LIFETIME GUARANTEE

Leupold & Stevens, Inc. is an American, family-owned, fifth generation company that has been designing, machining, and assembling precision optical instruments for over 100 years. Leupold's success has been built on our commitment to your absolute satisfaction, and our commitment to building the best optics for the shooting sports and for the law enforcement/military communities. It's for these reasons that we offer the Leupold Full Lifetime Guarantee.

If any Leupold Golden Ring product is found to have defects in materials or workmanship, we will, at our option, repair or replace it. FREE. Even if you are not the original owner. No warranty card is required. No time limit applies.

The above is the Leupold & Stevens, Inc. commercial warranty policy. Military contracts may specify warranty policies that are different from this policy and supersede it. Warranties on Leupold Tactical optical product may vary depending on use and other factors.

## DUAL-USE

All Leupold optics offer performance that makes them equally at home in hunting or tactical environments.



## DOC PRODUCTS

A Department of Commerce Export License may be required to certain countries under the Bureau of Industry and Security Export Administration Regulations, EAR (15 CFR, Parts 730-774). Diversion contrary to U.S. law is prohibited.

## ITAR PRODUCTS

A U.S. Department of State License is required for the Export & Import of ALL products under the International Traffic in Arms Regulations [22 CFR, Parts 120-130]



ALUMINA; AMERICA'S OPTICS AUTHORITY; BALLISTIC AIMING SYSTEM; CO/T; DARK EARTH; DUPLEX; ER/T; GOLDEN RING and the Golden Ring design; INDEX MATCHED LENS SYSTEM; KATMAI; the L design and medallion; LEUPOLD; LPS; LR/T; LR DUPLEX; LRV DUPLEX; LX; MARK 4; MR/T; MULTICOAT 4; RAINCOTE; RIFLEMAN; RX; SPR; TACTICAL MILLING RETICLE; TBR; TMR; TRUE BALLISTIC RANGE; TURKEY PLEX; VARI-X; VX; VX-L; and ZERO POINT are registered trademarks of Leupold & Stevens, Inc., Beaverton, Oregon. ADVANCED IMAGE OPTIMIZATION; BZ; CASCADES; CIRCLE PLEX; CLEAR FIELD; CPC; COMPOSITE MATTE BLACK; DIAMONDCOAT; DIAMONDCOAT 2; DIGITAL INSTRUMENT PANEL; DUAL DOVETAIL; FX; GREEN RING; GX; HD; HIGH DEFINITION; INFINITE POWER BAND; INTENSIFIER; L-250; L-COAT; LEUPOLD DOT; LIGHT OPTIMIZATION PROFILE; MARK 2; MATCH 13; MESA; MOJAVE; MX; OG; ONE-TIME FOCUS; OP; OPTIMIZER; PINNACLES; PLUS POINT; PRW; PRISMATIC; QR; QRW; QUICK RELEASE; QUICK SET ROTARY MENU; RAIN SHED; RXB; SEQUOIA; SPEEDIAL; STD; SWITCH/POWER and the X logo; TLT; TOTAL LIGHT THROUGHPUT; TROPHY SCALE; ULTRALIGHT; VX-7; VX7L; XT DUPLEX; XTENDED TWILIGHT LENS SYSTEM; X-TREME; YL and YOSEMITE are trademarks of Leupold & Stevens, Inc., Beaverton, Oregon.

MOSSY OAK BRUSH and MOSSY BREAK UP are trademarks or registered trademarks of Haas Outdoors, Inc. A.R.M.S. is a registered trademark of Atlantic Research Marketing Systems, Inc.

We reserve the right to make design and / or material modifications without prior notice.

Leupold products are manufactured under one or more of the following patents: U.S. Patents: 5,035,487; 5,231,535; 5,479,712; 5,671,088; 5,866,048; 5,941,775; 6,005,711; 6,279,259; 6,295,754; 6,327,806; 6,351,907; 6,359,418; 6,469,829; 6,519,890; 6,691,447; 6,816,305; 7,088,506; 7,177,087; 7,185,455; 7,275,343; 7,375,881; 7,403,393; 7,413,153; 7,414,835; 7,415,546; 7,416,972; 7,420,718; 7,420,807; 7,421,286; 7,427,658; 7,490,097; 7,506,520; 7,512,449; 7,517,153; 7,519,537; 7,532,477; 7,532,803; 7,536,762; 7,542,879; 7,562,428; 7,566,309; 7,584,376; 7,587,333; 7,589,544; 7,589,581; 7,590,970; 7,594,495. Foreign Patents: BX30938-00; CA-Rd./Enr.1999-88472; CN-ZL200530119334.2; CN-ZL200530138463.6; DE49903766.9; DE69216763T; DE-M9304093.8; DE202005017276U1; EM59613; EM393467; EP0540368; GB0540368; IL31338; IT75604; JP1074623; SE55201; TW148948; ZA2003/8164.

Printed in the U.S.A. This publication may not be reprinted or otherwise reproduced without the expressed written consent of Leupold & Stevens, Inc. Copyright © 2010 Leupold & Stevens, Inc. All rights reserved.

\*Use of military imagery does not imply or constitute U.S. Department of Defense endorsement.