



# U.S. OPTICS

2015 PRODUCT CATALOG



# THE U.S. OPTICS STORY //

U.S. Optics has been building custom rifle scopes and optics for more than 25 years. In this span of time the functionality, durability and clarity of our optics has evolved through research and development efforts, invaluable end user feedback, design innovation and proven engineering principles. A family of core products has emerged from U.S. Optics as a result of our dedication and perseverance to build the best optics available for the precision shooter.

The genesis of the current U.S. Optics commercial off the shelf (COTS) product line is rooted in custom scopes built to satisfy the needs of military and law enforcement personnel, competitive shooters and hunters over three decades. The models that make up the commercial product line were chosen because of an overwhelmingly similar ordering pattern for specific features and magnification ranges. There is very little difference between commercial products and a custom built optic. All COTS products come off of the same production lines and are assembled by the same skilled technicians who build every custom scope.

U.S. Optics scopes are manufactured and assembled to exacting specifications of an engineered optical prescription to gather, filter and transmit light starting with the objective lens and through all optical elements ending with the eyepiece. The result is a family of optics that transmit a sharp image with maximum clarity in a rugged, punishment proof housing in the best and worst of environmental conditions.

For 2015, reticle selections have been expanded to meet the growing demands of the precision shooter. We present our offerings to you in this product catalog.

Make every shot count!

-The U.S. Optics Team



<b>3</b>	<b>SHORT RANGE SERIES // SR-4 //</b>
<b>7</b>	<b>SHORT RANGE SERIES // SR-6 //</b>
<b>11</b>	<b>SHORT RANGE SERIES // SR-8 //</b>
<b>15</b>	<b>MEDIUM RANGE SERIES // MR-10 //</b>
<b>19</b>	<b>FIXED POWER 10X // ST-10 //</b>
<b>23</b>	<b>LONG RANGE SERIES // LR-17 //</b>
<b>27</b>	<b>EXTREME RANGE SERIES // ER-25 //</b>
<b>31</b>	<b>RETICLES //</b>
<b>33</b>	<b>KNOBS //</b>
<b>34</b>	<b>ACCESSORIES //</b>
<b>35</b>	<b>MOUNTS &amp; RINGS //</b>
<b>37</b>	<b>CUSTOM SCOPES //</b>
<b>38</b>	<b>WARRANTY //</b>

# SHORT RANGE SERIES // SR-4 //





# SHORT RANGE SERIES // SR-4 //

## SR-4C | SR-4CH50

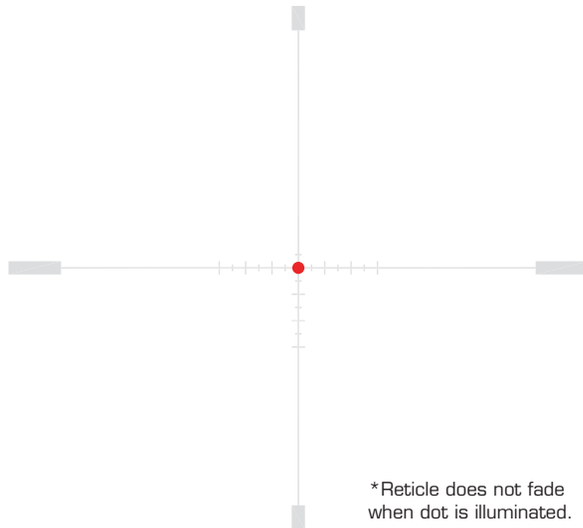
Versatility always seems to come full circle. Red dot sights have proven to be an indispensable tool for CQB and rapid target acquisition. Enter the SR-4C, it integrates the strengths of a red dot sight into a compact, unitized package with the added benefit of a 1-4X range of magnification.

The SR-4 features a true 1X power, 4 MOA, daylight visible red dot sight rolled up in a rugged 30mm hard-anodized aluminum body. The second focal plane red dot can be set at any of 12 pre-programmed intensity settings. The lower four settings are night vision compatible. The SR-4 comes standard with a non-lit, MIL Scale reticle for ranging and acquiring targets at short distances to 400+ yards and in close quarters conditions.

When mission accomplishment depends on speed and precision the SR-4 raises the bar and the brass ring.

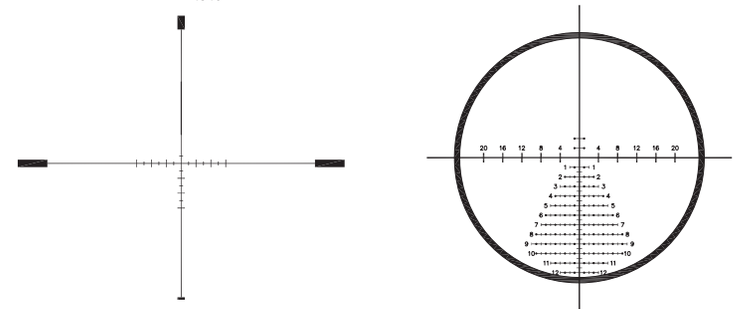
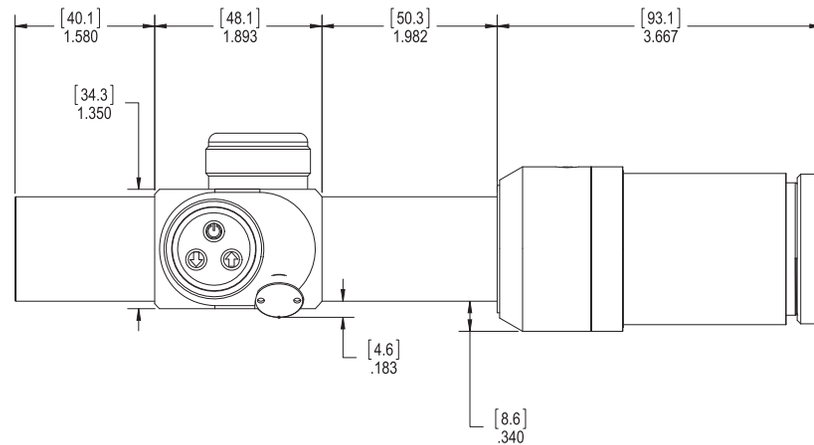
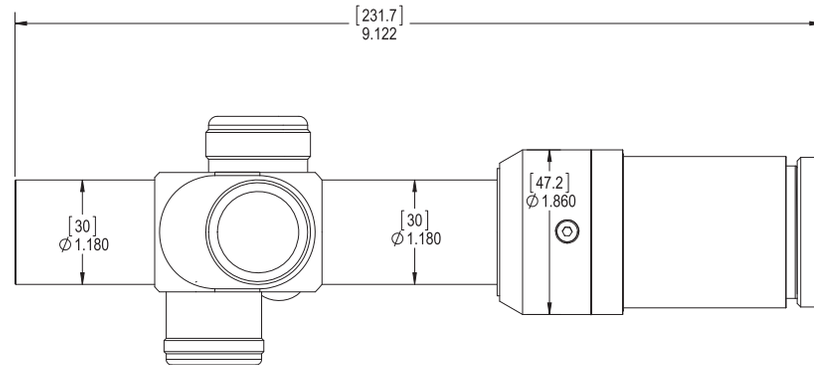


## DOT ILLUMINATION EXAMPLE



## COMMON CHARACTERISTICS

Magnification	1-4x
Exit Pupil Diameter	6.23mm
Diopter	+2 to -3
Field of View @ 1X	110' @ 100 yards
Field of View @ 4X	33' @ 100 yards
Eye Relief	3.25" / 8.3cm
Objective Lens Housing Diameter	1.18" / 30mm
Tube Diameter	1.18" / 30mm
Tube Length	5.47" / 138.8mm
Overall Length	9.25" / 23.5cm
Objective Lens Diameter	0.87" / 22mm
Ocular Lens Diameter	1.26" / 32mm
Weight	19.8 oz / .562 kg
Dot Illumination	Red
Battery	Lithium Coin, CR2032
Battery Runtime	Up to 8,000 Hours
Material	Aluminum, 6061-T6
Finish Color	Matte Black
Finish Type	Type III Hard Anodized



## SPECIFICATIONS BY MODEL

	SR-4C	SR-4CH50
Elevation Knob:	2/10 MIL Zeroing	2/10 MIL Zeroing
Total Elevation Travel:	50+	50+
Windage Knob:	2/10 MIL Zeroing	2/10 MIL Zeroing
Windage Adjustment Range:	20L / 20R	20L/20R
Reticle:	MIL Scale	Horus Vision H50, First Focal Plane

# SHORT RANGE SERIES // SR-6 //





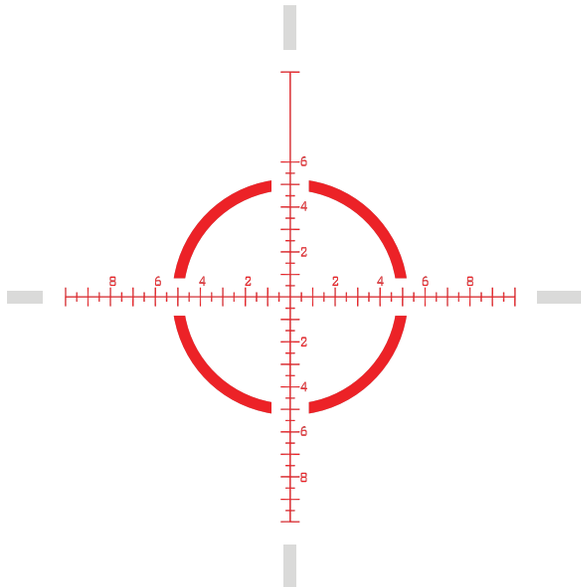
# SHORT RANGE SERIES // SR-6 //

A little goes a long way. Whether you are shooting against the clock, kicking in a door or tracking that shot of a lifetime, more detail without the hassle of sensitive movement from high magnification is exactly what the SR-6 delivers. The JNG MIL reticle is ideal for fast and accurate shot placement throughout the magnification range. The SR-6 facilitates a clear and comfortable sight picture for long days on the range and in the field while making target acquisition quick and easy.

Featuring a 1.5-6X magnification range through a generous field of view, the SR-6 is ideal for engaging targets at distances from point blank out to 600+ yards. An illuminated JNG MIL reticle facilitates quick center-mass target acquisition in any lighting condition via the outer ring and .5 MIL hash marks on the stadia lines.

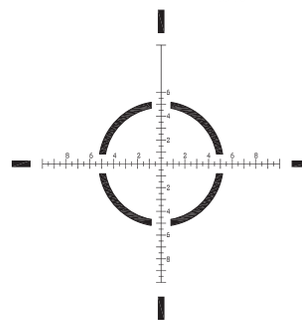
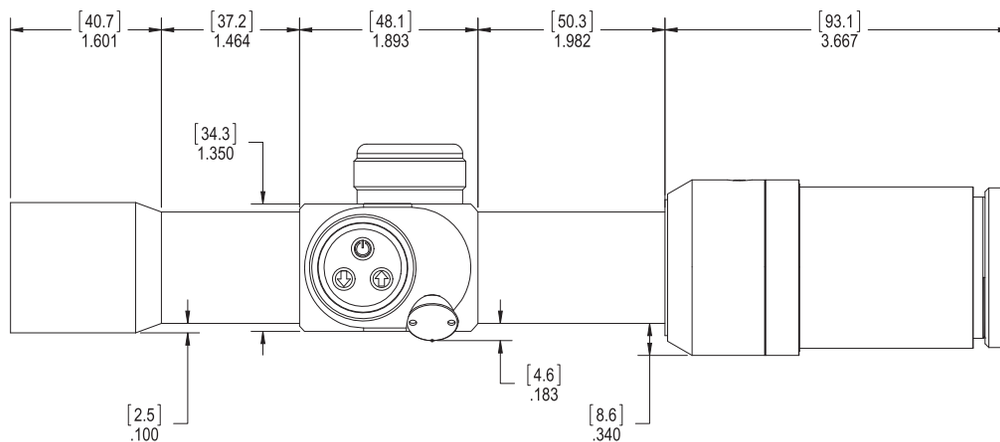
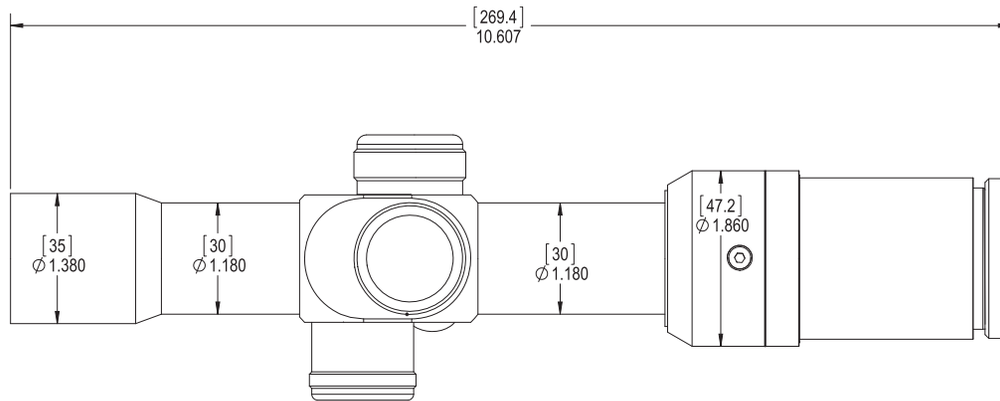


**ILLUMINATION EXAMPLE**



**COMMON CHARACTERISTICS**

Magnification	1.5-6X
Exit Pupil Diameter	4.67 mm
Diopter	+2 to -3
Field of View @ 1.5x	64.6' @ 100 yards
Field of View @ 6X	25.3' @ 100 yards
Eye Relief	3.5" / 8.9 cm
Objective Lens Housing Diameter	1.18" / 30 mm
Tube Diameter	1.18" / 30 mm
Tube Length	5.47" / 138.8 mm
Overall Length	9.25" / 23.5 cm
Objective Lens Diameter	0.87" / 22 mm
Ocular Lens Diameter	1.26" / 32 mm
Weight	1.24 lbs / .562 kg
Reticle Illumination	N/A
Battery	Lithium Coin, CR2032
Battery Runtime	Up to 10,000 Hours
Material	Aluminum, 6061-T6
Finish Color	Matte Black
Finish Type	Type III Hard Anodized



**SR-6S**

**SPECIFICATIONS BY MODEL**

Elevation Knob:	1/10 MIL Slimline
Total Elevation Travel:	80+
Windage Knob:	1/10 MIL Slimline
Windage Adjustment Range:	48 Clicks per Revolution
Reticle:	JNG MIL, First Focal Plane

# SHORT RANGE SERIES // SR-8 //





# SHORT RANGE SERIES // SR-8 //

SR-8S | SR-8C | SR-8CH50

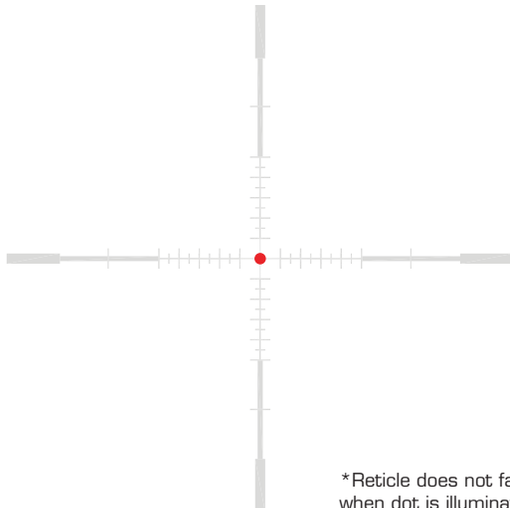
The age old question of speed versus versatility can be argued for days when it comes to scopes. Why argue when you can have both? The SR-8 series of rifle scopes provide a generous magnification range that includes a true 1X power setting at the low end through a high end of 8X. All available models are ideal for engaging targets at distances ranging from point blank out to 800+ yards.

The SR-8S features an illuminated C2 MIL reticle for low-light target engagement at near to far distances in 0.5 MIL increments and, the outer ring of the C2 MIL reticle, at low power, allows for quick center-mass shots at 30 yards.

The SR-8C incorporates a daylight visible, 4 MOA red dot sight in the second focal plane that is precisely positioned in the center of an 8C MIL reticle in the first focal plane. The illuminated dot is optimized at the lowest power setting for rapid target engagement in any condition and subtends at all magnification settings from 1X through 8X. Built for long range target engagement, the SR-8C-H50 features a Horus Vision H50 reticle.



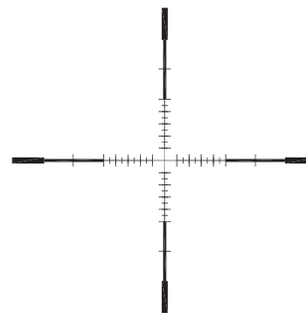
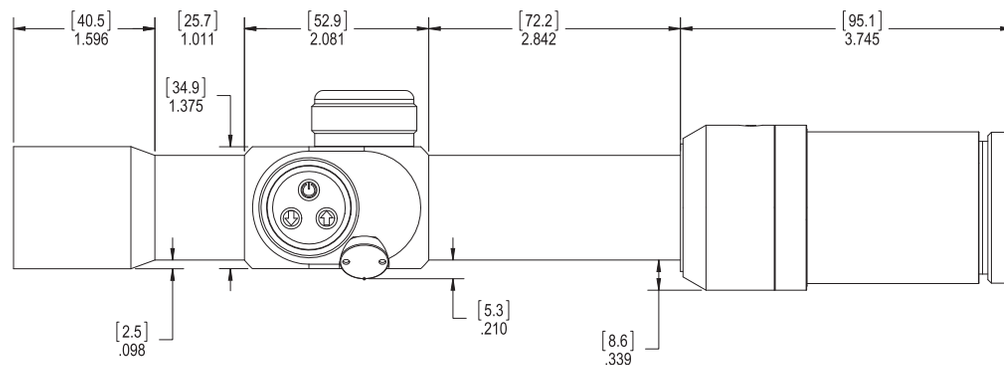
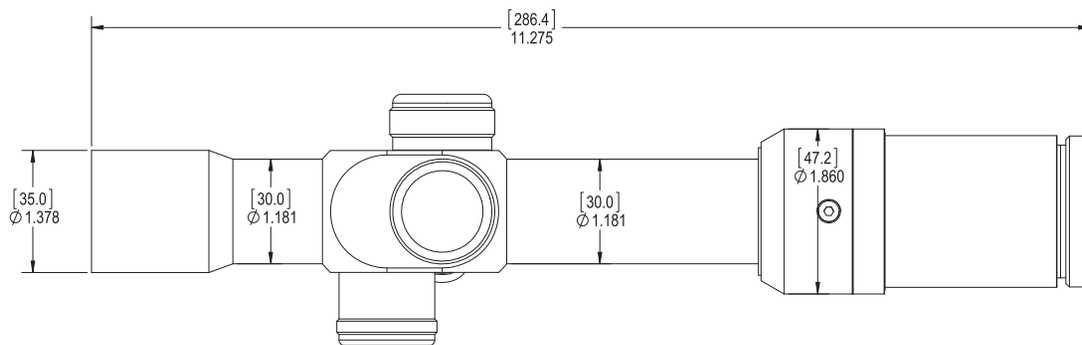
**DOT ILLUMINATION EXAMPLE**



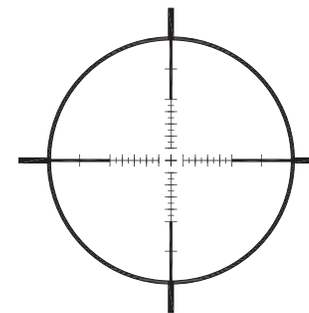
\*Reticle does not fade when dot is illuminated.

**COMMON CHARACTERISTICS**

Magnification	1-8X
Exit Pupil Diameter	2 mm
Diopter	+2 to -3
Field of View @ 1X	83.25' @ 100 yards
Field of View @ 8X	10.75' @ 100 yards
Eye Relief	3.7" / 9.4 cm
Objective Lens Housing Diameter	1.38" / 35 mm
Tube Diameter	1.18" / 30 mm
Tube Length	5.94" / 150.8 mm
Overall Length	12" / 30.5 cm
Objective Lens Diameter	1.06" / 27 mm
Ocular Lens Diameter	1.26" / 32 mm
Weight	26.6 oz / .726 kg
Dot Illumination	Red
Battery	Lithium Coin, CR2032
Battery Runtime	Up to 8,000 Hours
Material	Aluminum 6061-T6
Finish Color	Matte Black
Finish Type	Type III Hard Anodized



**SR-8C**



**SR-8S**

**SPECIFICATIONS BY MODEL**

	SR-8C	SR-8S
Elevation Knob:	2/10 MIL Zeroing	2/10 MIL Zeroing
Total Elevation Travel:	38+	38+
Windage Knob:	2/10 MIL Zeroing	2/10 MIL Zeroing
Windage Adjustment Range:	11L / 11R	11L / 11Rhh
Reticle:	BC, First Focal Plane	C2, First Focal Plane

# MEDIUM RANGE SERIES // MR-10 //





# MEDIUM RANGE SERIES // MR-10 //

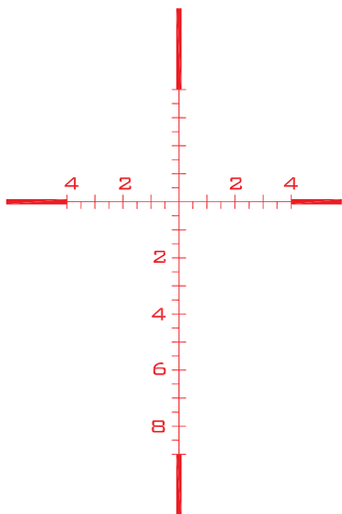
MR-10MIL | MR-10MOA | MR-10H425

The MR-10 series stands out when a scope has to be versatile and highly effective at both extremes of its magnification range. A 37mm objective lens sits in front of a Turret Parallax Adjustment Locator (TPAL) system guaranteeing the sharpest image resolution possible throughout the 1.8-10X power magnification range. Target acquisition for accurate shots are effortlessly made from near pointblank to 1,000+ yards with the MR-10.

When weather and light conditions are less than optimal the 12-position illuminated reticle system provides yet another advantage for taking your best possible shot. All MR-10 optics feature an Erector Repositioning Elevation Knob (EREK) system that maximizes gross elevation travel adjustment for maximum elevation adjustment where traditional turrets leave off. MIL and MOA reticle options are available in the MR-10 product line.

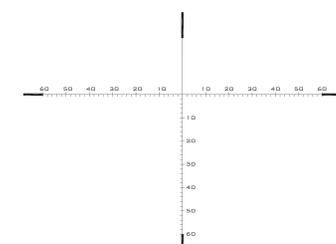
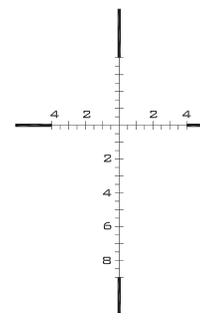
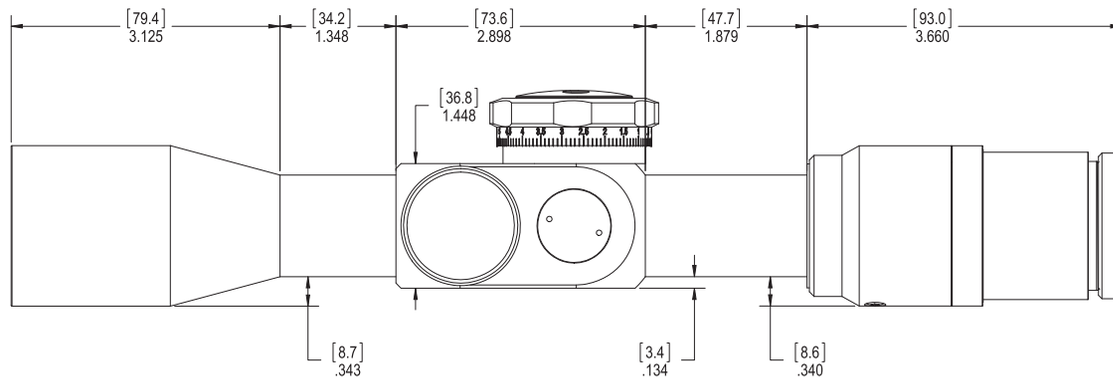
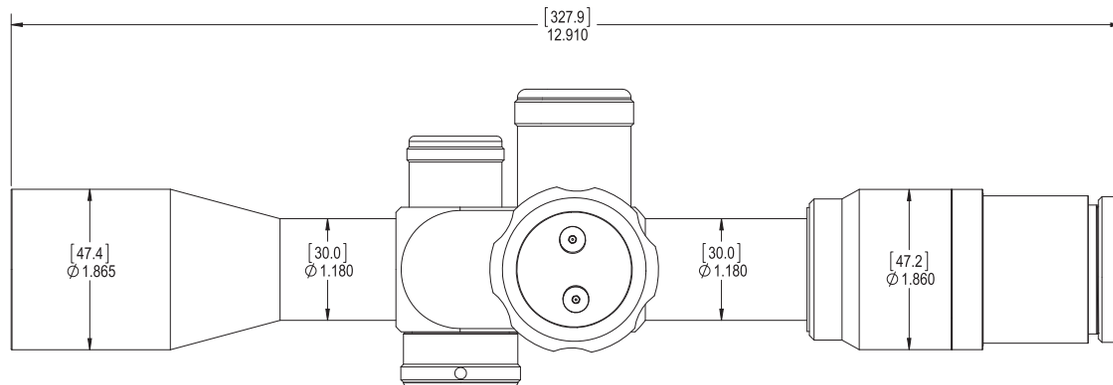


ILLUMINATION EXAMPLE



COMMON CHARACTERISTICS

Magnification	1.8-10x
Exit Pupil Diameter	2 mm
Diopter	+2 to -3
Parallax Adjustment	30 yds to ∞
Field of View @ 1.8X	41.6' @ 100 yards
Field of View @ 10X	12.8' @ 100 yards
Eye Relief	3.5" / 8.9 cm
Objective Lens Housing Diameter	1.87" / 47.4 mm
Tube Diameter	1.18" / 30 mm
Tube Length	6.12" / 155.5 mm
Overall Length	12" / 30.5 cm
Objective Lens Diameter	1.46" / 37 mm
Ocular Lens Diameter	1.26" / 32 mm
Weight	28 oz / .794 kg
Reticle Illumination	Red
Battery	Lithium Coin, CR2032
Battery Runtime	Up to 8,000 Hours
Material	Aluminum, 6061-T6
Finish Color	Matte Black
Finish Type	Type III Hard Anodized



SPECIFICATIONS BY MODEL

	MR-10MIL	MR-10MOA
Elevation Knob:	1/10 MIL EREK	1/4 IPHY EREK
Total Elevation Travel:	16+	57.5+ IPHY
Windage Knob:	US#1, 1/10MIL	US#1, 1/4 IPHY
Windage Adjustment Range:	11L / 11R	39L / 39R
Reticle:	MIL Scale GAP, First Focal Plane	MOA Scale Type 1, First Focal Plane

# FIXED POWER 10X // ST-10 //





# FIXED POWER 10X // ST-10 //

## ST-10MIL | ST-10MOA

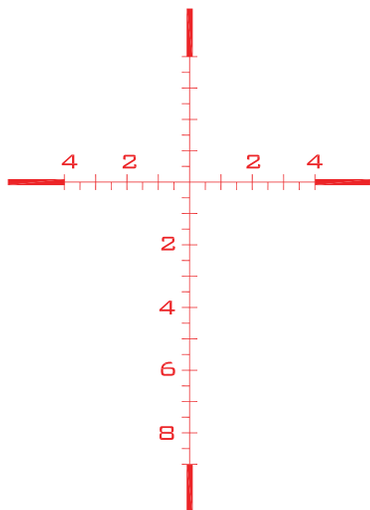
The ST-10 fixed 10-power rifle scope is the perfect solution for the shooter who is seeking simplicity in function without sacrificing optical clarity and mechanical precision at near and far range. A 37mm objective lens sits in front of a Turret Parallax Adjustment Locator (TPAL) system guaranteeing the sharpest image resolution possible at 10X magnification, making target acquisition for accurate shots beyond 1,000 yards possible.

ST-10 optics feature an Erector Repositioning Elevation Knob (EREK) system with 1/10 MIL or 1/4 inch per hundred yards (IPHY) click values that maximizes gross elevation travel adjustment. The same mechanical precision engineered into the EREK knob is incorporated into the US#1 windage knob to ensure that reticle adjustment is precise.

A 12-position illuminated reticle system provides an advantage for taking your best shot in low light conditions. Housed in a rugged, Type III hard-anodized 6061-T6 aircraft grade aluminum body, the ST-10MIL will always hold zero from daily use and in the harshest field conditions.

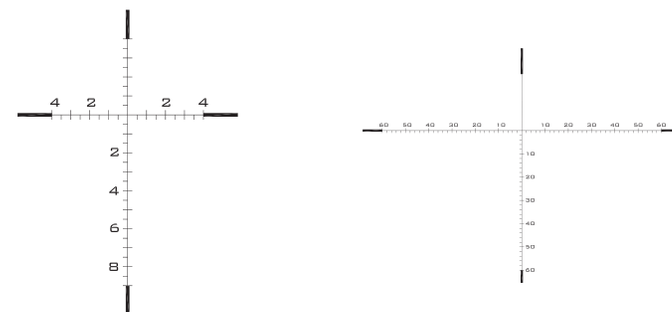
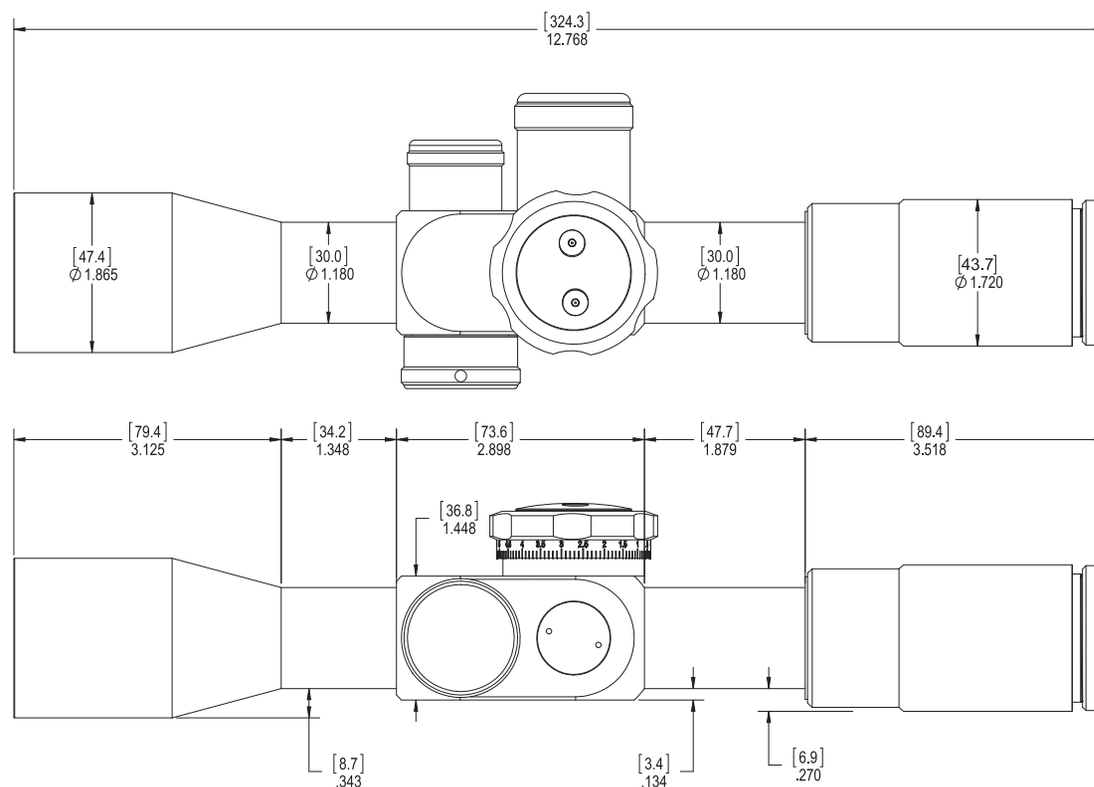


## ILLUMINATION EXAMPLE



## COMMON CHARACTERISTICS

Magnification	10x
Exit Pupil Diameter	4mm
Diopter	+2 to -3
Parallax Adjustment	30 yds to ∞
Field of View @ 10X	12.8' @ 100 yards
Eye Relief	3.5" / 8.9 cm
Objective Lens Housing Diameter	1.87" / 47.4mm
Tube Diameter	1.18" / 30mm
Tube Length	6.12" / 155.5mm
Overall Length	12.8" / 32.4 cm
Objective Lens Diameter	1.46" / 37mm
Ocular Lens Diameter	1.26" / 32mm
Weight	29.3 oz / .831 kg
Reticle Illumination	Red
Battery	Lithium Coin, CR2032
Battery Runtime	Up To 8,000 Hours
Material	Aluminum, 6061-T6
Finish Color	Matte Black
Finish Type	Type III Hard Anodized



## SPECIFICATIONS BY MODEL

	ST-10MIL	ST-10MOA
Elevation Knob:	1/10 MIL EREK	1/4 IPHY EREK
Total Elevation Travel:	16+	57.5+ IPHY
Windage Knob:	US#1, 1/10 MIL	US#1, 1/4 IPHY
Windage Adjustment Range:	11L / 11R	39L / 39R
Reticle:	MIL Scale GAP, First Focal Plane	MOA Scale Type 1, First Focal Plane

# LONG RANGE SERIES // LR-17 //





# LONG RANGE SERIES // LR-17 //

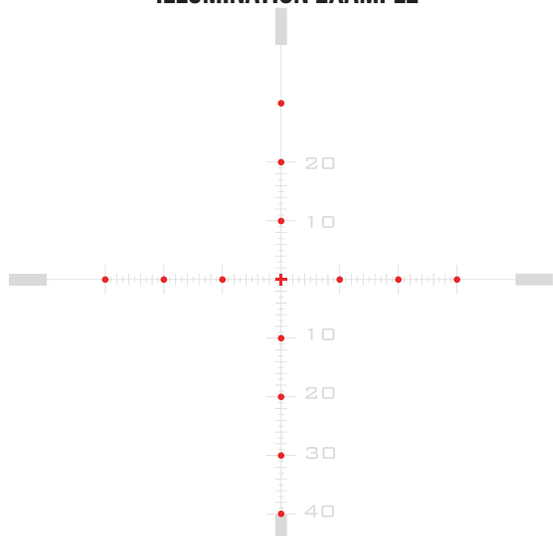
LR-17MIL | LR-17GENIIXR | LR-17MPR | LR-17MOA | LR-17PCMOA | LR-17H59 | LR-17H102

Sometimes there is more to making a shot at extended ranges than you expect, and especially when target identification becomes a deciding factor. With this in mind, the LR-17 series scopes provide the shooter a decisive advantage when engaging targets beyond 1,500 yards. A 44mm objective lens sits in front of a Turret Parallax Adjustment Locator (TPAL) system guaranteeing the sharpest image resolution possible throughout its 3.2-17X power magnification range. Target acquisition for accurate shots beyond 1,500 yards with proper target identification can be made with confidence when the power ring on the LR-17 is cranked all the way up.

When weather and light conditions are less than optimal the 12-position illuminated reticle system provides yet another advantage for taking your best possible shot. All LR-17 scopes feature an Erector Repositioning Elevation Knob (EREK) system that maximizes gross elevation travel adjustment for maximum elevation adjustment where traditional turrets leave off. MIL, MOA and Horus reticle options are available in the LR-17 product line.

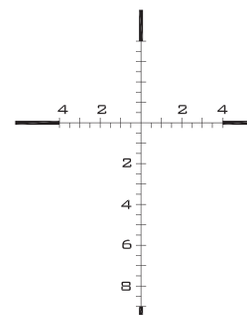
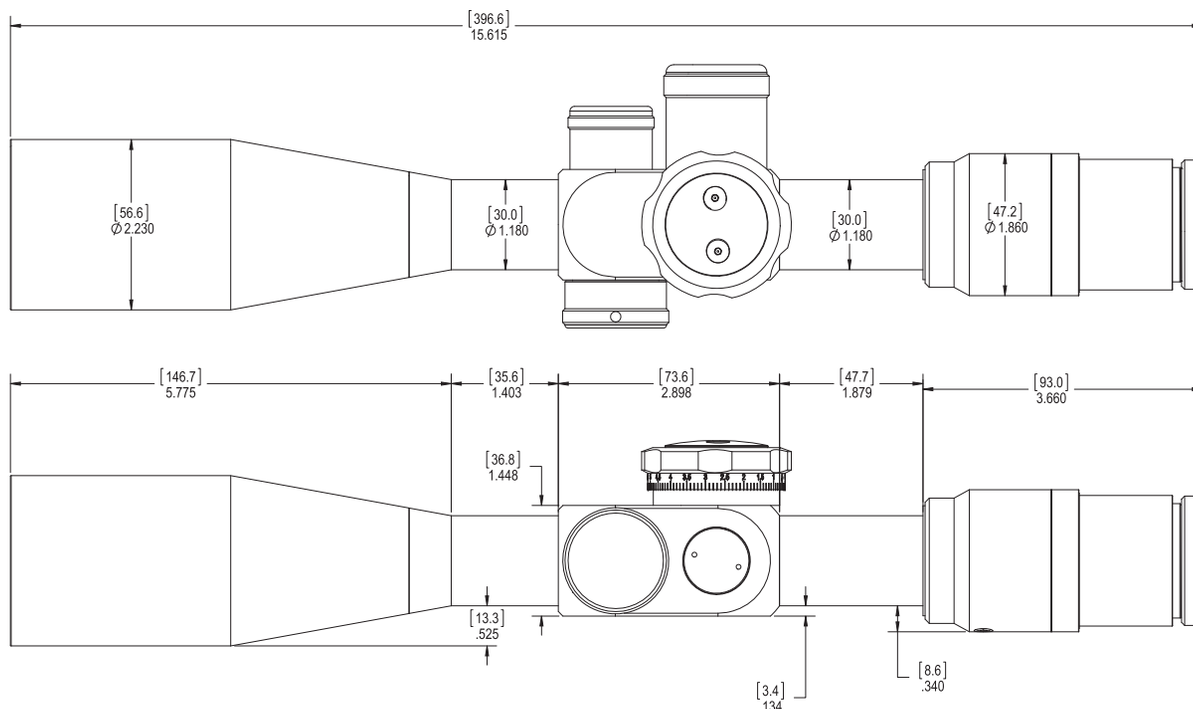


ILLUMINATION EXAMPLE

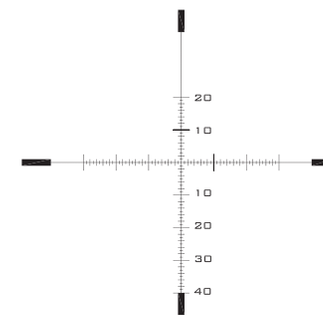


COMMON CHARACTERISTICS

Magnification	3.2-17X
Exit Pupil Diameter	3 mm
Diopter	+2 to -3
Parallax Adjustment	50 yds to ∞
Field of View @ 3.2X	25.3' @ 100 yards
Field of View @ 17x	8.3' @ 100 yards
Eye Relief	3.5" / 8.9 cm
Objective Lens Housing Diameter	2.230" or 56.642 mm
Tube Diameter	1.18" / 30 mm
Tube Length	6.2" / 157 mm
Overall Length	16.5" / 41.9 cm
Objective Lens Diameter	1.763" / 44 mm
Ocular Lens Diameter	1.26" / 32 mm
Weight	33.6 oz / .95 kg
Reticle Illumination	Red
Battery	Lithium Coin, CR2032
Battery Runtime	Up to 8,000 Hours
Material	Aluminum, 6061-T6
Finish Color	Matte Black
Finish Type	Type III Hard Anodized



LR-17MIL



LR-17MOA

SPECIFICATIONS BY MODEL

Elevation Knob:	1/10 MIL EREK	1/4 IPHY EREK
Total Elevation Travel:	21.5+	77+
Windage Knob:	US#1, 1/10 MIL	US#1, 1/4 IPHY
Windage Adjustment Range:	9L / 9R	32L / 32R
Reticle:	MIL Scale GAP, First Focal Plane	MDMOA, First Focal Plane

# EXTREME RANGE SERIES // ER-25 //

---





# EXTREME RANGE SERIES // ER-25 //

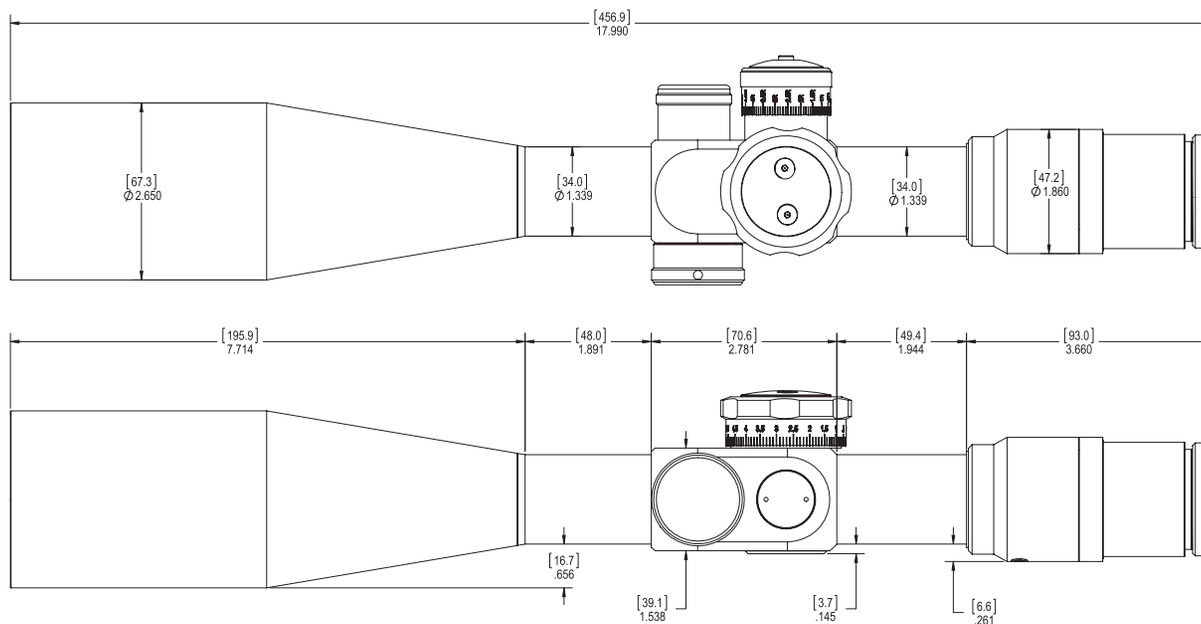
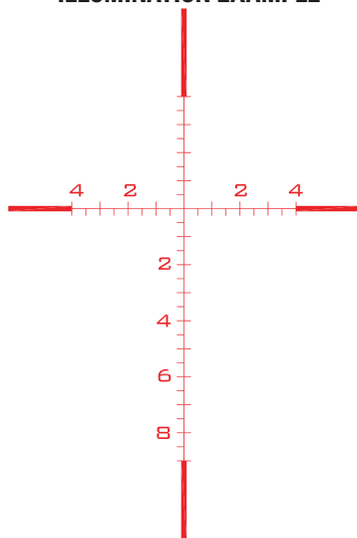
ER-25MIL | ER-25GENIIXR | ER-25MPR | ER-25MOA | ER-25RDP | ER-25PCMOA | ER-25H59 | ER-25H102 | ER-25HORUS

Have you heard of the impossible shot? Not if you have an ER-25 mounted to your shooting stick. With the right caliber and rifle, shots beyond 2,000 yards become a reality with the ER-25 series scopes. A 58mm objective lens sits in front of a Turret Parallax Adjustment Locator (TPAL) system guaranteeing the sharpest image resolution possible throughout the 5-25X power magnification range and at distances past 2,000 yards. Target acquisition for accurate shots beyond 2,000 yards is possible when dialing the power ring of an ER-25 to maximum power.

When weather and light conditions are less than optimal, the 12-position illuminated reticle system provides yet another advantage for taking your best possible shot. All ER-25 optics feature an Erector Repositioning Elevation Knob (EREK) system that maximizes gross elevation travel adjustment for maximum elevation adjustment where traditional turrets leave off beyond 2,000 yards. MIL, MOA and Horus reticle options are available in the ER-25 product line.

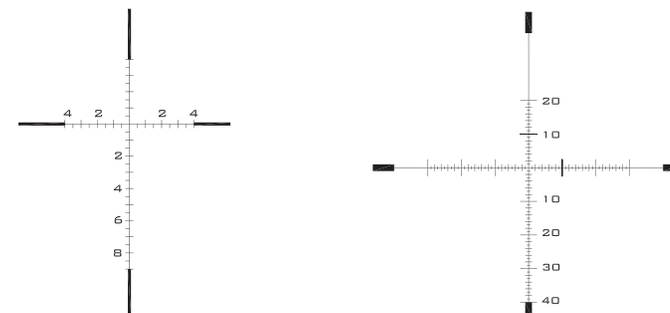


## ILLUMINATION EXAMPLE



## COMMON CHARACTERISTICS

Magnification	5-25X
Exit Pupil Diameter	2.7 mm
Diopter	+2 to -3
Parallax Adjustment	25 yds to ∞
Field of View @ 5X	16.6' @ 100 yards
Field of View @ 25X	5.3' @ 100 yards
Eye Relief	3.5" / 8.9 cm
Objective Lens Housing Diameter	2.65" / 66 mm
Tube Diameter	1.34" / 34 mm
Tube Length	6.6" / 168 mm
Overall Length	18" / 45.7 cm
Objective Lens Diameter	2.28" / 58 mm
Ocular Lens Diameter	1.26" / 32 mm
Weight	40 oz / 1.13kg
Reticle Illumination	Red
Battery	Lithium Coin, CR2032
Battery Runtime	Up to 8,000 Hours
Material	Aluminum, 6061-T6
Finish Color	Matte Black
Finish Type	Type III Hard Anodized



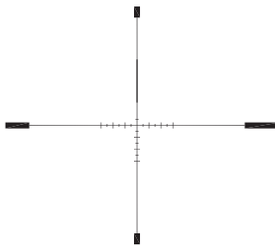
## SPECIFICATIONS BY MODEL

	ER-25MIL	ER-25MOA
Elevation Knob:	1/10 MIL EREK	1/4 IPHY EREK
Total Elevation Travel:	26.5+	95+ IPHY
Windage Knob:	US#3, 1/10 MIL	US#3, 1/4 IPHY
Windage Adjustment Range:	8L / 8R	28L / 28R
Reticle:	MIL Scale GAP, First Focal Plane	MDMOA, First Focal Plane

# RETICLES //

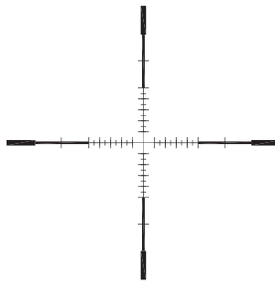
## MIL SCALE

A versatile, uncluttered reticle. The large hash marks on both axes are 1 MIL apart and measure 2 MIL in height/width. The small hash marks measure 1 MIL in height/width. There are 6 MILs of adjustment below the horizontal axis, 1 MIL of adjustment above the horizontal axis and 6 MILs of adjustment on both sides of the vertical axis.



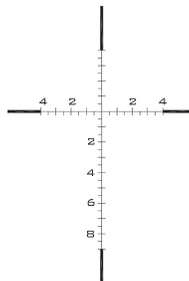
## 8C

A simple yet effective reticle at short or long range. The large hash marks on both axes are 1 MIL apart and measure 2 MILs in height/width. The small hash marks measure 1 MIL in height/width. There are 10 MILs of adjustment above and below the horizontal axis, and 10 MILs of adjustment on both sides of the vertical axis.



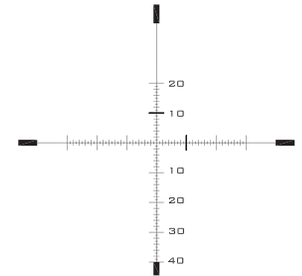
## MIL SCALE GAP

The MIL gap reticle features full MIL and 1/2 MIL hash marks as well as numbered reference marks every 2 MIL's for a total of 9 MIL's from the center down on the vertical axis, and 4 MIL's left and right of center on the horizontal axis.



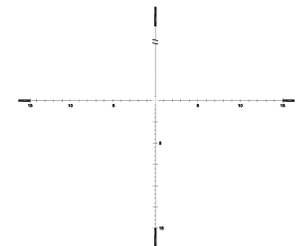
## MD MOA

The MDMOA reticle offers a total of 40 MOA on the lower vertical axis, 20 on the upper, and 30 MOA on the left and right axis of the horizontal. 1 MOA increments are used on all four axis for the finest ranging possible. A dot on each 10 MOA mark, the center 4 MOA of the crosshair, and the heavy duplex lines are lit with the optional lit reticle module.



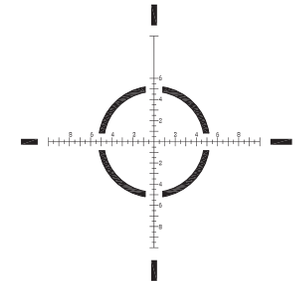
## RDP MIL

At just .07 MILs thick, the fine intersecting cross hairs of the RDP reticle present a crisp and clear image in the eye box of the riflescope without obscuring the target at extreme ranges. The 1 MIL hash marks provide 15 MILs of adjustment above and below the horizontal axis, and 15 MILs on both sides of the vertical axis.



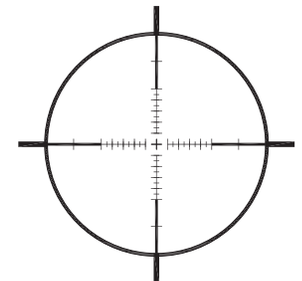
## JNG MIL

This MIL based reticle uses the proven circle method of quick acquisition, for lower magnifications, as well as a ranging reticle. 1/2 MIL increments make up all four quadrants of the crosshair, a total of 10 MIL's for the bottom/right/left and the upper with 6 MIL's. Heavy duplex posts to the outer edge aid in low magnification aiming as well as keeping the weapon level.



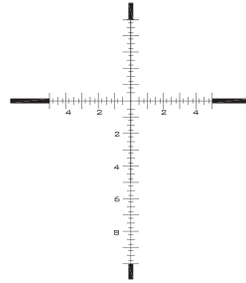
## C2

This MIL based reticle is a well thought out, multi function, multi magnification MIL based reticle. This reticle offers excellent low magnification with a multitude of ranging capabilities. Using the 40.5 X 39.5 MOA outer circle, this reticle is very easily used in a low magnification situation for quick aiming.



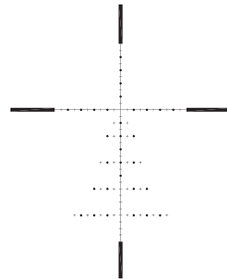
### MPR MIL

The MPR reticle features full Mil, half mil and .2 mil hash marks. The .2 mil hash marks are situated between the full mil and half mil marks. The reticle also features numbered reference marks at every 2 MILS for a total of 10 mils down the vertical axis from the center and 6 MILS left and right on the horizontal axis.



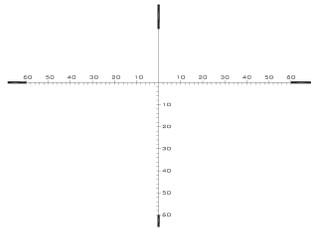
### GEN II XR

The Gen II XR reticle is a variation of the tried and true Gen II Mil Dot that uses additional hold over points below zero to better facilitate range estimation and trajectory compensation. The reticle is also thinner than the standard Gen II Mil Dot to obscure less of the target and allow for better shot placement.



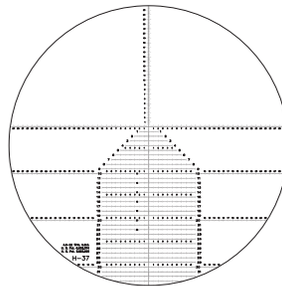
### MOA SCALE TYPE 1

This reticle was designed to be a simple MOA reticle that allows for precise hold over shots and ranging. Each hash mark is 2 MOA with numbering every 10 MOA for reference. A total of 40 MOA on the vertical axis below the center, and a total of 30 MOA on each side of center on the horizontal axis.



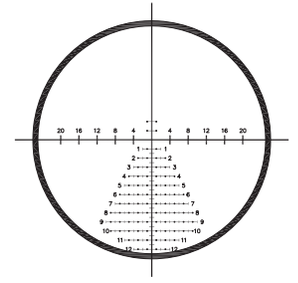
### HORUS VISION - H37

Perfect for extreme-range shooters, the central grid pattern sits 4 MILs higher in the field of view to provide ample grid space to use for holdovers at maximum magnification. Each secondary horizontal stadia line is calibrated with larger hash marks spaced 1 MIL apart. The smaller hash marks between the larger hash marks are spaced .2 MILs apart.



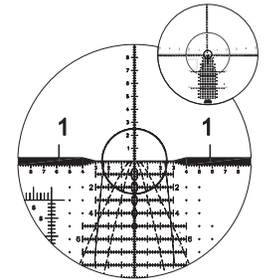
### HORUS VISION - H50

The H50™ reticle easily switches between eliminating close targets using the bold aiming ring, and engaging long range targets (to 600 yards) using the grid. This versatile combination delivers incredible speed and distance advantage. Marks on the main horizontal approximate leads for walking, running, and sprinting targets.



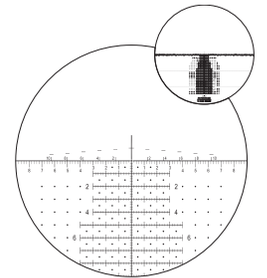
### HORUS VISION - H102

The H102™ was designed for the entry-level rifleman, but can also be used by the designated marksman or sniper. With minimal instruction and 60 rounds on the range, the entry-level rifleman can effectively engage targets out to 500 yards. The H102 also allows for wind correction as well as leading targets moving up to 60 miles per hour.



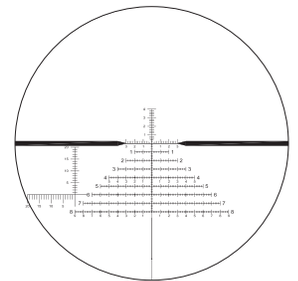
### HORUS VISION - H59

The H59™ reticle is a “field-tuned” version of the H58. The horizontal grid was widened by one mil for increased wind holdover. And the center cross has been turned into a “broken cross” so groupings are less obscured and more easily seen.



### HORUS VISION - H425

The H425™ reticle features a range finder in the lower left quadrant that uses standard Shooters Minute of Angle (SMOA) measure for easy calculations. The grid allows quick, precise, shots from point blank out to 800 yards.



# KNOBS //



EREK



US#1



US#3



ZEROING ELEVATION



ZEROING WINDAGE



## SWITCHVIEW™ THROW LEVER

The SwitchView™ Throw Lever is designed and manufactured specifically for U.S. Optics to allow the user to quickly adjust the magnification power of the scope. The levers are available with 2 or 3 hole handles.



## SUNSHADES

Built to be as rugged as our scopes; these sunshades are 2" long and include a honeycomb ARD installed in them. Built for the MR, LR and ER scopes.



## ANTI-CANT DEVICE

Engineered to be the best Anti Cant Device (ACD) on the market; The ACD is offered in two configurations. The BBL-100 is a simple yet functional design and the BBL-300 swivel model incorporates the same features on a hinge. With two rail side clamps and no middle bar, these devices can fit anywhere on your rail with convenience. They feature an aluminum knurled screw-on cover that when removed, screws onto the opposite side for safe storage.

# MOUNTS //

U.S. Optics is pleased to offer quick detach mounting solutions manufactured by our industry partners listed below. For more information regarding product specifications and available models please visit our on-line store at [www.usoptics.com](http://www.usoptics.com).



**Manufacturer:** Bobro Engineering  
**Model:** Dual Lever Precision Optic Mount

**Manufacturer:** American Defense Manufacturing, LLC  
**Model:** AD-RECON SW



**Manufacturer:** Operational Products Supply & Services  
**Model:** Unitized Modular QD System (UMQDS)



## USOPTICS 30<sub>MM</sub> RINGS

AVAILABLE IN EXTRA LOW, LOW, MEDIUM, HIGH & EXTRA HIGH

MODEL	DESCRIPTION
RNG-301	30MM XL WAR RINGS .88"
RNG-302	30MM L WAR RINGS .99"
RNG-303	30MM MED WAR RINGS 1.10"
RNG-304	30MM H WAR RINGS 1.25"
RNG-305	30MM XH WAR RINGS 1.35"



## USOPTICS 34<sub>MM</sub> RINGS

AVAILABLE IN EXTRA LOW, LOW, MEDIUM, HIGH, & EXTRA HIGH

MODEL	DESCRIPTION
RNG-341	34MM XL WAR RINGS 1.005"
RNG-342	34MM L WAR RINGS 1.065"
RNG-343	34MM MED WAR RINGS 1.21"
RNG-344	34MM H WAR RINGS 1.385"
RNG-345	34MM XH WAR RINGS 1.515"

# CUSTOM SCOPES//

After all of that reading you still didn't find what you were looking for? Well worry not, our custom shop can build the scope of your dreams. Custom built scopes offer a larger selection of reticles, exterior finish options and LED colors for scopes with illuminated reticles.

Call our front office at (714) 582-1956 or visit our website to configure your own rifle scope. In a world of compromise it is still possible to have it your way; just keep in mind that custom orders do take time to schedule and build. We strive to build custom scopes as quickly as possible, but custom scope builds can sometimes take 16, or more, weeks to complete. Usually, depending on availability of long lead items such as non-stocked reticles or other components.

## Join our Email List



150 Arovista Circle  
Brea, CA 92821  
(714) 582-1956  
info@usoptics.com

[www.usoptics.com](http://www.usoptics.com)

[Facebook.com/usoptics](https://www.facebook.com/usoptics)



[Instagram @usopticsinc](https://www.instagram.com/usopticsinc)



[YouTube.com/usopticsinc](https://www.youtube.com/usopticsinc)



## LIMITED LIFETIME WARRANTY

U.S. Optics warrants that if any product we manufacture is defective in material and/or workmanship, we will repair or replace it at our election for free or refund your money—no hassle! There are just a few exceptions noted below.

Electronics are warranted for two years from the date of purchase. Our warranty does not cover consumables or normal wear-and-tear, or structural and/or cosmetic damage resulting from abuse, alterations, unauthorized repairs, or use contrary to U.S. Optics user manuals.

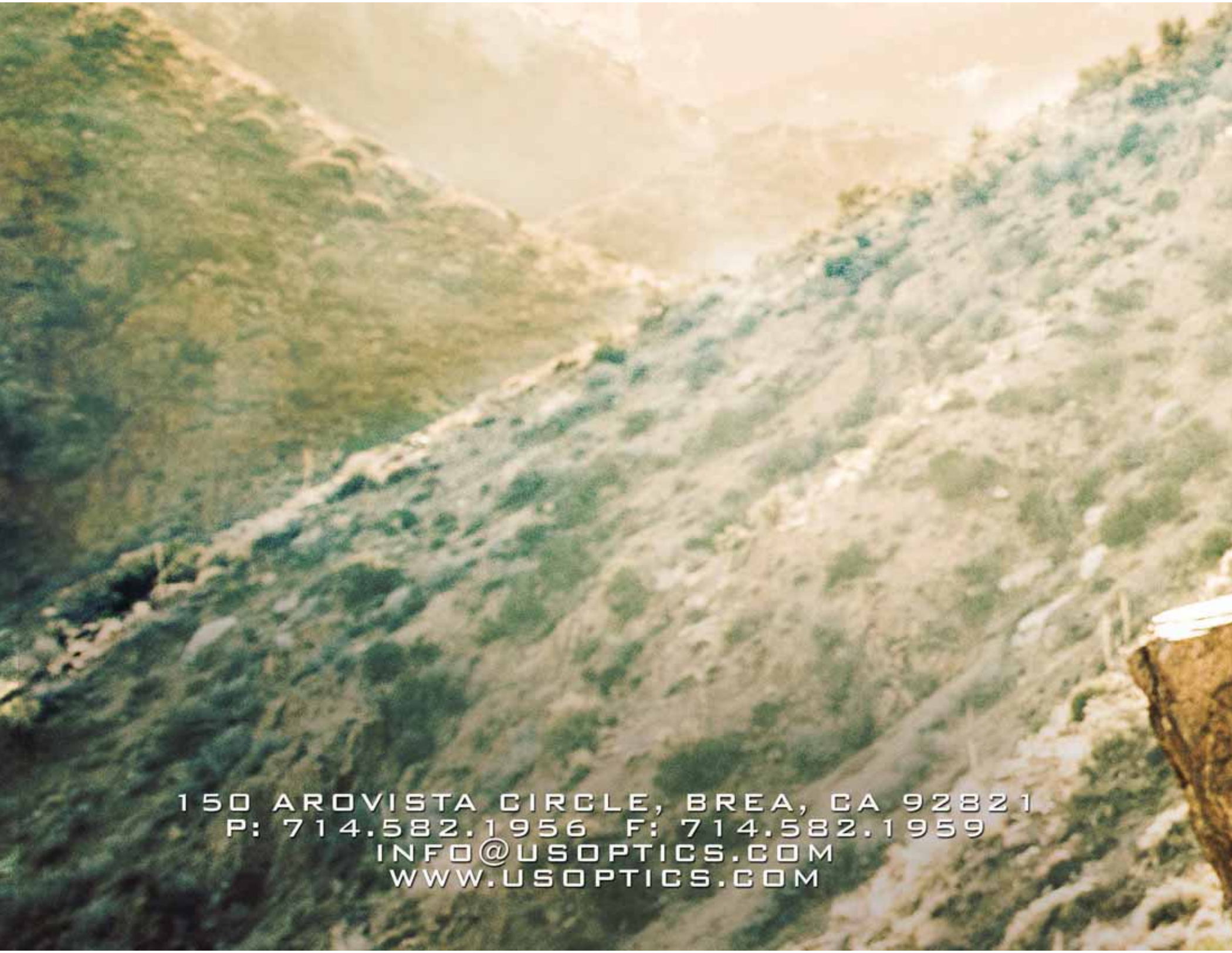
To help protect your investment or to accommodate repairs not covered by our warranty, U.S. Optics offers reasonable rates to repair certain damage to our products. To take advantage of our repair services please contact our Customer Service Department for a return merchandise authorization (RMA) number before shipping your scope to us. Upon arrival, we will inspect your scope and provide a quote for your approval which includes shipping costs before work begins. Repairs will begin after we receive your approval of the repair quote provided. Once payment has cleared we will return to you your repaired scope.

## STANDARD DISCLAIMER

EXCEPT AS SPECIFIED ABOVE OR PROHIBITED BY APPLICABLE LAW: ALL EXPRESS OR IMPLIED CONDITIONS AND WARRANTIES, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF CONDITION, OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, OR ACCURACY OF ANY INFORMATIONAL CONTENT, ARE HEREBY EXCLUDED AND DISCLAIMED BY U.S. OPTICS; AND IN NO EVENT WILL U.S. OPTICS BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES HOWSOEVER ARISING AND REGARDLESS OF THE THEORY OF LIABILITY, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. PRODUCTS, PRICES, AVAILABILITY, SPECIFICATIONS, AND OFFERS ARE SUBJECT TO CHANGE OR CANCELLATION AT ANY TIME WITHOUT NOTICE.

## WARRANTY CLAIMS

For problems with a U.S. Optics product, or to return a product for repair, replacement or refund, please call (714) 581-1956 for a return merchandise authorization number.

An aerial photograph of a mountainous region. The terrain is rugged and covered in dense green vegetation. A prominent, light-colored, winding road or path cuts through the forested slopes. The lighting is bright, creating high contrast between the sunlit and shaded areas of the mountains. The overall scene is a vast, natural landscape.

150 AROVISTA CIRCLE, BREA, CA 92821  
P: 714.582.1956 F: 714.582.1959  
INFO@USOPTICS.COM  
WWW.USOPTICS.COM