SIGHT MARK®

TABLE OF CONTENTS NEW FOR 2020



At Sightmark, we are committed to bringing your outdoor, hunting and shooting world into focus with world-class optic and firearm accessory solutions. True to our calling, inhouse research, design and development is, ultimately, the product of listening to and working with loyal Sightmark customers—dealers, professionals, hunters and weekend shooters alike—who, over the years, have remained at our side. Our laser-focused, open-door approach continues to result in new innovations and advanced technologies specifically suited for rugged reliability, premium performance and the kind of peace-of-mind customer service you demand and deserve.

TABLE OF CONTENTS 2 PROSTAFF STORY - MATTI WARREN 4 - 5 RIFLESCOPE BASICS 6 - 7 RETICLE BASICS 8 - 9 SIGHTMARK RETICLES 10 - 11 LATITUDE RIFLESCOPES 12 - 13 CITADEL RIFLESCOPES 14 - 15 CORE TX RIFLESCOPES 16 -17 CORE HX RIFLESCOPES 18 -19 20 - 21 WOLFHOUND PRISMATIC SIGHTS 22 - 23 PROSTAFF STORY - BOB ABBOTT 24 - 25 WRAITH DIGITAL RIFLESCOPES 26 - 27 REFLEX/RED DOT BASICS 28 - 29 ULTRA SHOT RAM SIGHTS 30 - 31 MINI SHOT SIGHTS 32 - 33 ELEMENT - CORE SHOT SIGHTS 34 - 35 SOLAR SERIES SIGHTS 36 - 37 WOLVERINE SIGHTS 38 - 39 40 - 41 MAGNIFIERS | 42 - 43 LATITUDE SPOTTING SCOPES | 44 - 45 SOLITUDE SPOTTING SCOPES 46 - 47 SOLITUDE XD BINOCULARS 48 - 49 SOLITUDE BINOCULARS 50 - 51 LOPRO LASER SIGHTS 52 - 53 ACCUDOT LASER BORESIGHTS 54 - 55

LASER BORESIGHTS 56 - 57

ACCESSORIES 58 - 59



PG 37
THE VOLTA IS A DURABLE RED DOT SIGHT
AND ONE OF SIGHTMARK'S FIRST-EVER
SOLAR OFFERINGS. POWERED BY TOPMOUNTED SOLAR PANELS WITH AAA
BATTERY BACKUP, THE VOLTA REFLEX SIGHT
FEATURES THE ECLIPSE LIGHT MANAGEMENT SYSTEM, WHICH AUTOMATICALLY ADJUST RETICLE BRIGHTNESS TO FIT WITH THE SHOOTER'S ENVIRONMENT. THE USER-ADJUSTABLE MOUNT HEIGHT.

BATTERY LIFE BY ALLOWING THE OPTIC TO SWITCH BETWEEN SOLAR AND BATTE POWER. INNOVATIVE ELEMENT SOLAR ADJUST MENT I TOUGE FOR WINDAGE AND ELEVATION, AN ABSOLUTE COWITNESS MOUNT AND A HINGED BATTERY DOOR SO DOESN'T BECOME LOST WHEN REPLACING BATTERIES - NOT THAT YOU'LL HARDLY EVER NEED TO!

PG 55 ACCUDOT RED LASER BORESIGHTS ARE THE MOST EFFICIENT WAY TO ACCURATELY SIGHT-IN YOUR FIREARM AND SAVE AMMO. THEY FEATURE AN INTERNAL RECHARGEABLE BATTERY, AUTO-ON/OFF FUNCTIONALITY AND A THICK-WALLED, PRECISION-MACHINED BRASS CASE. A CLASS
IIIA LASER AND IMPROVED CHAMBER FIT INCREASE YOUR CHANCES OF LANDING ON PAPER ON YOUR FIRST SHOT. AUTO-ACTIVATION ALSO HELPS SAVE BATTERY LIFE AND CONSUMES POWER ONLY WHEN THE BORESIGHT IS CHAMBERED. ACCUDOT RED LASER BORESIGHTS INCLUDE RECHARGING DOCK, USB CABLE, WALL ADAPTER AND CARRYING CASE.

PG 59 HUNT WITH YOUR BOLT-ACTION GUN IN HIGH DEFINITION USING THE WRAITH LONG MOUNT CANTILEVER MOUNT SPECIFICALLY DESIGNED FOR THE WRAITH DIGITAL DAY/NIGHT RIFLESCOPE, THIS WEAVER PICATINNY MOUNT OFFERS MULTIPLE MOUNTING POSITIONS, AND POSITIONS YOUR SCOPE FORWARD FOR PROPER EYE RELIEF AND A WIDER FIELD OF VIEW.



SOLAR RED DOT SIGHT

VOLTA SOLAR



ELEMENT MINI SOLAR



ACCUDOT BORESIGHTS

.

BOLT ACTION MOUNT



MINI RED DOT SIGHT

RIFLESCOPE

MINI SHOT A-SPEC - RED



MINI SHOT A-SPEC - GREEN

PG 15 SIGHTMARK CITADEL 1-10X24 RIFLESCOPE IS MADE FOR MEDIUM-RANGE DEER HUNTING WITH RED ILLUMINATED HUNTER DOT RETICLE, ADJUSTABLE BRIGHTNESS, WATERPROOF AND INCLUDES THROW

SIGHTMARK'S FIRST OPTIC WITH TRUE 4K DIGITAL IMAGING, THE WRAITH 4K IS A DIGITAL SCOPE WITH 24/7 HUNTING

CAPABILITIES DUE TO BOTH A DAYTIME COLOR AND NIGHT VISION MODES. THE WRAITH 4-32X50 DIGITAL SCOPE FEATURES BUILT-IN VIDEO RECORDING, ALLOWING

YOU TO SHARE YOUR HUNTS WITH FRIENDS WHILE A 1280X720 LCOS DISPLAY AND 4000X3000 CMOS SENSOR COUPLED WITH A 850NM IR ILLUMINATOR PERMITS TARGETS

TO BE SEEN IN PURE DARKNESS UP TO 300 YARDS AWAY.

CITADEL 1-10X24 HDR

DIGITAL DAY/NIGHT RIFLESCOPE

WRAITH 4K UHD 3-24X50

PG 33 THE MINI SHOT A-SPEC IS A 2 MOA MICRO RED DOT SIGHT FOR PISTOLS, RIFLES AND SHOTGUNS WITH 10 BRIGHTNESS SETTINGS AND AMBIDEXTROUS SWITCH CONTROLS. INCLUDES RUBBER COVER, LOW-PROFILE FIXED MOUNT, AR RISER MOUNT, BATTERY

THIS VERSION OF THE MINI SHOT A-SPEC FEATURES AN EASY-TO-SEE 2 MOA GREEN DOT RETICLE WITH 10 BRIGHTNESS SETTINGS. THIS OPTIC BOASTS WINDAGE AND ELEVATION CLICK ADJUSTMENTS, SCRATCH-RESISTANT LENS COATING AND COMES STANDARD WITH BOTH A LOW-PROFILE AND AR RISER MOUNT.

MATTI WARREN

"...it's about the experience and passing on the tradition."

Some people spend their whole lives trying to find their calling, others are born into it. For avid huntress and outdoorswoman Matti Warren, the outdoors have always been a way of life. Matti's father is Keith Warren, host of the The High Road hunting TV show, and instilled a love and respect for the outdoors in Matti at a very young age, taking her on her first hunt when she was just 1 month old. At the ripe age of 4, Matti already knew she wanted to follow in her father's footsteps mirroring the positive impact she had seen him have on other people's lives.

Being a female in an industry well-known for its masculine marketing can be tough, but Matti isn't phased by it. When asked about her favorite kind of hunting, Matti quickly answers "whatever type of hunting I'm doing at that moment." No matter the game, method taken or type of environment, she lives for the hunt. She's quick to point out it's not the kill that's the best part.

"The most important thing my father has taught me is 'The Joy of the Hunt', and how hunting is more than just harvesting an animal, it's about the experience and passing on the tradition."

This is why Matti has made it a point to get more people involved in hunting, especially women. She believes it establishes confidence and respect for oneself, develops independence in people and has the ability to bond people like nothing else can.



EYEPIECE

ELEVATION TURRET

MAGNIFICATION DIAL

FIRST-FOCAL-PLANE RETICLE

ERECTOR TUBE

WINDAGE TURRET

PARALLAX ADJUSTMENT

ILLUMINATION DIAL

OBJECTIVE LENS

RIFLESCOPE BASICS

SIGHT MARK

Riflescopes simply make

precise, accurate shooting

numerous applications for

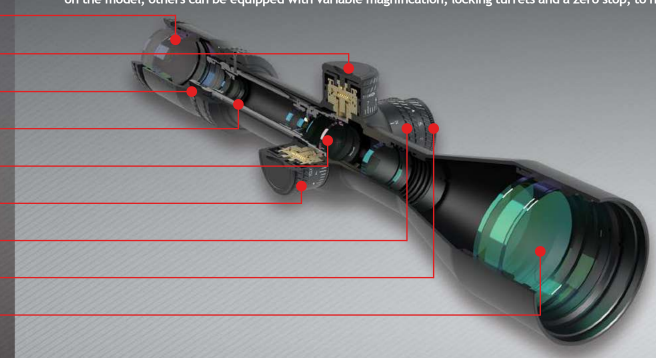
riflescopes from various

competition scenarios, there

hunting, tactical, and

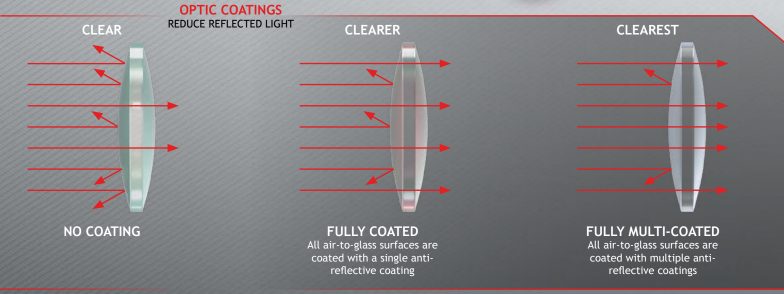
easier. While there are

All riflescopes share these common features: objective lens, windage/elevation adjustments and an ocular focus. Depending on the model, others can be equipped with variable magnification, locking turrets and a zero stop, to name a few.



Anti-Reflective (AR) lens coatings make a significant difference in how bright and sharp the image will be. Without AR coatings, glass reflects four to five percent of light. With 10 or more glass surfaces in riflescopes, as much as 50 percent of light is possibly lost as it passes through all the lenses. AR coatings reduce reflected light to about one to two percent per glass surface. Using AR coatings greatly increase light transmission, resolution, contrast and color fidelity while reducing reflections,

light scattering and glare.



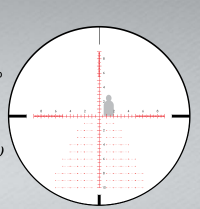
Some reticles can be used to determine target range and perform shot holdovers for wind/drop compensation accurately at any magnification.

Consider the LR2 Reticle - the vertical and horizontal MIL or MRAD scales are scaled in 0.5 MRAD increments. The top, left, and right end of the vertical and horizontal scale are scaled in 0.1 MRAD increments. The reticle's drop lines contain a series of reference dots for quick windage holdovers in 0.2 MRAD increments. Finally, the aiming crosshair is 0.3 MRAD.

Either the vertical or horizontal scale can be used to range for your target. Try to read mils as accurately as possible. Reading MILs in 1/10 accuracy or MOA in .25 MOA accuracy will provide a more accurate range to the target. Therefore, using the end of either the horizontal or vertical scale will provide more accurate measurements.

For example, in the image (at right) a silhouette target is 114.3 cm (45 in) tall and reads 3 MRAD tall.

114.3 cm x 10 / 3 MRAD = 381 m 45 in x 27.8 / 3 MRAD = 417 yards



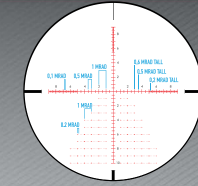
MRAD RANGING FORMUL

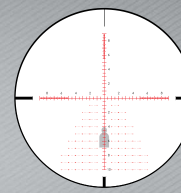
<u>Target Size (in) x 27.8</u> = Range (yards) MRADs Read

<u>Target Size (cm) x 10</u> = Range (meters) MRADs Read

Once the distance is measured, the vertical scale can be used for holdovers to compensate for bullet drop. The shooter must learn their caliber's specific bullet drop number in accordance to the reticle's dimensions. The LR2 reticle should use a dope chart in Milliradian. Once the shooter knows the bullet drop the correct hashmark can be used for holdover.

In this example, a 548 m (600 yds) holdover (5.5 MRAD) is used. No wind is present.





FIRST-FOCAL-PLANE RETICLE SIZE CHANGES WITH ZOOM

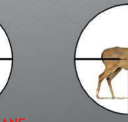
In First Focal Plane configuration, the reticle remains a constant size compared to the target. In low magnification, FFP reticles will appear small but grow in size when increasing magnification. The advantage of FFP reticles is that the dimensions, or subtensions, stay true to the target, thus range finding and holdovers can be performed at any magnification. In Second Focal Plane configuration, the reticle remains a constant ideal size to the user while the target size changes.











SECOND-FOCAL-PLA

simply is not one riflescope
capable of "doing it all". For
each discipline, a riflescope
designed and equipped for that
task wins the day. No matter
the application, precision and
accuracy count.

RETICLE SIZE FIXED (DOESN'T CHANGE WITH ZOOM)

Less expensive riflescopes use

metal reticles while higher-end

riflescopes used etched glass.

Metal reticles are limited in

design complexity as the entire

reticle must be connected in

one single piece of metal in

order to hold together, thus

only simple designs are used

such as the duplex or mil dot.

Etched reticles, however, are

stronger, more reliable and can

create more complex designs

such as range finding scales

and aiming dots that appear

suspended in the field of view.

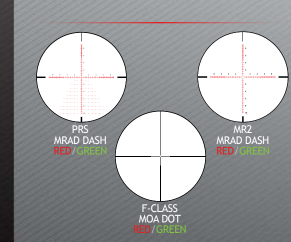
RETICLE BASICS

At its simplest form, the crosshair is represented as intersecting lines in the shape of a cross. Used as the aiming point, the crosshair's center represents the bullet's point of impact. Reticles designs are also used to estimate range to the target and quickly designate bullet drop. Choosing a reticle comes down to personal preference; however, the type of shooting and game you hunt needs consideration as to which reticle is the most accurate. For example, duplex reticles are popular for hunting, while mil-dot reticles are better for long-range precision shooting.

LONG RANGE



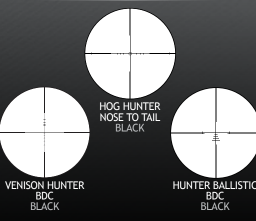
The TMD-HW is a first-focal-plane reticle designed for long-range shooting and is based on milliradian (mrad or mil) design. Milliradian is a measurement of angle. A single mrad is equal to 10 cm at 100 meters. The reticle can be used to determine ranges and shot holdovers for wind compensation and moving targets. The vertical and horizontal mrad scales are scaled in .5 mrad increments and can be used for range finding and holdovers. The top and right end of the vertical and horizontal scale are scaled in 0.2 mrad increments for precision range estimation. The reticle's drop lines contain a series of reference dots for quick windage holdovers. Finally, the .03 mrad crosshair provides an ultra-fine aiming point for precision shooting even at 30x power.



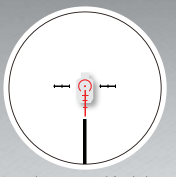
HUNTING



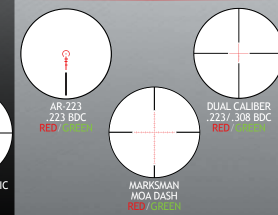
The second-focal-plane HDR Hunter Dot Reticle is designed to reduce the time it takes to acquire the reticle's aiming point. This reticle can be used for hunting various game, large or small. The design provides a 1.1 MOA central aiming dot at 12x, critical for precise shot placement. At 3x, the same dot is 4.4 MOA and easy for the eye to pick up. The heavy duplex posts also aids in leading the eye toward the aiming dot.



SPORTING & TACTICAL



The CR1 reticle is a second-focal-plane, minute of angle (MOA) reticle. This reticle is calibrated for 5.56x45/.223 Rem. 55gr FMJ ammo. The reticle was designed for a 100 yds/91.44 m zero. At 6x magnification, the 1 MOA aiming dot is used to engage targets from 0 to 200 yds/183 m. The reticle consists of a circle dot design for quick target acquisition in close range engagements. At 1x magnification, the outer circle will cover approximately 38 centimeters of a target at 25 yds / 23 m. This is nearly equivalent to shoulder width of IPSC targets. Below the aiming dot, holdovers can be used to determine range of IPSC targets and perform ballistic holdovers out to 600 yds / 549 m. Finally, the main horizontal subtension is scaled in 5 MOA increments (at 6x) and can be used for leads for moving targets.



Estimating range to your target requires knowing the height or width of your target. By placing the reticle on your target, read the number of MRAD or MOA hashmarks spanning the targets height or width. Measuring the target as accurate as possible will yield a more accurate distance. Bracing your rifle on a rest or bipod will help steady the rifle which will also help count the hashmarks.

MOA & MIL

ANGULAR MEASUREMENTS

1 MOA = 1" at 100 yards (2.91 cm at 100 meters)

MOA is short for minute of angle and is also a unit for angular measurement. MOA is widely used in shooting sports in North America. 1 MOA is equal to 1.047 inches at 100 yards (2.91 cm at 100 meters), but rounded to 1 inch. A riflescope with .25 MOA (1/4MOA) click adjustment means that each click will move the point of impact .25" at 100 yards, or 7.27 mm at 100 meters.

MOA RANGING FORMULAS:

<u>Target Size (inch)</u> x 95.5 = Range (yards) MOA Read

<u>Target Size (cm)</u> x 34.38 = Range (meters) MOA Read

1 MRAD = 10 cm at 100 meters (3.6" at 100 yards)

Mil, or MRAD, is short for milliradian, a trigonometric unit for angular measurement. A MRAD is defined as a one thousandth (1/1000). Such as 1 meter is equal to 1,000 millimeters. A milliradian would then be 1/1000 of a radian, or 1,000 milliradians. A single MRAD is equal to 10 cm at 100 meters. A riflescope with .1 mrad click adjustment means that each click will move the point of impact 1 cm at 100 meters.

MRAD RANGING FORMULAS:

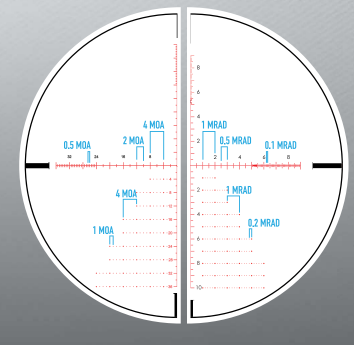
<u>Target Size (inch) x 27.8</u> = Range (yards) MRADs Read

 $\frac{\text{Target Size (cm)} \times 10}{\text{MRADs Read}} = \text{Range (meters)}$

As mentioned prior, reticles are composed of a set or series of lines. These lines are commonly noted as reticle subtensions. Subtensions are measured to determine the amount of target the line covers. These measurements are given in values of milliradian or MOA depending on the riflescope's adjustment system. If the reticle is a second-focal-plane reticle, the dimensions of the reticle will change as magnification changes. For second-focal-plane-reticles, as magnification increases the amount of target coverage decreases.

Reticle: LR1 Line Thickness: 0.12 MOA Measurements: MOA

The vertical and horizontal MOA scales are scaled in 2 MOA increments. The top, left, and right end of the vertical and horizontal scale are scaled in 0.5 MOA increments. The reticle's drop lines contain a series of reference dots for quick windage holdovers in 1 MOA increments. Finally, the aiming crosshair is 0.12 MOA.



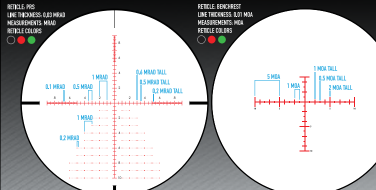
Reticle: LR2 Line Thickness: 0.03 MRAD Measurements: MRAD

MRAD scales are scaled in 0.5 MRAD increments. The top, left, and right end of the vertical and horizontal scale are scaled in 0.1 MRAD increments. The reticle's drop lines contain a series of reference dots for quick windage holdovers in 0.2 MRAD increments. Finally, the aiming crosshair is 0.3 MRAD.

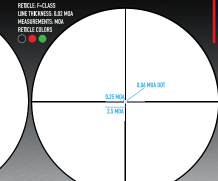
Reticles with MOA or MRAD hashmark scales can be used to estimate the distance to the target. These types of reticles are typically found in high-magnification riflescopes intended for long-range shooting.

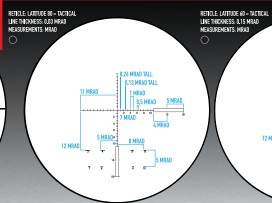
SIGHTMARK RETICLES



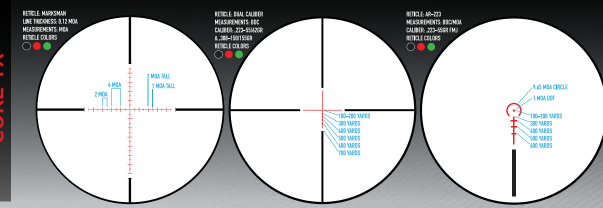


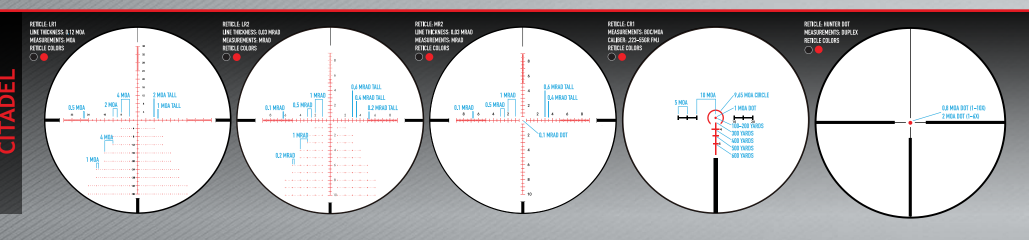
RETICLE: BENCHREST Line Thickness: 0.01 Moa

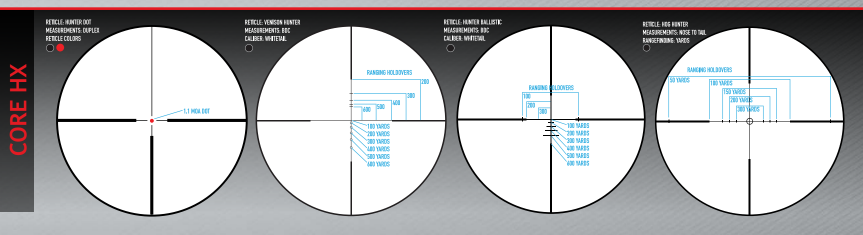


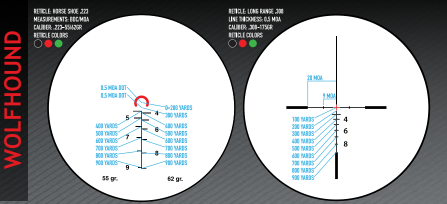


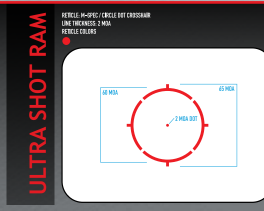


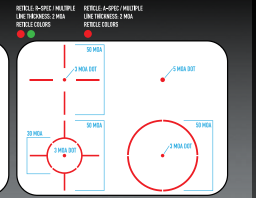


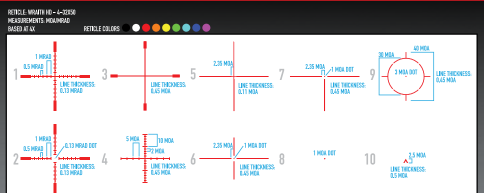


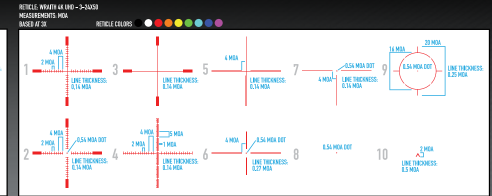
















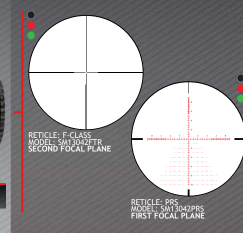


12.4 - 4.3 FT 4 - 1 M 20 YDS - ∞ 18 M - ∞

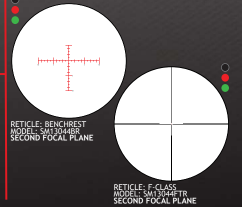


DIMENSIONS WEIGHT BATTERY













Situated on the high ground of close- to long-range optic performance, Citadel riflescopes include affordable first-focal plane, long-range capability and second-focal-plane tactical solutions.

Citadel Series optics are perfect for precision shooters, multi-gun competitors, hunters and yes, most definitely, LEOs who demand and deserve peace-of-mind reliability.



COMPACT, SLEEK DESIGN





CITADEL 5-30X56

MAGNIFICATION X OBJECTIVE LENS	TUBE DIAMETER	EYE RELIEF	FIELD OF VIEW @100 YDS/M	PARALLAX SETTING	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
5-30 X 56 MM	30 MM	4.9 - 3.7 IN 125 - 94 MM	19.5 - 3 FT 6.5 - 1.7 M	20 YDS - ∞ 18 M - ∞	.1 MIL	17 MIL / 17 MIL	14.9 X 2.2 IN 378.4 X 55.9 MM	27.5 OZ 780 G	CR2032



CITADEL 3-18X50





CITADEL 1-10X24

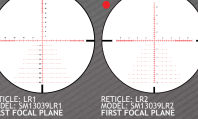
MAGNIFICATION X OBJECTIVE LENS	TUBE DIAMETER	EYE RELIEF	FIELD OF VIEW @100 YDS/M	PARALLAX SETTING	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
1-10 X 24 MM	30 MM	3.7 - 3.1 IN 94 - 79 MM	110 - 10.8 FT 36.8 - 3.6 M	100 YDS 90 M	1/2 MOA	100 MOA / 100 MOA	11.26 X 1.7 IN 286 X 42 MM	17.5 OZ 496 G	CR2032



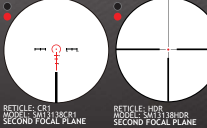
CITADEL 1-6X24

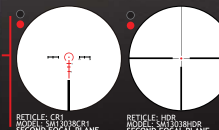
MAGNIFICATION X OBJECTIVE LENS	TUBE DIAMETER	EYE RELIEF	FIELD OF VIEW @100 YDS/M	PARALLAX SETTING	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
1-6 X 24 MM	30 MM	3.5 - 2.9 IN 89 - 74 MM	106.7 - 18 FT 35.5 - 6 M	100 YDS 90 M	1/2 MOA	120 MOA / 120 MOA	10.7 X 1.7 IN 272 X 42 MM	16.2 OZ 459 G	CR2032















Specifically designed for precision performance in tough CQB to long-range tactical environments, Core TX riflescopes promise a lifetime of shockproof, fogproof, dustproof and waterproof reliability.



EXPOSED LOCKING TURRETS







	MAGNIFICATION X OBJECTIVE LENS	TUBE DIAMETER	EYE RELIEF	FIELD OF VIEW @100 YDS/M	PARALLAX SETTING	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
8	4-16 X 44 MM	30 MM	4 - 3.7 IN 101.6 - 94 MM	24.6 - 6.3 FT 8.2 - 2.1 M	20 YDS - ∞ 18 M - ∞	1/4 MOA	50 MOA / 50 MOA	13.7 X 2.5 IN 350 X 63 MM	24 OZ 680 G	CR2032



CORE TX 1-4X24

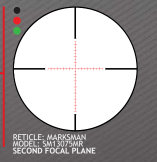
MAGNIFICATION X OBJECTIVE LENS	TUBE DIAMETER	EYE RELIEF	FIELD OF VIEW @100 YDS/M	PARALLAX SETTING	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
1-4 X 24 MM	30 MM	4 - 3.7 IN 101.6 - 94 MM	96.1 - 24.1 FT 32 - 8 M	100 YDS 90 M	1/2 MOA	80 MOA / 80 MOA	9.64 X 2.5 IN 245 X 63.5 MM	17 OZ 482 G	CR2032



RE TX 1-4X24

MAGNIFICATION X OBJECTIVE LENS	TUBE DIAMETER	EYE RELIEF	FIELD OF VIEW @100 YDS/M	PARALLAX SETTING	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
1-4 X 24 MM	30 MM	4 - 3.7 IN 101.6 - 94 MM	102.5 - 25 FT 32 - 8 M	100 YDS 90 M	1/2 MOA	120 MOA / 120 MOA	9.64 X 2 IN 245 X 50.8 MM	16.2 OZ 459 G	CR2032













Designed by hunters for hunters, Core HX riflescopes combine razor-sharp clarity, precise tracking and fine-etched, illuminated reticles to enhance accuracy and leverage your success at the moment of truth.



RETICLES DESIGNED FOR HUNTING

MULTI-COATED OPTICS

CAPPED TURRETS





12 11/10 12/10			100						
AGNIFICATION BJECTIVE LENS	TUBE DIAMETER	EYE RELIEF	FIELD OF VIEW @100 YDS/M	PARALLAX SETTING	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
3-12 X 56 MM	30 MM	4.3 - 3.8 IN 109 - 96.5 MM	35.5 - 8.8 FT 11.8 - 2.9 M	20 YDS - ∞ 18 M - ∞	1/4 MOA	60 MOA / 60 MOA	12.7 X 2.6 IN 323 X 65 MM	25 OZ 708.7 G	CR2032



MAGNIFICATION X OBJECTIVE LENS	TUBE DIAMETER	EYE RELIEF	FIELD OF VIEW @100 YDS/M	PARALLAX SETTING	ADJUSTMENT VALUE			WEIGHT	BATTERY
4-16 X 44 MM	1 IN 25.4 MM	4.3 - 3.8 IN 109 - 96.5 MM	24.8 - 6.2 FT 8.3 - 2.1 M	10 YDS - ∞ 9 M - ∞	1/4 MOA	50 MOA / 50 MOA	14.3 X 1.87 IN 363 X 47.5 MM	16.2 OZ 459 G	



MAGNIFICATION X OBJECTIVE LEN		EYE RELIEF	FIELD OF VIEW @100 YDS/M	PARALLAX SETTING	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
3-9 X 40 MM	1 IN 25.4 MM	4 - 3.7 IN 101.6 - 94 MM	35.4 - 12.2 FT 11.8 - 4.1 M	100 YDS 90 M	1/4 MOA	70 MOA / 70 MOA	12.26 X 1.87 IN 311.4 X 47.5 MM	14.2 OZ 402.5 G	10000

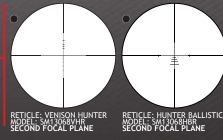


CORE	UV	2 -	フVココ	
LUKE		Z-1	' A 3 Z	

00112 1111 2 17102									
MAGNIFICATION X OBJECTIVE LENS	TUBE DIAMETER	EYE RELIEF	FIELD OF VIEW @100 YDS/M	PARALLAX SETTING	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
1-6 X 24 MM	1 IN 25.4 MM	4.7 - 4 IN 119 - 101.6 MM	54.4 - 14.4 FT 18.1 - 4.8 M	100 YDS 90 M	1/4 MOA	70 MOA / 70 MOA	11.26 X 1.87 IN 286 X 47.5 MM	14 OZ 397 G	











RIFLESCOPE COMPARISON



				C	O THE	J. C.		J.					A		Contract of the second	J.F		0		0		0 400
SERIES	LATITUDE	LATITUDE	LATITUDE	LATITUDE	LATITUDE	CITADEL	CITADEL	CITADEL	CITADEL	CITADEL		CITADEL	CITADEL	CORE TX	CORE TX	CORE TX	CORE TX	CORE HX				
MODEL #	SM13042PRS	SM13042FTR	SM13043FTR	SM13044BR	SM13044FTR	SM13040LR2	SM13039LR1	SM13039LR2	SM13039MR2	SM13138CR1		SM13138HDR	SM13038CR1	SM13076MR	SM13075MR	SM13072DCR	SM13082AR.223	SM13080HDR	SM13069VHR	SM13068VHR	SM13068HBR	SM13067HHR
MAGNIFICATION	6.25 - 25X	6.25 - 25X	8 - 32X	10 - 40X	10 - 40X	5 - 30X	3 - 18X	3 - 18X	3 - 18X	1 - 10X		1 - 10X	1 - 6X	8.5 - 25X	4 - 16X	1 - 4X	1 - 4X	3 - 12X	4 - 16X	3 - 9X	3 - 9X	2 - 7X
OBJECTIVE LENS DIAMETER	56 MM	56 MM	60 MM	60 MM	60 MM	56 MM	50 MM	50 MM	50 MM	24 MM		24 MM	24 MM	50 MM	44 MM	24 MM	24 MM	56MM	44MM	40MM	40MM	32MM
EYE RELIEF	4.7-4.2 IN/120-107MM	4.7-4.2 IN/120-107MM	4.7-4.2 IN/120-107MM	4.1-3.8IN/104-96.5MM	4.1-3.8IN/104-96.5MM	4.9-3.7IN/124.5-94MM	4.9-3.7IN/124.5-94WM	4.9-3.7IN/124.5-94MM	4.9-3.7IN/124.5-94MM	3.7-3.1IN/94-79MM		3.7-3.1IN/94-79MM	3.5-2.9IN/89-74MM	4-3.7IN/101-94MM	4-3.7IN/101-94MM	4-3.7IN/101-94MM	4-3.7IN/101-94WM	4.3-3.8IN/109-96.5MM	4.3-3.8IN/109-96.5MM	4-3.7IN/101-94MM	4-3.7IN/101-94MM	4.7-4IN/119-101.6MM
FIELD OF VIEW@ 100 YDS/M	16.1-4 FT/6.6-1.5M	16.1-4 FT/6.6-1.5M	12.4-4.3 FT/4-1M	10-2.5 FT/3.4-0.76M	10-2.5 FT/3.4-0.76M	19.5-3 FT/6.5-1.7M	33-5.8FT/11-2M	33-5.8FT/11-2M	33-5.8FT/11-2M	110-10.8FT/36.8-3.6M		110-10.8FT/36.8-3.6M	106.7-18FT/35.5-6M	12.7-4.2FT/4.2-1.4M	24.6-6.3FT/8.2-2.1M	96.1-24.1FT/32-8M	102.5-25FT/32-8M	35.5-8.8FT/11.8-2.9M	24.8-6.2FT/8.3-2.1M	35.4-12.2FT/11.8-4.1M	35.4-12.2FT/11.8-4.1M	54.4-14.4FT/18.1-4.8M
TUBE DIAMETER	34 MM	30 MM	30 MM	30 MM	30 MM	30 MM		30 MM	30 MM	1 IN / 25.4 MM	1 IN / 25.4 MM	1 IN / 25.4 MM	1 IN / 25.4 MM									
PARALLAX SETTING	20 YDS - ∞ / 18 M - ∞	20 YDS - ∞ / 18 M - ∞	20 YDS - ∞ / 18 M - ∞	20 YDS - ∞ / 18 M - ∞	20 YDS - ∞ / 18 M - ∞	20 YDS - ∞ / 18 M - ∞	15 YDS - ∞ / 14 M - ∞	15 YDS - ∞ / 14 M - ∞	15 YDS - ∞ / 14 M - ∞	100 YDS / 90 M		100 YDS / 90 M	100 YDS / 90 M	10 YDS - ∞ / 9 M - ∞	20 YDS - ∞ / 18 M - ∞	100 YDS / 90 M	100 YDS / 90 M	20 YDS - ∞ / 18 M - ∞	10 YDS - ∞ / 9 M - ∞	100 YDS / 90 M	100 YDS / 90 M	100 YDS / 90 M
ADJUSTMENT VALUE	0.1 MIL	1/4 MOA	1/4 MOA	1/8 MOA	1/8 MOA	0.1 MIL	1/4 MOA	0.1 MIL	0.1 MIL	1/2 MOA		1/2 MOA	1/2 MOA	1/8 MOA	1/4 MOA	1/2 MOA	1/2 MOA	1/4 MOA	1/4 MOA	1/4 MOA	1/4 MOA	1/4 MOA
WINDAGE ADJUSTMENT	20 MIL	70 MOA	70 MOA	70 MOA	70 MOA	11 MIL	60 MOA	17 MIL	17 ML	100 MOA		100 MOA	120 MOA	40 MOA	50 MOA	80 MOA	120 MOA	60 MOA	50 MOA	70 MOA	70 MOA	70 MOA
ELEVATION ADJUSTMENT	31 MIL	110 MOA	110 MOA	110 MOA	110 MOA	11 MIL	60 MOA	17 MIL	17 MIL	100 MOA		100 MOA	120 MOA	40 MOA	50 MOA	80 MOA	120 MOA	60 MOA	50 MOA	70 MOA	70 MOA	70 MOA
MAXIMUM CALIBER	UP TO .50 BMG	UP TO .338		UP TO .338	UP TO .338	UP TO .500NE	UP TO .500NE	UP TO .500NE	UP TO .500NE	UP TO .500NE	UP TO .500NE	UP TO .500NE	UP TO .500NE	UP TO .500NE								
LENGTH	13.77 IN / 350 MM	13.77 IN / 350 MM	14.05 IN / 357 MM	14.05 IN / 357 MM	14.05 IN / 357 MM	14.9 IN / 378.4 MM	13 IN / 330 MM	13 IN / 330 MM	13 IN / 330 MM	11.26 IN / 286 MM		11.26 IN / 286 MM	10.7 IN / 272 MM	14.1 IN / 358 MM	13.7 IN / 350 MM	9.64 IN / 245 MM	9.64 IN / 245 MM	12.7 IN / 323 MM	14.3 IN / 363 MM	12.26 IN / 311.4 MM	12.26 IN / 311.4 MM	11.26 IN / 286 MM
TURRET TYPE	LOCKING	LOCKING	LOCKING	LOCKING	LOCKING	LOW-PROFILE	LOW-PROFILE	LOW-PROFILE	LOW-PROFILE	LOW-PROFILE		LOW-PROFILE	LOW-PROFILE	LOCKING	LOCKING	LOCKING	POP-UP LOCKING	CAPPED	CAPPED	CAPPED	CAPPED	CAPPED
WEIGHT	EXPOSED	EXPOSED	EXPOSED	EXPOSED	EXPOSED	LOCKING EXPOSED	LOCKING EXPOSED	LOCKING EXPOSED	LOCKING EXPOSED	CAPPED 47.5.07.4.00.6	-	CAPPED	CAPPED 400 C	EXPOSED	EXPOSED 24.07.4.09.6	EXPOSED 47.07.449.6	EXPOSED	05 07 / 700 7 6	44 2 27 4 452 5	4400740055	11007110056	The second
WEIGHT	33.1 OZ / 938.4 G	33.1 OZ / 938.4 G	36.2 OZ / 1026.3 G	36.2 OZ / 1026.3 G	36.2 OZ / 1026.3 G	27.5 OZ / 780 G	26.1 OZ / 740 G	26.1 OZ / 740 G	26.1 OZ / 740 G	17.5 OZ / 496 G		17.5 OZ / 496 G	16.2 OZ / 496 G	29 OZ / 459 G	24 OZ / 680 G	17 OZ / 482 G	16.2 OZ / 459 G	25 OZ / 708.7 G	16.2 OZ / 459 G	14.2 OZ / 402.5 G	14.2 OZ / 402.5 G	14 OZ / 397 G
BATTERY	CR2032	CR2032	CR2032	CR2032	CR2032	CR2032	CR2032	CR2032	CR2032	CR2032	_	CR2032	CR2032	CR2032	CR2032	CR2032	CR2032	CR2032				
INCLUDES	Sunshade Battery	SUNSHADE BATTERY	SUNSHADE BATTERY	SUNSHADE BATTERY	SUNSHADE BATTERY	FLIP-UP COVERS THROW LEVER BATTERY		FLIP-UP COVERS THROW LEVER BATTERY	FLIP-UP COVERS THROW LEVER BATTERY	FLIP-UP COVERS SCOPE RINGS BATTERY	FLIP-UP COVERS SCOPE RINGS BATTERY	FLIP-UP COVERS SCOPE RINGS BATTERY	FLIP-UP COVERS SCOPE RINGS BATTERY	NEOPRENE COVER SCOPE RINGS	NEOPRENE COVER SCOPE RINGS							
RETICLE CALIBRATION	MIL DASH	MOA DOT	MOA DOT	MOA DASH	MOA DASH	MIL DASH	MOA DASH	MIL DASH	MIL DASH					MOA DASH	MOA DASH	.223 & .308	.223 - 55/62GR		WHITETAIL CALIBERS	WHITETAIL CALIBERS	WHITETAIL CALIBERS	
RETICLE ILLUMINATION	RED / GREEN	RED	RED	RED	RED	RED		RED	RED	RED/GREEN	RED/GREEN	RED/GREEN	RED/GREEN	RED	T. T. 25	100	A CONTRACTOR					
FOCAL PLANE	FIRST	SECOND	SECOND	SECOND	SECOND	FIRST	FIRST	FIRST	FIRST	SECOND		SECOND	SECOND	SECOND	SECOND	SECOND	SECOND	SECOND	SECOND	SECOND	SECOND	SECOND
RETICLE	PRS	F-CLASS	F-CLASS	BENCHREST	F-CLASS	LR2	LR1	LR2	MR2	CR1		HDR	CR1	Marksman	Marksman	DUAL CALIBER	AR-223	HUNTER DOT	VENISON HUNTER	VENISON HUNTER	HUNTER BALLISTIC	HOG HUNTER

PRISMATIC SIGHTS





Whether your objectives are up close or mid-range, Wolfhound optics combine hardcore armored protection with a crisp, magnified field of view to ensure rapid, reliable target engagements up to 500+ yards away. Imagine the possibilities. And, yes, this big dog hunts, too.



BULLET DROP COMPENSATION FOR 223 AND 308





WOLFHOUND 6X44

MAGN X OBJE

NIFICATION JECTIVE LENS	MOUNT TYPE	EYE RELIEF	FIELD OF VIEW @100 YDS/M	PARALLAX SETTING	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
5 X 44 MM	FIXED	2.83 IN 71.9 MM	15.77 FT 5.2 M	100 YDS 90 M	1/4 MOA	70 MOA / 70 MOA	6.7 X 3 IN 170 X 76.2 MM	23.5 OZ 666.2 G	CR2032



WOLFHOUND 6X44 LQD

MAGNIFICATION	MOUNT	MOUNT EYE FIE	FIELD OF VIEW PARALLAX ADJUSTMEN		ADJUSTMENT	WIND/ELEV.			
X OBJECTIVE LENS	TYPE	RELIEF	@100 YDS/M	SETTING	VALUE	ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
6 X 44 MM	LOCKING QUICK DETACH	2.83 IN 71.9 MM	15.77 FT 5.2 M	100 YDS 90 M	1/4 MOA	70 MOA / 70 MOA	6.7 X 3 IN 170 X 76.2 MM	25.4 OZ 720 G	CR2032



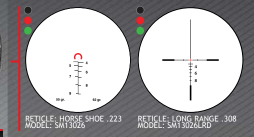
WOLFHOUND 3X24

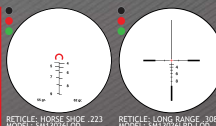
MAGNIFICATION X OBJECTIVE LENS	MOUNT TYPE	EYE RELIEF	FIELD OF VIEW @100 YDS/M	PARALLAX SETTING	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
3 X 24 MM	FIXED	2.83 IN 71.9 MM	31.6 FT 10.5 M	100 YDS 90 M	1/2 MOA	160 MOA / 160 MOA	5.9 X 3 IN 150 X 77 MM	17.2 OZ 487.6 G	CR2032

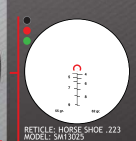


OLFHOUND 3X24 LQD

MAGNIFICATION X OBJECTIVE LENS	TUBE DIAMETER	EYE RELIEF	FIELD OF VIEW @100 YDS/M	PARALLAX SETTING	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
3 X 24 MM	LOCKING QUICK DETACH	2.83 IN 71.9 MM	31.6 FT 10.5 M	100 YDS 90 M	1/2 MOA	160 MOA / 160 MOA	5.9 X 3 IN 150 X 77 MM	19.9 OZ 564.1 G	CR2032









BOB ABBOTT

In the North Country Fair

There is no better advocate for hunting, conservation and wildlife than those who live it. One such champion is Bob Abbott; founder of the grassroots Michigan Predator Hunters for Centerfire at Night, Bob was pivotal in passing legislation allowing Michigan hunters to use centerfire for predator hunting during the midnight hours. This was a massive win for predator hunters in Michigan.

Before Bob's tireless efforts, Michigan hunters could only use rimfire rifles or shotguns for coyote—both are ineffective, possibly inhumane methods of dispatching such cunning and tough animals. Through boots-on-the-ground networking, a lot of research, 4,000 signatures and 42,000 members of his grassroots group, Bob pushed the Michigan Natural Resource Commission to pass the now-famous Amendment 11. On December 8, 2016, the order passed, opening the doors to a new world for Michigan hunters and bringing the unique adventure of night vision hunting to the Great Lake state.

Bob has been crucial in the fight to preserve hunter's way of life through education, advocation and assistance to predator hunters across Michigan and the United States, even going so far as providing in-home classes and field tutorials for new night vision hunters.



DIGITAL RIFLESCOPES





Sightmark digital night vision devices unlock the mysteries of the night with premium light-gathering technology, digital processing, high-resolution displays and advanced sensors compatible with safe daytime operation, turning your pursuits into 24-hour opportunities.





DAY OR NIGHT OPERATION



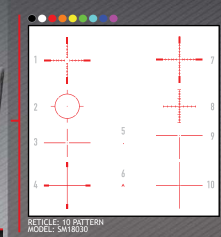
WRAITH HD 4-32X50

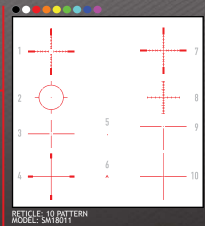
MAGNIFICATION











WRAITH BOLT ACTION MOUNT MODEL: SM18011.01

REFLEX / RED DOT BASICS

SIGHT # MARK

Reflex sights and red dots are optical sights that utilize a reflective glass lens to project an illuminated reticle which is superimposed over the field of view. A reflective glass lens is used to collimate light from a light emitting diode which is reflected toward the shooter's eye. This collimated light serves as the reticle while allowing the user to also see the field of view simultaneously.

ELEVATION ADJUSTMENT

LED APERTURE

WINDAGE ADJUSTMENT

BATTERY CAP

PROTECTIVE HOOD

DIGITAL SWITCH

OBJECTIVE LENS

OPTICAL DESIGN
IMAGING SYSTEM



in red dots and reflex sights is simplistic, consisting two to three base components: reflective lens, light emitting diode and, in some cases, an etched metal diaphragm. The lens is usually set at an angle to redirect collimated light, the reticle, towards the shooter's eye.

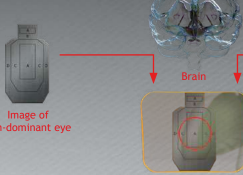


TUBE

What is the difference between open and tube sights? While both sights use the same optical designs, the difference is in mechanical structure. Both sights have benefits to their designs. For example, tubes offer better environmental protection since the entire optical system is enclosed in a housing. Open sights can still have their electronics environmentally protected but they use an open design, meaning the projection from the light diode to the reflective lens is exposed to the elements and foreign objects. Open sights, however, are much lighter weight due to this open design.

Reflex and red dot sights use a 1x or no magnification optical system which allows the shooter to remain focused on the target and not the reticle.

Shooting this type of sight with both eyes open improves situational awareness of your surroundings and employs stereopsis vision (binocular vision), our brains ability to create a single image from the viewpoints of both eyes. The benefit of stereopsis allows a failsafe method of target acquisition in case your optic's line of sight is blocked.



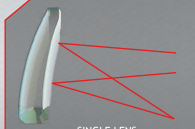
Stereopsis image: image from dominant eye overlaid with non-dominant eye image



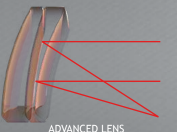
Image of dominant eye viewed through reflex sight with debris blocking line-of-sight

LENS DESIGN

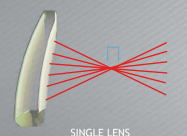
SINGLE VS ADVANCED LENS SYSTEM



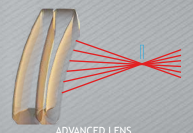
SINGLE LENS Reflection of the reticle is angled When dot is not centered in the lens



ADVANCED LENS
Reflection of the reticle is always
in parallel with sight's optical axis



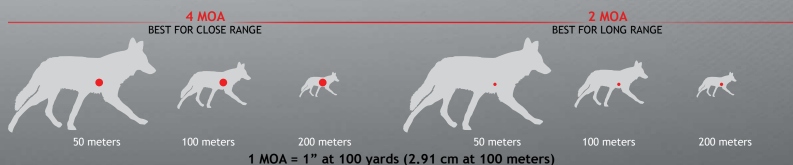
Spherical aberration present. Light rays are not collimated to a single point. Point of focus is not precise



ADVANCED LENS

No spherical aberration. All light rays are collimated to a single point. Point of focus is precise

Reticles are measured in MOA to specify the amount of target the reticle covers at 100 meters and can come in different designs and sizes. The reticle coverage increases as the distance to target is increased and vice versa. This is important to remember so the right reticle is picked for your application.



The design and quality

of the objective lens will determine how accurate

the sight is by how well it collimates light rays. Sightmark's advanced

achromatic lens ensures the

point of aim and point of

impact always coincide.

Some sights include mounts that

back-up iron sights.

allow for absolute co-witness with

28

REFLECTIVE LENS

ETCHED METAL DIAPHRAGM

LIGHT EMITTING DIODE

79

REFLEX SIGHTS



Designed to be the perfect close quarters optic line for demanding LEOs, professional competitors, personal defense enthusiasts and weekend shooters, RAM Series Ultra Shot Reflex Sights promise rock-solid stability, long battery life and a crisp, wide-angle, parallax-corrected field of view.



FULL METAL CONSTRUCTION

PARALLAX FREE



AUTO SHUT-OFF

NEOPRENE COVER

LARGE OBJECTIVE FOR QUICK AQUISITION







ULTRA SHOT A-SPEC

GNIFICATION	OBJECTIVE LENS	RETICLE COLOR	RETICLE TYPE	MOUNT TYPE	ADJUS VA
1X	33 X 24 MM	RED	4 PATTERN	QUICK DETACH	1 /









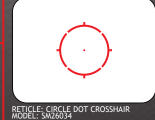


MAGNIFICATION	OBJECTIVE	RETICLE	RETICLE	MOUNT	ADJL
	LENS	COLOR	TYPE	TYPE	V
1X	33 X 24 MM	RED	CIRCLE DOT CROSSHAIR	LOCKING QUICK DETACH	1

CIRCLE DOT CROSSHAIR



V. NT	DIMENSIONS	WEIGHT	BATTE
MOA	4.01 X 2.32 IN	10.2 OZ	CR123
	102 X 59 MM	289 G	UP TO 200





ITRA	SHOT	M-SPEC	FMS
LIIVA	31101	M-31 EC	1 1413

MAGNIFICATION	OBJECTIVE LENS	RETICLE COLOR
1X	33 X 24 MM	RED



1 MOA 120 MOA / 12

UNT (PE	ADJUSTMENT VALUE	WIND/EL ADJUSTM
YFD	1 MOA	120 MOA / 12



8	
Υ	RETICLE: CIRCLE MODEL: SM2603
HRS	

REFLEX SIGHTS





Versatile and effective in a variety of shooting environments, mini red dots are ideal for tactical use on everything from pistols and shotguns to MSRs and lever actions. How quick you acquire your target in close-quarters shooting can often be the difference between winning or losing the battle and our mini red dots were designed to get you on target swiftly and accurately.



CLICK ADJUSTMENTS

COMPACT FULL METAL DESIGN



AMBIDEXTROUS DIGITAL SWITCHES



MAGNIFICATION DIMENSIONS WEIGHT BATTERY RED OR GREEN



MINI SHOT M-SPEC FMS

MINI SHOT M-SPEC LQD

MAGNIFICATION

3 MOA DOT

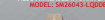
1 MOA

DIMENSIONS

INCLUDES LOW PROFILE AND RISER MOUNT

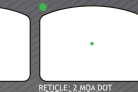
WEIGHT BATTERY







DIMENSIONS WEIGHT BATTERY







RETICLE: 3 MOA DOT MODEL: SM26043LQD



REFLEX SIGHTS





Red dot sights designed to get you on target quickly and keep you there, especially in low-light environments, can mean the difference between success and failure. Our red dot sights are built to handle your hard work day after day, hour after hour, with unfailing reliability.



OBJECTIVE

LOW BATTERY INDICATION











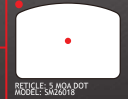
CORE SHOT A-SPEC FMS

MAGNIFICATION	OBJECTIVE LENS	RETICLE COLOR	RETICLE TYPE	MOUNT TYPE	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
1X	28 X 18 MM	RED	5 MOA DOT	FIXED	1 MOA	100 MOA / 100 MOA	2.3 X 2.2 IN 59 X 56 MM	4.4 OZ 125 G	CR2032 UP TO 1400 HRS









MAGNIFICATION	OBJECTIVE LENS	RETICLE COLOR	RETICLE TYPE	MOUNT TYPE	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
1X	28 X 18 MM	RED	5 MOA DOT	LOCKING QUICK DETACH	1 MOA	100 MOA / 100 MOA	2.3 X 2.2 IN 59 X 56 MM	4.9 OZ 139 G	CR2032 UP TO 1400 HRS

SOLAR SIGHTS





Combining state-of-the-art solar cell technology with proven battery power, our brand new solar red dots feature a dual power system to keep your red dot powered at anytime, anywhere. And forget messing with reticle brightness - an innovative Eclipse Light Management System auto dims and brightens the red dot reticle based on your environment.



COMPACT, ENCLOSED SIGHT DESIGNS

SOLAR PANEL FOR INFINITE DAYLIGHT USE

> FULL METAL CONSTRUCTION

ECLIPSE LIGHT MANAGMENT SYSTEM





120 MOA / 160 MOA 3.23 X 1.98 IN 82 X 50 MM

DIMENSIONS



RETICLE: 2 MOA DOT MODEL: SM26030



ELEMENT MINI SOLAR 1X28

INIFICATION	OBJECTIVE LENS	RETICLE COLOR	
1X	28 MM	RED	

3 MOA DOT

DIMENSIONS

WEIGHT

RED DOT SIGHTS





Built for speed, Wolverine red dot sights help you make your marks with quick target acquisition and effective, rapid, repeatable fire. When it comes to clarity, crispness and affordable reliability the Wolverine has quite a bite.



PROTECTED HAND **ADJUSTMENTS**

ALUMINUM BODY WITH RUBBER ARMOR



WOLVERINE 1X28 FSR

MAGNIFICATION	OBJECTIVE LENS	RETICLE COLOR	RETICLE TYPE	MOUNT TYPE	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
1X	28 MM	RED	2 MOA DOT	FIXED OR LQD	1/2 MOA	120 MOA / 120 MOA	4.4 X 2.6 IN 113 X 65 MM	12.3 OZ 349 G	AA UP TO 1MIL HRS



WOLVERINE 1X23 CSR

MAGNIFICATION	OBJECTIVE LENS	RETICLE COLOR	RETICLE TYPE	MOUNT TYPE	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
1X	23 MM	RED	4 MOA DOT	FIXED	1/2 MOA	120 MOA / 120 MOA	3.4 X 2.4 IN 87 X 61 MM	10.3 OZ 292 G	AA UP TO 1MIL HRS



ALSO AVAILABLE IN DARK EARTH





The Element 1x30 is a 2 MOA red dot sight, ideal for use on AR-style rifles and shotguns that features a clamp mount, reducing bulk and creating a streamlined design. A compact aluminum alloy housing keeps the Element 1"(2.54cm) shorter than the competition and provides long lasting durability.



- Lightweight, streamlined aluminum construction
- Protected adjustment caps
- IP67 waterproof rating submergible to 1m/3ft
- Night vision compatible



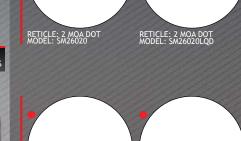
9=	
BATTERY	
CR2032	

USES COMMON AA BATTERY

BATTERY LIFE

ELEMENT 1X30

MAGNIFICATION	OBJECTIVE LENS	RETICLE COLOR	RETICLE TYPE	MOUNT TYPE	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
1X	30 MM	RED	2 MOA DOT	FIXED	1 MOA	110 MOA / 110 MOA	4.4 X 2.9 IN 111 X 73 MM	9.8 OZ 278 G	CR2032 UP TO 15K HRS





SIGHTS COMPARISON



	Contract of the second			C T	9	Do										050	0,00
SERIES	ULTRA SHOT R-SPEC	ULTRA SHOT A-SPEC	ULTRA SHOT M-SPEC LQD	ULTRA SHOT M-SPEC FMS	MINI SHOT A-SPEC	MINI SHOT A-SPEC	MINI SHOT M-SPEC FMS	MINI SHOT M-SPEC LQD	CORE SHOT A-SPEC FMS	CORE SHOT A-SPEC LQD	VOLTA SOLAR	ELEMENT MINI SOLAR	ELEMENT	WOLVERINE	WOLVERINE	WOLVERINE	WOLVERINE
MODEL #	SM26031	SM26032	SM26034	SM26035	SM26045	SM26046	SM26043	SM26043-LQD	SM26017	SM26018	SM26030	SM26041	SM26040	SM26020	SM26020-LQD	SM26021	SM26021-LQD
MAGNIFICATION	1X	1X	1X	1X	1X	1X	1X	1X	1X	1X	1X	1X	1X	1X	1X	1X	1X
OBJECTIVE APERTURE	33 X 24 MM	22 X 17 MM	22 X 17 MM	21 X 15 MM	21 X 15 MM	28 X 18 MM	28 X 18 MM	20 X 26 MM	28 MM	30 MM	28 MM	28 MM	23 MM	23 MM			
EYE RELIEF	UNLIMITED	UNLIMITED	UNLIMITED	UNLIMITED	UNLIMITED	UNLIMITED	UNLIMITED	UNLIMITED	UNLIMITED	UNLIMITED	UNLIMITED	UNLIMITED	UNLIMITED	UNLIMITED	UNLIMITED	UNLIMITED	UNLIMITED
PARALLAX	PARALLAX-FREE DUAL-GLASS SYSTEM	PARALLAX-FREE DUAL-GLASS SYSTEM	PARALLAX-FREE DUAL-GLASS SYSTEM	PARALLAX-FREE DUAL-GLASS SYSTEM	PARALLAX-FREE DUAL-GLASS SYSTEM	PARALLAX-FREE DUAL-GLASS SYSTEM	PARALLAX-FREE	PARALLAX-FREE	PARALLAX-FREE DUAL-GLASS SYSTEM								
ADJUSTMENT VALUE	1 MOA	1 MOA	1 MOA	1 MOA	1 MOA	1 MOA	1 MOA	1 MOA	1 MOA	1/2 MOA	1/2 MOA	1/2 MOA	1/2 MOA				
WINDAGE ADJUSTMENT	120 MOA	120 MOA	120 MOA	120 MOA	110 MOA	110 MOA	110 MOA	110 MOA	100 MOA	100 MOA	120 MOA	120 MOA	110 MOA	120 MOA	120 MOA	120 MOA	120 MOA
ELEVATION ADJUSTMENT	120 MOA	120 MOA	120 MOA	120 MOA	110 MOA	110 MOA	110 MOA	110 MOA	100 MOA	100 MOA	160 MOA	160 MOA	110 MOA	120 MOA	120 MOA	120 MOA	120 MOA
MAXIMUM CALIBER	UP TO .50 BMG	UP TO .375 H&H	UP TO .375 H&H	UP TO .308	UP TO .308	UP TO .50 CAL	UP TO .50 CAL	UP TO .338 WIN MAG	UP TO .338 WIN MAG	UP TO .338 WIN MAG	UP TO .375 H&H						
LENGTH	4.33 IN / 110 MM	4.33 IN / 110 MM	4.01 IN / 102 MM	4.01 IN / 102 MM	1.21 IN / 31 MM	1.21 IN / 31 MM	1.24 IN / 31.5 MM	1.24 IN / 31.5 MM	2.3 IN / 59	2.3 IN / 59	3.23 IN / 82 MM	2.96 IN / 75 MM	4.4 IN / 111 MM	4.4 IN / 113 MM	4.4 IN / 113 MM	3.4 IN / 87 MM	3.4 IN / 87 MM
WEIGHT	10.7 OZ / 303 G	10.8 OZ / 306 G	10.2 OZ / 289 G	9.6 O / 272 G	1.2 OZ / 34 G	1.2 OZ / 34 G	1.5 OZ / 42.5	1.5 OZ / 42.5	4.4 OZ / 125 G	4.9 OZ / 139 G	7.3 OZ / 207 G	5.5 OZ / 156 G	9.8 OZ / 278 G	12.3 OZ / 349 G	12.3 OZ / 349 G	10.3 OZ / 292 G	10.3 OZ / 292 G
BATTERY	CR123A	CR123A	CR123A	CR123A	CR1632	CR1632	CR1632	CR1632	CR1632	CR1632	2X AAA / SOLAR	CR2032 / SOLAR	CR2032	AA	AA	AA	AA
BATTERY LIFE	200 - 2,000	200 - 2,000	200 - 2,000	200 - 2,000	15 - 160	30 - 200	300 - 30,000	300 - 30,000	20 - 1,400	20 -1,400	UP TO 400K / INFINITE	UP TO 200K / INFINITE	100 - 15,000	900 - 1 MILLION			
SWITCH TYPE	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL
MOUNT TYPE	PICATINNY, QUICK-DETACH	PICATINNY, QUICK-DETACH	PICATINNY, LOCKING QUICK-DETACH	PICATINNY, FIXED	PICATINNY, FIXED LOW-PROFILE & RISER	PICATINNY, FIXED LOW-PROFILE & RISER	PICATINNY, FIXED LOW-PROFILE & RISER	PICATINNY, LOCKING QD LOW-PROFILE & RISER	PICATINNY, FIXED	PICATINNY, LOCKING QUICK-DETACH	PICATINNY, FIXED LOW-PROFILE & RISER	PICATINNY, FIXED LOW-PROFILE & RISER	PICATINNY, FIXED	PICATINNY, FIXED	PICATINNY, LOCKING QUICK-DETACH	PICATINNY, FIXED	PICATINNY, LOCKING QUICK-DETACH
INCLUDES	NEOPRENE COVER ADJUSTMENT TOOL BATTERY	NEOPRENE COVER ADJUSTMENT TOOL BATTERY	NEOPRENE COVER ADJUSTMENT TOOL BATTERY	NEOPRENE COVER ADJUSTMENT TOOL BATTERY	RUBBER COVER LOW PROFILE MOUNT AR RISER MOUNT BATTERY	RUBBER COVER LOW PROFILE MOUNT AR RISER MOUNT BATTERY	RUBBER COVER LOW PROFILE MOUNT AR RISER MOUNT BATTERY	RUBBER COVER LOW PROFILE LQD MOUNT AR RISER LQD MOUNT BATTERY	RUBBER COVER ADJUSTMENT TOOL BATTERY	RUBBER COVER ADJUSTMENT TOOL BATTERY	RUBBER COVER LOW PROFILE MOUNT AR RISER MOUNT	FLIP-UP LENS COVERS LOW PROFILE MOUNT AR RISER MOUNT	FLIP UP LENS COVERS BATTERY	RUBBER LENS COVERS BATTERY	RUBBER LENS COVERS BATTERY	RUBBER LENS COVERS BATTERY	RUBBER LENS COVERS BATTERY
RETICLE CALIBRATION	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
RETICLE ILLUMINATION	RED/GREEN	RED	RED	RED	RED	GREEN	RED	RED	RED	RED	RED	RED	RED	RED	RED	RED	RED
RETICLE	4 PATTERN	4 PATTERN	CIRCLE DOT CROSSHAIR	CIRCLE DOT CROSSHAIR	2 MOA DOT	2 MOA DOT	3 MOA DOT	3 MOA DOT	5 MOA DOT	5 MOA DOT	2 MOA DOT	2 MOA DOT	2 MOA DOT	2 MOA DOT	2 MOA DOT	4 MOA DOT	4 MOA DOT

MAGNIFIERS

XT-3 TACTICAL MAGNIFIER





Perfect for use with close-range optics, Sightmark 3x, 5x and 7x magnifiers employ Picatinny rail compatible flip-to-side mounts for rapid transitions between CQB and mid-range engagements.











	o tortir izrt							1000	
MAGNIFICATION OBJECTIVE LENS	TUBE DIAMETER	EYE RELIEF	FIELD OF VIEW @100 YDS/MS	EXIT PUPIL DIAMETER	MOUNT TYPE	ALIGNMENT ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
3 X 23 MM	30	3.5 IN 88.9 MM	39.6 FT 13.2 M	7.6 MM	LOCKING QUICK DETACH	EXTERNAL	4.1 X 2.1 IN 103 X 54 MM	12.7 OZ 360 G	







SPOTTING SCOPES





Whether you're glassing on the hunt or assisting a long range shooter, Latitude spotting scopes feature powerful magnification ranges and crisp fields of view, perfect for reading mirage, making wind-calls and identifying extreme-distance impacts.

The Latitude Tactical model includes a first-focal-plane mil-dash reticle with dedicated focus.

TOP OR BOTTOM
TRIPOD ATTACHMENTS

COMPACT, FOLDED LIGHT PATH DESIGN

PICATINNY ACCESSORY RAILS



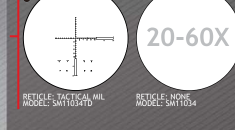
LATITUDE 20-60X80 XD

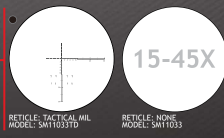
MAGNIFICATION X OBJECTIVE LENS	CLOSE FOCUS DISTANCE	EYE RELIEF	FIELD OF VIEW @1000 YDS/M	EXIT PUPIL DIAMETER	OPTICAL TYPE	TWILIGHT INDEX	DIMENSIONS	WEIGHT	RESOLUTION
20-60 X 80 MM	39 FT 12 M	1.06 - 1.02 IN 27 - 26 MM	131.1 - 43.5 FT 43.7 - 14.5 M	4.1 - 1.3 MM	MIRROR DIELECTRIC	40 - 69.3	15.5 X 5.75 IN 394 X 146 MM	67.7 OZ 1919 G	2.2"



ΔΤΙ	TUDE	15-4	15X6	0
	ODL	13		•

						والمنالب المنالب المنالب	All all and a second		
MAGNIFICATION X OBJECTIVE LENS	CLOSE FOCUS DISTANCE	EYE RELIEF	FIELD OF VIEW @1000 YDS/M	EXIT PUPIL DIAMETER	OPTICAL TYPE	TWILIGHT INDEX	DIMENSIONS	WEIGHT	RESOLUTION
15-45 X 60 MM	27 FT 8 M	1.06 - 1.02 IN 27 - 26 MM	177 - 60 FT 59 - 20 M	4.2 - 1.3 MM	MIRROR DIELECTRIC	30 - 52	11 X 5.75 IN 279 X 145 MM	45.7 OZ 1295 G	2.8"





SPOTTING SCOPES





Whether your spotting for a friend or sitting in solitude glassing a far-off draw on the hunt of a lifetime, Solitude spotting scopes boast pristine clarity, robust magnification ranges, oversized objective lenses and a porro prism optical system.

STRAIGHT EYE-PIECE DESIGN

PORRO PRISM OPTICAL SYSTEM

ADAPTER

BUILT-IN TRIPOD

OPTIONAL INTEGRATED SUNSHADE







RETICLE: NONE MODEL: SM11030K

SOLITUDE 11-33X50 SE

BINOCULARS





Whether you're surveying wildlife, hunting whitetail or taking in your favorite sports team from the stands, the durable magnesium alloy, rubber-armored housing and extra-low dispersion glass found on Solitude XDs bring your outdoor views into crystal-clear focus.

MAGNESIUM ALLOY HOUSING WITH RUBBER ARMOR

FULLY MULTI-COATED OPTICS

PHASE CORRECTIVE PRISM COATINGS

EXTRA LOW DISPERSION XD GLASS

INCLUDES: CASE SOLITUDE)



SOLITUDE 10X42 XD

							- Investigant Committee		
AGNIFICATION DBJECTIVE LENS	CLOSE FOCUS DISTANCE	EYE RELIEF	@1000 YDS/M	EXIT PUPIL DIAMETER	OPTICAL TYPE	TWILIGHT INDEX	DIMENSIONS	WEIGHT	RESOLUTION
10 X 42 MM	6.6 FT 2 M	0.6 IN 15 MM	340 FT 113 M	4.27 MM	PRISM ROOF/BAK-4	20.2	6.7 X 2 IN 170 X 50.8 MM	26.7 OZ 757 G	4"



SOLITUDE 8X42 XD

MAGNIFICATION X OBJECTIVE LENS	CLOSE FOCUS DISTANCE	EYE RELIEF	FIELD OF VIEW @1000 YDS/M	EXIT PUPIL DIAMETER	OPTICAL TYPE	TWILIGHT INDEX	DIMENSIONS	WEIGHT	RESOLUTION
8 X 42 MM	6.6 FT 2 M	0.65 IN 16.6 MM	426 FT 142 M	5.2 MM	PRISM ROOF/BAK-4	17.8	6.7 X 2 IN 170 X 51 MM	26.7 OZ 757 G	4"



	OSE FOCUS DISTANCE	EYE RELIEF	FIELD OF VIEW @1000 YDS/M	EXIT PUPIL DIAMETER	OPTICAL TYPE	TWILIGHT INDEX	DIMENSIONS	WEIGHT	RESOLUTION
7 X 42 MM	5.9 FT 1.8 M	0.67 IN 16.8 MM	477 FT 159 M	5.1 MM	PRISM ROOF/BAK-4	15.8	5.9 X 2 IN 149.8 X 50.8 MM	23.7 OZ 671.9 G	4.3"









BINOCULARS





Out in the field you need optics you can depend on. Our binoculars offer wide, sharp fields of view, practical magnification options and a long-lasting aluminum housing with rubber-armor coating, getting you closer to the action season after season.

ALUMINUM HOUSING

COMPACT AND PORTABLE

RUBBER ARMOR



SOLITUDE 12X50



SOLITUDE 10X42

MAGNIFICATION X OBJECTIVE LENS	CLOSE FOCUS DISTANCE	EYE RELIEF	FIELD OF VIEW @1000 YDS/M	EXIT PUPIL DIAMETER	OPTICAL TYPE	TWILIGHT INDEX	DIMENSIONS	WEIGHT	RESOLUTION
10 X 42 MM	13.1 FT 4 M	0.72 IN 18.4 MM	304 IN 101 M	4.2 MM	PRISM ROOF/BAK-4	20.42	5.9 X 2 IN 150 X 51 MM	26.7 OZ 757 G	5.33"



MAGNIFICATION X OBJECTIVE LENS	CLOSE FOCUS DISTANCE	EYE RELIEF	FIELD OF VIEW @1000 YDS/M	EXIT PUPIL DIAMETER	OPTICAL TYPE	TWILIGHT INDEX	DIMENSIONS	WEIGHT	RESOLUTION
8 X 42 MM	13.1 FT 4 M	0.78 IN 19.8 MM	341 IN 103.9 M	4.1 MM	PRISM ROOF/BAK-4	18.24	5.9 X 2 IN 150 X 51 MM	26.7 OZ 757 G	5.33"



SOLITUDE 8X3Z							- V		
MAGNIFICATION X OBJECTIVE LENS	CLOSE FOCUS DISTANCE	EYE RELIEF	FIELD OF VIEW @1000 YDS/M	EXIT PUPIL DIAMETER	OPTICAL TYPE	TWILIGHT INDEX	DIMENSIONS	WEIGHT	RESOLUTION
8 X 32 MM	6.5 FT 2 M	0.58 IN 14.7 MM	426 FT 142 M	4.1 MM	PRISM ROOF/BAK-4	16.19	4.3 X 1.8 IN 110 X 45 MM	23.5 OZ 666 G	5.7"







8X

RETICLE: NONE MODEL: SM12002





LASER SIGHTS





Sightmark weapon-mounted laser/light systems shed disorienting light and enhance accuracy in low-light environments while long battery life and our lifetime warranty ensure the kind of reliability you demand.

LOW PROFILE DESIGN

WINDAGE/ELEVATION LASER ADJUSTMENTS













LOPRO COMBO

LASER TYPE	LASER RANGE	FLASH LIGHT TYPE	IR ILLUMINATOR TYPE	MOUNT TYPE	ADJUSTMENT VALUE	WIND/ELEV. ADJUSTMENT	DIMENSIONS	WEIGHT	BATTERY
GREEN 532 NM	UP TO 600 YDS UP TO 550 M	WHITE LED 300 LUMENS	810 NM LED 1800 MW	FIXED	1 MOA	200 MOA / 200 MOA	4.9 X 1.53 IN 114 X 38.9 MM	13.2 OZ 374 G	CR123A UP TO 18 HRS



LOPRO MINI

GREEN 520 NM









WIND/ELEV. ADJUSTMENT WEIGHT BATTERY DIMENSIONS 3.5 X 1.4 IN 88 X 36 MM



SIGHT (MARK

	MODEL:	SM25012
-		





LASER	FLASH LIGHT
RANGE	TYPE
UP TO 600 YDS	N/A



DIMENSIONS WEIGHT BATTERY





BORESIGHTS





Accudot Boresights do much more than help you get on target quickly with in-chamber, laser precision. Accudot Boresights eliminate battery changes with the use of rechargeable battery. Save more on batteries and ammo than you'll ever spend on an Accudot!

AUTO-ACTIVATION

8 POINT PRECISION CALIBRATION

RECHARGEABLE



ACCUDOT RIFLE BORESIGHTS

LASER WAVELENGTH DOT SIZE @ 100 YDS/M MATERIAL AUTO-ACTIVATED 2 IN 50.8 MM

INTERNAL RECHARGEABLE

.223, .5.56 NATO MODEL: SM39050

.243, .308, 7.6X51 MODEL: SM39051

.30-06, .270, .25-06 MODEL: \$M39053

9MM LUGER MODEL: SM39052

ACCUDOT PISTOL BORESIGHTS

LASER WAVELENGTH DOT SIZE @ 100 YDS/M MATERIAL AUTO-ACTIVATED UP TO 1 HRS 2 IN 50.8 MM INTERNAL RECHARGEABLE



UP TO 1 HRS

12 GUAGE MODEL: SM39054

ACCUDOT SHOTGUN BORESIGHTS

DOT SIZE @ 100 YDS/M MATERIAL AUTO-ACTIVATED UP TO 1 HRS UP TO 100 YDS UP TO 91.4 M 2 IN 50.8 MM

BORESIGHTS





Sighting-in a new scope or double-checking zero on your favorite rifles, handguns and crossbows? Sightmark boresights are the first, best name in boresighting tools. From universal barrel-mounted to caliber-specific in-chamber products, our boresights are designed to get you on target quickly without wasting ammo.



CARRYING CASE



RIFLE BORESIGHTS

LASER TYPE	LASER RANGE	LASER WAVELENGTH	DOT SIZE @ 100 YDS/M	BORESIGHT TYPE	MATERIAL	AUTO-ACTIVATED	BATTERY TYPE	BATTERY LIFE
RED 632-650 NM	UP TO 100 YDS UP TO 91.4 M	<5MW	2 IN 50.8 MM	IN-CHAMBER	BRASS	NO	2X AG5	UP TO 1 HRS

PISTOL BORESIGHTS

LASER TYPE	LASER RANGE	LASER WAVELENGTH	DOT SIZE @ 100 YDS/M	BORESIGHT TYPE	MATERIAL	AUTO-ACTIVATED	BATTERY TYPE	BATTERY LIFE
RED 632-650 NM	UP TO 100 YDS UP TO 91.4 M	<5MW	2 IN 50.8 MM	IN-CHAMBER	BRASS	NO	2X AG5	UP TO 1 HRS

官量

SIGHT + MARK®

SPECIALTY BORESIGHTS

5. EGN (E. 1	DOMEDICITIE							
LASER TYPE	LASER RANGE	LASER WAVELENGTH	DOT SIZE @ 100 YDS/M	BORESIGHT TYPE	MATERIAL	AUTO-ACTIVATED	BATTERY TYPE	BATTERY LIFE
RED	UP TO 100 YDS	<5MW	2 IN	IN-CHAMBER	BRASS	NO	3X AG3	UP TO 1 HRS

BORESIGHTS

UNIVERSAL BURESIGHTS									
	LASER TYPE	LASER RANGE	LASER WAVELENGTH	DOT SIZE @ 100 YDS/M	BORESIGHT TYPE	MATERIAL	AUTO-ACTIVATED	BATTERY TYPE	BATTERY LIFE
	RED OR GREEN	UP TO 100 YDS UP TO 91.4 M	<5MW	2 IN 50.8 MM	IN-CHAMBER	BRASS	МО	2X AG5	UP TO 1 HRS

223 . 5 . 56 NATO MODEL: SM39001

7.62MM X 39 MODEL: SM39002

30-06. 270 25-06 MODEL: SM39003

7.MM . 388 . 264 MODEL: SM39005

243 . 308 . 7.62X54 MODEL: SM39005

300 WM MODEL: SM39006

.30-30 WIN MODEL: SM39009

.300 WSM MODEL: SM39010

303 BRITISH MODEL: SM39013 6.5 CREEDMOOR, .22-250 MODEL: SM39020 .22 LR MODEL: SM39021 .17 HMR MODEL: SM39022 6.8 REM SPC MODEL: SM39023 7.62X54MM R MODEL: SM39037 300 BLK MODEL: SM39043 6.5 GRENDAL MODEL: SM39047

.50 CAL - RED MODEL: SM39012

.50 CAL - GREEN MODEL: SM39038

9MM_LUGER MODEL: SM39015 -40 SEW MODEL: SM39016 -45 ACP MODEL: SM39017 -3577.38 SPECIAL MODEL: SM39018 -380 ACP MODEL: SM39046

.270 WSM MODEL: SM39011

12 GUAGE MODEL: SM39007 20 GUAGE MODEL: SM39008 CROSSBOW MODEL: SM39039

TRIPLE DUTY - RED MODEL: SM39024 TRIPLE DUTY - GREEN MODEL: SM39026 UNIVERSAL - RED MODEL: SM39014 UNIVERSAL - GREEN MODEL: SM39044

ACCESSORIES





At Sightmark, "Make Your Mark" means more than optics and point of impact. We offer an array of accessories, from scope rings and covers to data books, to enhance your shooting and overall outdoor experiences.

OBJECTIVE SIZE	TRADITIONAL GUN	AR STYLE GUN
20-25MM	LOW	EXTRA HIGH
26-30MM	LOW	EXTRA HIGH
31-35MM	LOW	EXTRA HIGH
36-40MM	LOW - MEDIUM	EXTRA HIGH
41-45MM	MEDIUM	EXTRA HIGH
46-50MM	MEDIUM - HIGH	EXTRA HIGH
51-55MM	HIGH	EXTRA HIGH
56-60MM	HIGH - EXTRA HIGH	EXTRA HIGH





BUBBLE LEVEL RINGS

RING	BUBBLE	SINGLE BOLT	TORQUE SPEC	MATERIAL
DIAMETER	LEVEL	MOUNTING	RINGS	
30 MM OR 34 MM	YES	YES	10 - 12 IN LBS 1.1 - 1.4 NM	ALUMINUM

HEIGHT: MEDIUM MODEL: SM34006 HEIGHT: HIG MODEL: SM3400 HEIGHT: EXTRA HIGH MODEL: SM34008

			TACTICAL KINGS		
RING	RING	TORQUE SPEC	TORQUE SPEC	MATERIAL	
DIAMETER	HEIGHT	HEX	RINGS		
30 MM	LOW, MED,	120 - 140 IN LBS	19 - 22 IN LBS	6061-T6	
& 1 IN	HIGH, EXTRA HIGH	13.5 - 15.8 NM	2.1 - 2.5 NM	ALUMINUM	

SIZE: SMALL MODEL: SM19041 SIZE: MEDIUM MODEL: SM19042 SIZE: LARGE MODEL: SM19043

iname in the

WRAITH BOLT ACTION MOUNT MODEL: SM18011.01



. WRAITH BOLT ACTION MOUNT



FIXED CANTILEVER MOUNTS

DIAMETER	HEIGHT	HEX	RINGS	MATERIAL
30 MM	1.5 IN	40 -50 IN LBS	22 - 25 IN LBS	6061-T6
& 1 IN	38.1 MM	4.5 - 5.6 NM	3.4 - 3.8 NM	ALUMINUM



DIAMETER	HEIGHT	HEX	RINGS	MATERIAL
30 MM	1.5 IN	40 -50 IN LBS	22 - 25 IN LBS	6061-T6
& 1 IN	38.1 MM	4.5 - 5.6 NM	3.4 - 3.8 NM	ALUMINUM





SLOPE: NO MODEL: SM34023

SLOPE: NO MODEL: SM34020

SLOPE: NO MODEL: SM34022

SLOPE: 20 MOA MODEL: SM34024



Sightmark - US 2201 Heritage Parkway Mansfield, TX 76063 817.225.0310 sales@sightmark.com



Sightmark - EMEA 12 Chelopeshko Shose Sofia 1839, Bulgaria +359 2 434 3287 sales@sellmarkeu.net