

Sightron.com

THE Sightron RIFLESCOPE STORY

The Commitment

Are you a serious shooter? Do you demand as much from your equipment as you do from yourself? If so, then you'll certainly appreciate Sightron. We make the most advanced riflescopes, binoculars and electronic red dot sighting devices in the world. Sightron optics are designed by serious shooters for serious sportsman. Our optics are the clearest, most precise products to ever hit the market, because we know you want to be on target, shot after shot, after shot.



Quality

Sightron has built a reputation on quality products at affordable prices. Twenty-eight years of continuous growth and meeting the demands of the marketplace has placed Sightron products among the most respected optics in the industry. As we continue to make product improvements you can be sure Sightron will provide you with performance and dependability that you require in the field or at the range. At Sightron, quality is not a goal but a promise. We only build products that meet our stringent stadards and performance criteria. Every scope is tested and re-tested to insure all the performance required from even the most demanding users.

Technology & Design

Sightron products are designed and engineered to provide a lifetime of durability and reliability. Setting industry standards for optical excellence is our mission statement. Sightron has created industry-leading features like the ExacTrack windage and elevation adjustment system and our NEW Zact-7 Revcoat Plus™ seven layer fully multi-coating system. This new revolutionary coating allows even more superior light transmission and clarity than previously achieved. Zact-7 Revcoat Plus[™] also provides excellent visibility and protection in the harshest conditions. All Sightron products must surpass the highest quality control standards to ensure every scope is built to withstand the most punishing environment, quaranteeing reliable performance year after year.

Superior Optics

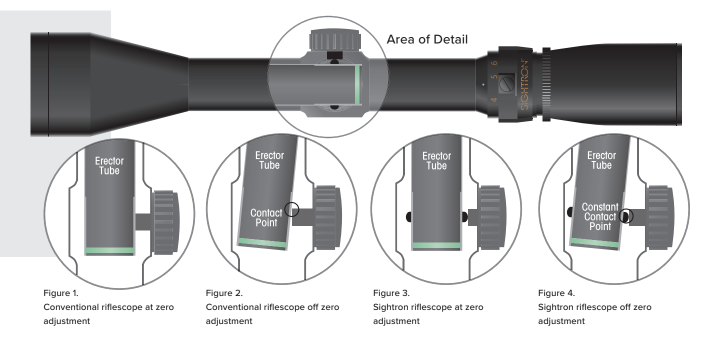
No matter how good your aim, if the optics in your scope aren't functioning properly, you'll miss. To make sure you're always on target, at Sightron we use specially ground lenses that provide unparalleled image resolution. All SV, SIII, S-TAC, SII36X42BRD and SIH lenses feature multiple layers of coating to eliminate glare, increase contrast and maximize light transmission. Finally, each optic is hand fit into the sighting device for precise placement and perfectly matched alignment. That's why when you look through a Sightron instrument, your targets will appear sharper and clearer than ever before.

In today's marketplace with all the choices available to the consumer there are many quality products but none that combine the features and cost that really provide a great buy for customers of all types and needs.

ExacTrack

The heart of any scope is accuracy. This is obtained by a combination of different components; quality lenses, design of the main body tube, the erector tube and the windage and elevation assembly.





ExacTrack

These elements are the neurological center of any Sightron scope, surpassing the competition and standing at a higher level of quality. The Sightron SV, SIII, S-TAC, and the SII36X42BRD feature ExacTrack, the most revolutionary breakthrough in modern shooting history. Thanks to our unique windage and elevation adjustment system, this simple yet innovative advancement features an exclusive erector tube that keeps a positive, flush point of contact from zero alignment through even the most dramatic adjustments. In other words, you will never experience drift. Never! Within your riflescope is an erector or pivot tube. The windage and elevation adjustments move this tube for proper alignment. Conventional scopes have a curved surface against a flat surface. This contact is only complete at zero adjustment (when the

erector tube is in the ideal centered position, see Figure 1). As the adjustments press the erector tube in any direction, the contact becomes imperfect (see Figure 2), causing the reticle to drift from the optical center (horizontal and vertical reticle trajectory or movement). Also, in many cases since the point of contact is less than what is required to hold the erector tube in position, the result is what every sportsman knows as point-of-impact shift. Sightron has developed a new erector tube with an integral ring. This ring and the redesigned adjustment screws have become the first positive contact system in the market. ExacTrack will keep constant and perfect point-of-impact, at or off zero (see Figures 3 & 4). This constant pressure point will ensure the accuracy of all Sightron scopes during the most rugged conditions.

At Sightron, quality is not a luxury, but a necessity.

Sightron.com 3



NEW 2022

S 1 [™] **G 2** 1.75-5x32

1 in Tube

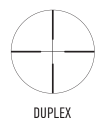
Introducing the 2nd generation S1 G2 series of one-inch riflescopes. Built on the legacy of the original SI series, first introduced in 2002, the new S1 series applies everything we have learned the last 20 years and engineered each scope for the next generation of hunters and target sport enthusiasts.

Our designers and engineers focused on reducing weight, improving optical design, light transmission, eye relief, and more generous sight pictures.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per REVOLUTION	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
32000	Duplex	Second	No	3.4 - 3.3	1/4 MOA	120/120 MOA	15 MOA	No	Hunting	1 inch	12.7 oz	10.3 in

AVAILABLE RETICLES



STANDARD FEATURES

- · Improved optical design for clear, sharp viewing
- · Fully Multi-Coated all-glass optical-grade lenses
- · Rugged 1" aluminum tube
- · Waterproof, Fogproof, Shockproof
- Covered by Sightron's Lifetime Performance Guarantee

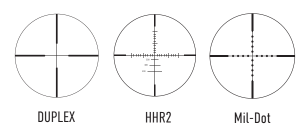
HUNTING SERIES

LIGHTWEIGHT, WIDE SIGHT PICTURE, & FLEXIBLE EYE RELIEF Our designers and engineers focused on reducing weight, improving optical design, light transmission, eye relief, and more generous sight pictures.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per REVOLUTION	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
32001	Duplex	Second	No	4.1 - 3.3	1/4 MOA	70/70 MOA	15 MOA	No	Hunting	1 inch	13.9 oz	11.7 in
32002	HHR	Second	No	4.1 - 3.3	1/4 MOA	70/70 MOA	15 MOA	No	Hunting	1 inch	13.9 oz	11.7 in
32003	Mil-Dot	Second	No	4.1 - 3.3	1/4 MOA	70/70 MOA	15 MOA	No	Hunting	1 inch	13.9 oz	11.7 in

AVAILABLE RETICLES



STANDARD FEATURES

- · Improved optical design for clear, sharp viewing
- · Fully Multi-Coated all-glass optical-grade lenses
- · Rugged 1" aluminum tube
- · Waterproof, Fogproof, Shockproof
- Covered by Sightron's Lifetime Performance Guarantee



LIGHTWEIGHT, WIDE SIGHT
PICTURE, & FLEXIBLE
EYE RELIEF

RIFLESCOPES

NEW 2022

S 1 [™] **G 2** 3.5-10 x 5 0

1 in Tube

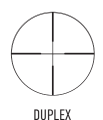
Introducing the 2nd generation S1 G2 series of one-inch riflescopes. Built on the legacy of the original SI series, first introduced in 2002, the new S1 series applies everything we have learned the last 20 years and engineered each scope for the next generation of hunters and target sport enthusiasts.

Our designers and engineers focused on reducing weight, improving optical design, light transmission, eye relief, and more generous sight pictures.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per REVOLUTION	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
32004	Duplex	Second	No	4.1 - 3.3	1/4 MOA	60/60 MOA	15 MOA	No	Hunting	1 inch	15.9 oz	12.6 in

AVAILABLE RETICLES



STANDARD FEATURES

- · Improved optical design for clear, sharp viewing
- · Fully Multi-Coated all-glass optical-grade lenses
- · Rugged 1" aluminum tube
- · Waterproof, Fogproof, Shockproof
- · Covered by Sightron's Lifetime Performance Guarantee

SI HUNTING SERIES

LIGHTWEIGHT, WIDE SIGHT PICTURE, & FLEXIBLE EYE RELIEF 1 in TUBE

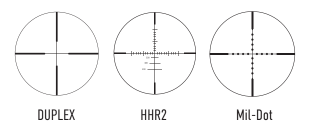
Introducing the 2nd generation S1 G2 series of one-inch riflescopes. Built on the legacy of the original SI series, first introduced in 2002, the new S1 series applies everything we have learned the last 20 years and engineered each scope for the next generation of hunters and target sport enthusiasts.

Our designers and engineers focused on reducing weight, improving optical design, light transmission, eye relief, and more generous sight pictures.



							/			//// \	/ / / / / / / / / / / / / / / / / / / /	\\\ <i>27/// /</i>
PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per REVOLUTION	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
32005	Duplex	Second	No	3.5 - 3.2	1/4 MOA	60/60 MOA	15 MOA	No	Hunting	1 inch	14.5 oz	12,3 in
32006	HHR	Second	No	3.5 - 3.2	1/4 MOA	60/60 MOA	15 MOA	No	Hunting	1 inch	14.5 oz	12.3 in
32009	Mil-Dot	Second	No	3.5 - 3.2	1/4 MOA	60/60 MOA	15 MOA	No	Hunting	1 inch	14.5 oz	12.3 in

AVAILABLE RETICLES



STANDARD FEATURES

- Improved optical design for clear, sharp viewing
- Fully Multi-Coated all-glass optical-grade lenses
- · Rugged 1" aluminum tube
- · Waterproof, Fogproof, Shockproof
- · Covered by Sightron's Lifetime Performance Guarantee



LIGHTWEIGHT, WIDE SIGHT PICTURE, & FLEXIBLE EYE RELIEF RIFLESCOPES

NEW 2022

S 1 TM **G 2** 4 - 1 2 x 4 0 A 0

1 in TUBE

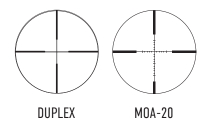
Introducing the 2nd generation S1 G2 series of one-inch riflescopes. Built on the legacy of the original SI series, first introduced in 2002, the new S1 series applies everything we have learned the last 20 years and engineered each scope for the next generation of hunters and target sport enthusiasts.

Our designers and engineers focused on reducing weight, improving optical design, light transmission, eye relief, and more generous sight pictures.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per REVOLUTION	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
32007	Duplex	Second	No	3.5 - 3.2	1/4 MOA	60/60 MOA	15 MOA	No	Hunting	1 inch	16.2 oz	12.1 in
32008	M0A-20	Second	No	3.5 - 3.2	1/4 MOA	60/60 MOA	15 MOA	No	Hunting	1 inch	16.2 oz	12.1 in

AVAILABLE RETICLES



STANDARD FEATURES

- · Improved optical design for clear, sharp viewing
- · Fully Multi-Coated all-glass optical-grade lenses
- · Rugged 1" aluminum tube
- · Waterproof, Fogproof, Shockproof
- Covered by Sightron's Lifetime Performance Guarantee

HUNTING SERIES

LIGHTWEIGHT, WIDE SIGHT PICTURE, & FLEXIBLE EYE RELIEF



SIH 3-9x32 RF

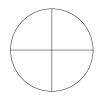
1 in TUBE

Designed for the ever popular .22 rifle. It is the perfect scope for the small game hunter or short-range target shooter. Combine the fixed parallax at 50 yards, the fine crosshair reticle, 12-ounce weight, and measuring only 12 inches long and you have the ultimate .22 rifle setup.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per REVOLUTION	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
31019	Crosshair	Second	No	4.0 -3.6	1/4 MOA	70/70 MOA	15 MOA	No	Hunting	1 inch	11.6 oz	11.2 in

AVAILABLE RETICLES



Crosshair

STANDARD FEATURES

- · Capped Hunting Turrets
- Fully multi-coated lens for excellent light transmission
- 32mm Front Objective for light weight and low profile
- 1-inch one-piece tube design for maximum durability
- · Fine Crosshair Reticle

RIMFIRE SERIES

PARALLAX, & FINE CROSSHAIR RETICLE

SII 36x42 BRD

lin Tube

This Competition Scope puts all the required features in an affordable package. The adjustable objective has 720 degrees of fine focus adjustment and will focus from 45 feet to infinity. The 42mm objective comes with a locking ring for precise objective placement and prevents objective movement under recoil. The capped target knobs provide positive audible click adjustments in 1/8 MOA and are resettable to zero. The scope uses a fine cross hair reticle with a .125 MOA dot.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per REVOLUTION	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
30156	Target Dot .125	Second	No	3.2	1/8 MOA	60/60 MOA	7.5 MOA	No	Target	1 inch	17.3 oz	15.3 in

AVAILABLE RETICLES



- · Capped Target Turrets
- Fully multi-coated lens for excellent light transmission
- Exclusive ExacTrack Windage and Elevation adjustment system
- · 1-inch one-piece tube design for maximum durability
- · Target Dot .125 MOA Reticle



S-TAC 3-16x42

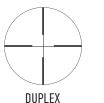
30mm TUBE

The ideal scope for target, varmint, and hunting applications is available in SFP and FFP versions. The unique flip-up lever built into the zoom ring makes magnification adjustments fast and easy.



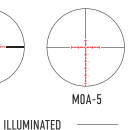
PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per Revolution	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
26012	Duplex	Second	No	4.1 - 3.8	1/4 MOA	70/70 MOA	15 MOA	No	Target	30mm	23.3 oz	12.9 in
26013	MOA-3	Second	No	4.1 - 3.8	1/4 MOA	70/70 MOA	15 MOA	No	Target	30mm	23.3 oz	12.9 in
26017	MH-2	First	Yes	4.1 - 3.8	.1 MRAD	20.4/20.4 MRAD	5 MRAD	Yes	Tactical	30mm	24.8 oz	12.9 in
26020	MOA-5	First	Yes	4.1 - 3.8	1/4 MOA	70/70 MOA	15 MOA	Yes	Tactical	30mm	24.8 oz	12.9 in

AVAILABLE RETICLES









- FFP and SFP models
- · Tactical or Target Turrets
- · Easy to set Zero Stop on FFP models
- · Zact-7 Revcoat® Multi-Coating for excellent light transmission
- Exclusive ExacTrack Windage and Elevation adjustment system
- · 30mm one-piece tube design for maximum durability

S-TAC 4-20x50

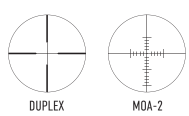
30mm TUBE

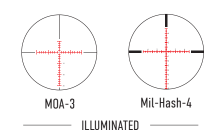
When you need a little more reach on those long-range shots, the S-TAC 4-20x50 is the choice for target, varmint, and hunting shooters. Available in SFP and FFP versions along with 4 reticle options. The unique flip-up lever built into the zoom ring makes magnification adjustments fast and easy too.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per Revolution	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
26014	Duplex	Second	No	4.0 - 3.7	1/4 MOA	40/80 MOA	15 MOA	No	Target	30mm	23.6 oz	14.8 in
26015	MOA-2	Second	No	4.0 - 3.7	1/4 MOA	40/80 MOA	15 MOA	No	Target	30mm	23.6 oz	14.8 in
26016	Mil-Hash-4	First	Yes	3.9 - 3.7	.1 MRAD	12/22.9 MRAD	5 MRAD	Yes	Tactical	30mm	25.6 oz	15 in
26019	MOA-3	First	Yes	3.9 - 3.7	1/4 MOA	40/80 MOA	15 MOA	Yes	Tactical	30mm	25.6 oz	15 in

AVAILABLE RETICLES





- FFP and SFP models
- Tactical or Target Turrets
- · Easy to set Zero Stop on FFP models
- ·Zact-7 Revcoat® Multi-Coating for excellent light transmission
- Exclusive ExacTrack Windage and Elevation adjustment system
- · 30mm one-piece tube design for maximum durability



SIII PLR 6 - 2 4 x 5 0

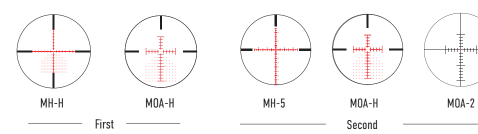
30mm TUBE

The SIII PLR 6-24x50 Zero-Stop riflescope features a new internal zero-stop mechanism, more precise windage and elevation adjustments, improved light transmission, and clarity. Engineered for long range target shooting and hunting, the scope provides you with all the tools you need to get on target and stay there.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per Revolution	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
28000	МОА-Н	First	Yes	3.8 - 3.6	1/4 MOA	80/80 MOA	20 MOA	Yes	Tactical	30mm	28.2 oz	15.4 in
28001	МН-Н	First	Yes	3.8 - 3.6	.1 MRAD	23.3/23.3 MRAD	10 MRAD	Yes	Tactical	30mm	28.2 oz	15.4 in
28002	МОА-Н	Second	Yes	3.8 - 3.6	1/4 MOA	100/100 MOA	20 MOA	Yes	Tactical	30mm	28.2 oz	15.4 in
28003	MH-5	Second	Yes	3.8 - 3.6	.1 MRAD	29.1/29.1 MRAD	10 MRAD	Yes	Tactical	30mm	28.2 oz	15.4 in
28008	MOA-2	Second	Yes	3.8 - 3.6	1/4 MOA	100/100 MOA	20 MOA	Yes	Tactical	30mm	28.2 oz	15.4 in

AVAILABLE RETICLES



- Precision Tactical Turrets with internal zero stop
- ·11 postion off/on side mounted illumination dial
- Zact-7 Revcoat Plus™ Multi-coating for superior light transmission
- Exclusive ExacTrack Windage and Elevation adjustment system
- · Waterproof, Fogproof, and Shockproof

SIII PLR 8 - 3 2 x 5 6

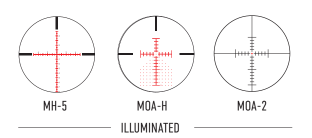
30mm TUBE

The SIII PLR 8-32x56 Zero-Stop riflescope features a new internal zero-stop mechanism, more precise windage and elevation adjustments, improved light transmission, and clarity. Engineered for long range target shooting and hunting, the scope provides you with all the tools you need to get on target and stay there.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per Revolution	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
28004	МОА-Н	Second	Yes	4.0 - 3.6	1/4 MOA	70/70 MOA	20 MOA	Yes	Tactical	30mm	30.3 oz	15.9 in
28005	MH-5	Second	Yes	4.0 - 3.6	.1 MRAD	21.6/21.6 MRAD	10 MRAD	Yes	Tactical	30mm	30.3 oz	15.9 in
28009	MOA-2	Second	Yes	4.0 - 3.6	1/4 MOA	70/70 MOA	20 M0A	Yes	Tactical	30mm	30.3 oz	15.9 in

AVAILABLE RETICLES



- · Precision Tactical Turrets with internal zero stop
- · 11 postion off/on side mounted illumination dial
- · Zact-7 Revcoat Plus™ Multi-coating for superior light transmission
- Exclusive ExacTrack Windage and Elevation adjustment system
- · Waterproof, Fogproof, and Shockproof



SIII PLR 10-50x60

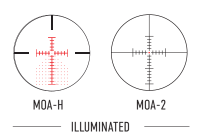
30mm TUBE

The favorite of long range and competitive shooters SIII PLR 10-50x60 Zero-Stop riflescope features a new internal zero-stop mechanism, more precise windage and elevation adjustments, improved light transmission, and clarity. Engineered for long range target shooting and hunting, the scope provides you with all the tools you need to get on target and stay there.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per REVOLUTION	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
28006	МОА-Н	Second	Yes	4.5 - 3.8	1/4 MOA	50/50 MOA	20 MOA	Yes	Tactical	30mm	33.5 oz	17.4 in
28010	MOA-2	Second	Yes	4.5 - 3.8	1/4 MOA	50/50 MOA	20 MOA	Yes	Tactical	30mm	33.5 oz	17.4 in

AVAILABLE RETICLES



- · Precision Tactical Turrets with internal zero stop
- ·11 postion off/on side mounted illumination dial
- · Zact-7 Revcoat Plus™ Multi-coating for superior light transmission
- Exclusive ExacTrack Windage and Elevation adjustment system
- · Waterproof, Fogproof, and Shockproof





SIII 6 - 2 4 x 5 0

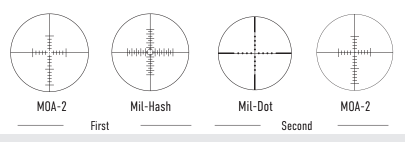
30mm TUBE

The SIII 6-24x50 LR is great for those target and field applications when you need a scope to be accurate beyond 1000 yards. With Sightron's patented ExacTrack technology you have precise windage and elevation adjustments while maintaining a positive point of contact with the erector tube. From zero to the most extreme adjustments, you will never experience drift again.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per Revolution	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
25133	Mil-Dot	Second	No	3.8 - 3.6	1/4 MOA	100/100 MOA	15 MOA	No	TARGET	30mm	24.3 oz	14.9 in
25127	MOA-2	Second	No	3.8 - 3.6	1/4 MOA	100/100 MOA	15 MOA	No	TACTICAL	30mm	24.3 oz	14.9 in
25171	Mil-Hash	First	No	3.8 - 3.6	.1 MRAD	23.3/23.3 MRAD	5 MRAD	Yes	TACTICAL	30mm	24.3 oz	14.9 in
25170	MOA-2	First	No	3.8 - 3.6	1/4 MOA	80/80 MOA	15 MOA	Yes	TACTICAL	30mm	24.3 oz	14.9 in
25168	MOA-2	Second	No	3.8 - 3.6	1/4 MOA	100/100 MOA	15 MOA	Yes	TACTICAL	30mm	24.3 oz	14.9 in

AVAILABLE RETICLES



- FFP and SFP models
- Tactical or Capped Target Turrets
- ·Zact-7 Revcoat® Multi-Coating for excellent light transmission
- Exclusive ExacTrack Windage and Elevation adjustment system
- · 30mm one-piece tube design for maximum durability
- · Waterproof, Fogproof, and Shockproof

SIII 8 - 3 2 x 5 6

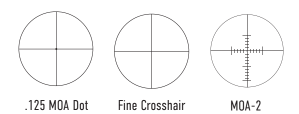
30mm TUBE

The SIII 8-32x56 LR is great for those target and field applications when you need a scope to be accurate beyond 1000 yards. With Sightron's patented ExacTrack technology you have precise windage and elevation adjustments while maintaining a positive point of contact with the erector tube. From zero to the most extreme adjustments, you will never experience drift again.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per Revolution	ZERO STOP	KNOB Style	TUBE Size	WEIGHT	LENGTH
25137	Fine Cross Hair	Second	No	4.0 - 3.6	1/4 MOA	70/70 MOA	15 MOA	No	Target	30mm	26.5 oz	15.3 in
25147	Target Dot .125	Second	No	4.0 - 3.6	1/8 MOA	70/70 MOA	10 MOA	No	Tactical	30mm	26.5 oz	15.3 in
25149	MOA-2	Second	No	4.0 - 3.6	1/4 MOA	70/70 MOA	15 MOA	No	Tactical	30mm	26.5 oz	15.3 in
25173	MOA-2	Second	No	4.0 - 3.6	1/4 MOA	70/70 MOA	15 MOA	Yes	Target	30mm	26.5 oz	15.3 in

AVAILABLE RETICLES



- · Tactical or Capped Target Turrets
- Zact-7 Revcoat® Multi-Coating for excellent light transmission
- Exclusive ExacTrack Windage and Elevation adjustment system
- · 30mm one-piece tube design for maximum durability
- · Waterproof, Fogproof, and Shockproof

SIII 10-50x60

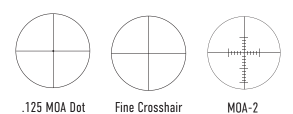
30mm TUBE

The SIII 10-50x60 LR is great for those target and field applications when you need a scope to be accurate beyond 1000 yards. With Sightron's patented ExacTrack technology you have precise windage and elevation adjustments while maintaining a positive point of contact with the erector tube. From zero to the most extreme adjustments, you will never experience drift again.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per REVOLUTION	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
25003	MOA-2	Second	No	4.5 - 3.8	1/4 MOA	50/50 MOA	10 MOA	No	Tactical	30mm	30.1 oz	16.9 in
25138	Target Dot .1	Second	No	4.5 - 3.8	1/8 MOA	50/50 MOA	10 MOA	No	Target	30mm	30.1 oz	16.9 in
25139	Fine Cross Hair	Second	No	4.5 - 3.8	1/8 MOA	50/50 MOA	10 MOA	No	Target	30mm	30.1 oz	16.9 in
25176	MOA-2	Second	No	4.5 - 3.8	1/4 MOA	50/50 MOA	10 MOA	Yes	Tactical	30mm	30.1 oz	16.9 in

AVAILABLE RETICLES



- Tactical or Capped Target Turrets
- Zact-7 Revcoat® Multi-Coating for excellent light transmission
- Exclusive ExacTrack Windage and Elevation adjustment system
- · 30mm one-piece tube design for maximum durability
- · Waterproof, Fogproof, and Shockproof



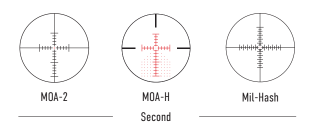
SIII FIELD TARGET 10-50x60

The SIII 10-50x60 FT is designed for competitive air gun shooters. It provides precision parallax adjustments between 10 and 300 yards for precise ranging. With a total travel of 50 MOA the shooter has enough travel for targets in any conditions. Sightron's patented ExacTrack technology provides precise windage and elevation adjustments while maintaining a positive point of contact with the erector tube. From zero to the most extreme adjustments, you will never experience drift again.



PART NUMBER	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per Revolution	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
25010	MOA-2	Second	Yes	4.5 - 3.8	1/8 MOA	50/50 MOA	10 MOA	No	Target	30mm	30.8 oz	16.9 in
25011	Mil-Hash	Second	Yes	4.5 - 3.8	.05 MRAD	14.5/14.5 MRAD	2.5 MRAD	No	Tactical	30mm	30.8 oz	16.9 in
25018	МОА-Н	Second	Yes	4.5 - 3.8	1/8 MOA	50/50 MOA	10 MOA	No	Target	30mm	30.8 oz	16.9 in

AVAILABLE RETICLES



- · Tactical or Capped Target Turrets
- · Zact-7 Revcoat® Multi-Coating for excellent light transmission
- Exclusive ExacTrack Windage and Elevation adjustment system
- · 30mm one-piece tube design for maximum durability
- · Waterproof, Fogproof, and Shockproof



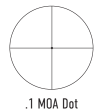
SIII ED COMPETITION

The 45x45 ED and the 36x45 ED are designed for competitive shooters and have all the features of a winning combination. The ED glass objective provides high quality images and superior target definition. The side focus knob will focus from 10 yards to infinity for all kinds of competition and target shooting. The scope weighs in at 20.5 oz.



PART Number	MAGNIFICATION	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per REVOLUTION	KNOB Style	TUBE Size	WEIGHT	LENGTH
25150	45x45	Target Dot .1	Second	No	3.6	1/10 MOA	50/50 MOA	5 MOA	Target	30mm	20.5 oz	15 in
25184	45x45	Fine Cross Hair	Second	No	3.6	1/10 MOA	50/50 MOA	5 MOA	Target	30mm	20.5 oz	15 in
25185	36x45	Target Dot .1	Second	No	3.6	1/10 MOA	50/50 MOA	5 MOA	Target	30mm	20.5 oz	15 in
25186	36x45	Fine Cross Hair	Second	No	3.6	1/10 MOA	50/50 MOA	5 MOA	Target	30mm	20.5 oz	15 in

AVAILABLE RETICLES



Fine Crosshair

- ED Glass for superior light transmission
- · Capped Target Turrets
- · Precision Parallax correction 10 yards to infinity
- Exclusive ExacTrack Windage and Elevation adjustment system
- · Waterproof, Fogproof, Shockproof



SV ED 10-50x60

34mm TUBE

The SV 10-50x60 ED is designed purely for long range target shooting. The 34mm body tube with ED glass provides 70 MOA elevation and 60 MOA windage. Large oversized tactical turrets with 1/8 MOA clicks provide 10 MOA per revolution. The patented F.A.S.T focus system provides a two focus dials; the first operates like a standard quick acquisition focus knob, and the second provides a 4 to 1 gear reduction for smooth fine focus.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per REVOLUTION	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
27008	Target Dot .1	Second	No	4.5 - 3.8	1/8 MOA	60/70 MOA	10 MOA	No	Tactical	34mm	42.7 oz	16.5 in
27012	Target Dot .1	Second	No	4.5 - 3.8	1/8 MOA	60/70 MOA	10 MOA	Yes	Tactical	34mm	42.7 oz	16.5 in

AVAILABLE RETICLES



.1 MOA Dot

- Locking Precision Tactical Turrets*
- · Zero-stop and non-zero-stop options
- ED Glass for superior viewing
- · F.A.S.T focus system for super-fine focus adjustments
- Exclusive ExacTrack Windage and Elevation adjustment system
- · Waterproof, Fogproof and Shockproof
- *zero-stop model offers locking windage knob only



NEW 2022

S 6 1 - 6 x 2 4

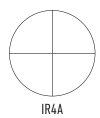
30mm TUBE

New for 2022 the Sightron S6 1-6x24 SFP features a 30mm one-piece aluminum tube with the new IR4A illuminated dot reticle. The new optical design features Sightron's new proprietary MC-777 Multi-Coating technology to set a new standard in clarity, light transmission, color accuracy and sharpness. Excellent eye relief and a forgiving eye box provides fast target acquisition for all hunting and speed shooting requirements. The turrets are resettable to zero with 140 MOA adjustments for the most extreme shooting conditions. Sightron's exclusive ExacTrack erector tube system provides constant, positive and flush contact that eliminates drift at any windage and elevation adjustment.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per Revolution	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
66000	IR4A	Second	Yes	3.9 - 3.7	1/2 MOA	140/140 MOA	20 MOA	No	Target	30mm	21.5 oz	10.5 in

AVAILABLE RETICLES



- · 11-Position Illumination Dial
- MC-777 Multi-Coating Technology
- · NEW IR4A Illuminated Reticle
- Exclusive ExacTrack Windage and Elevation adjustment system
- · Waterproof, Fogproof, Shockproof



NEW 2022

S 6 1 - 6 x 2 4

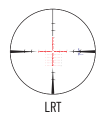
34mm TUBE

New for 2022 the Sightron S6 1-6x24 FFP features a 34mm one-piece aluminum tube with the new illuminated LRT reticle (Long Range Tactical). The new optical design features Sightron's new proprietary MC-777 Multi-Coating technology to set a new standard in clarity, light transmission, color accuracy, and sharpness. Excellent eye relief and a forgiving eye box provide fast target acquisition for all hunting and speed shooting requirements. The .1 mil turrets are resettable to zero with 35 mils of adjustments for the most extreme shooting conditions. Sightron's exclusive ExacTrack erector tube system provides constant, positive and flush contact that eliminates drift at any windage and elevation adjustment.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per Revolution	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
66001	LRT	First	Yes	4.6 - 3.8	.1 MRAD	35/35 MRAD	10 Mils	No	Target	34mm	26.1 oz	10.1 in

AVAILABLE RETICLES



- •11-Position Illumination Dial
- MC-777 Multi-Coating Technology
- NEW LRT Illuminated Reticle
- Exclusive ExacTrack Windage and Elevation adjustment system
- · Waterproof, Fogproof, Shockproof



S6 ED 5 - 30 x 56

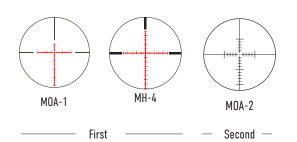
34mm TUBE

The S6 5-30x56 ED features Extra-Low
Dispersion (ED) elements to enhance contrast,
improve clarity and reduce chromatic
aberration for the cleanest and sharpest sight
picture possible. The 34mm tube combined
with Sightron's exclusive Zact-7 Revcoat Plus™
anti-reflection multi-coatings provide shooters
with excellent light transmission and flare
reduction when performance matters most.
The side-adjusted parallax correction will
focus from 10 yards to infinity for competitive
close and long-range shooting.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per Revolution	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
66002	MOA-2	Second	Yes	3.6 - 3.4	1/4 MOA	60/80 MOA	20 MOA	Yes	Tactical	34mm	33.3 oz	16.7 in
66003	MH-4	First	Yes	3.6 - 3.4	.1 MRAD	17/22 MRAD	10 MRAD	Yes	Tactical	34mm	33.3 oz	16.7 in
66004	MOA-1	First	Yes	3.6 - 3.4	1/4 MOA	60/80 MOA	20 MOA	Yes	Tactical	34mm	33.3 oz	16.7 in

AVAILABLE RETICLES



- ·SFP and FFP models
- · Extra-Low Dispersion (ED) Glass
- · 34mm Aluminum Tube Design
- Precision Tactical Turrets with internal Zero Stop
- Exclusive ExacTrack Windage and Elevation adjustment system
- · Waterproof, fogproof and shockproof



SVIII ED 5 - 40 x 5 6

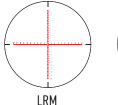
40mm TUBE

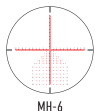
The SVIII 5-40x56 ED is a First Focal Plane Zero-Stop riflescope. It features ED Glass, a new internal zero-stop mechanism, and First Focal Plane illuminated reticles. Designed for long range target shooting and hunting, the scope provides 20 MILS of windage and 40 MILS of elevation with 1 Mil tactical knobs. The windage and elevation knobs have 10 MILS per revolution. The new 40mm body tube is waterproof, shockproof and nitrogen charged. Minimum focus is 10 meters.



PART Number	RETICLE	FOCAL Plane	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @ 100 yds	W/E TRAVEL	MIN Per REVOLUTION	ZERO Stop	KNOB Style	TUBE Size	WEIGHT	LENGTH
29000	MH-6	First	Yes	3.8 - 3.7	.1 MRAD	20/40 MRAD	10 MRAD	Yes	Tactical	40mm	49.0 oz	16.8 in
29001	LRM	First	Yes	3.8 - 3.7	.1 MRAD	20/40 MRAD	10 MRAD	Yes	Tactical	40mm	49.0 oz	16.8 in

AVAILABLE RETICLES





- · Extra-Low Dispersion (ED) Glass
- · 40mm Tube Design for Extreme W/E Adjustments
- NEW MC-777 Fully multi-coated optics for superior light transmission
- Precision Tactical Turrets with internal Zero Stop
- Exclusive ExacTrack Windage and Elevation adjustment system
- Illuminated LRM and MH-6 First Focal Plane reticle design
- · Sightron custom aluminum lens covers



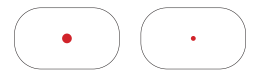
SRS-2 RED DOT

The SRS-2 reflex sight is handgun rated and provides a large parallax-free heads up display for an unobstructed sight window. The 2 MOA or 6 MOA red dot floats in your sight line and illuminates the target's impact point for fast repeatable target acquisition. The all glass lens is Multi-Coated with anti-reflective coatings for glare-free viewing in any lighting conditions. A final hard coating is applied to prevent scratching and easy cleaning.



PART Number	RETICLE	ILLUMINATION	EYE RELIEF (in)	CLICK VALUE @100yds	W/E TRAVEL	WEIGHT	LENGTH	MOUNT INCLUDED
40020	2 MOA Dot	Yes	Unlimited	1 MOA	115/172	1.09oz	2.007in	Yes - Pic Mount
40021	6 MOA Dot	Yes	Unlimited	1 MOA	115/172	1.09oz	2.007in	Yes - Pic Mount
41000	2 MOA Dot	Yes	Unlimited	1 MOA	115/172	1.09oz	2.007in	No
41001	2 MOA Dot	Yes	Unlimited	1 MOA	115/172	1.09oz	2.007in	No

AVAILABLE RETICLES



6 MOA Red Dot

2 MOA Red Dot

- · Available in 2 MOA and 6 MOA red dots
- Easy access battery tray keeps your sight mounted No more Re-zeroing
- · 10 position push-button intensity switch
- · Adjust windage and elevation in 1 MOA clicks
- · 300 hours of battery life on highest setting
- · Includes picatinny rail mount select models

S 3 0 - 5 R E D D O T

This unique Red Dot Sight is an excellent choice for those who are looking for the latest technology in electronic aiming devices. The RDS series is an excellent choice for shotguns, rifles and handguns in virtually any shooting situation. The S30-5 features an 11-position rheostat that will adjust the 5 MOA dot brightness for differing ambient lighting conditions.



PART Number	RETICLE	TUBE DIAMETER	EYE RELIEF (in)	LENS COATINGS	WEIGHT	LENGTH	FINISH
40011	5 MOA Dot	30mm	Unlimited	Fully Multi-Coated	5oz	4.6in	Black

AVAILABLE RETICLES



5 MOA Red Dot

- · 11-position rheostat to control brightness
- · Nitrogen charged
- \cdot Comes with rings, battery, honeycomb filter, allen wrench and sunshade



SII BL HD 20-60x85

Designed for hunting or at the range the SII HD spotting scope is built for all weather conditions. With a waterproof and fogproof construction, this spotting scope is made to resist the elements. The optical performance rivals its competitors with features like ED extra low dispersion glass, fully multi-coated lenses, an 85mm objective lens and a 3-inch sunshade extension. The SII BL HD 20-60x85 spotting scope comes with a protective cordura field cover.



PART Number	MODEL	MAGNIFICATION	EXIT PUPIL DIA (MM)	EYE RELIEF (mm)	FoV @100yds	MINIMUM FOCUS	COATINGS	WEIGHT	LENGTH	FINISH
23010	SIIBL2060X85HD-A	20-60	3.9-1.35	15-14.8	96-48 ft	24ft	Fully Multi-Coated	660z	17in	Green

STANDARD FEATURES

- · ED Glass (Extra Low Dispersion) for increased contrast and reduction of chromatic aberrations
- · Fully Multi-Coated Maximum optical quality and light transmission
- · Nitrogen Charged Prevents fogging and internal water buildup
- · Dual focus adjustment
- · Waterproof



3 7

ltem#	Description	Reticle Type	Focal Plane	Zero Stop	Illuminated Reticle	Turret Type	Click Value	Min. per Revolution	Field of View @ 100 yards	"Eye Relief (in.)"
S1 G2 Series - NEW										
32000	S1 1.75-5X32 G2 DUPLEX	Duplex	Second	No	No	Hunting	1/4 MOA	15 MOA	233.6 ft - 79.1ft	3.4 - 3.3 in
32001	S1 3-9X40 G2 DUPLEX	Duplex	Second	No	No	Hunting	1/4 MOA	15 MOA	48.6 ft - 18.1 ft	4.1 - 3.3 in
32002	S1 3-9X40 G2 HHR	HHR	Second	No	No	Hunting	1/4 MOA	15 MOA	48.6 ft - 18.1 ft	4.1 - 3.3 in
32003	S1 3-9X40 G2 MIL-DOT	Mil-Dot	Second	No	No	Hunting	1/4 MOA	15 MOA	48.6 ft - 18.1 ft	4.1 - 3.3 in
32004	S1 3.5-10X50 G2 DUPLEX	Duplex	Second	No	No	Hunting	1/4 MOA	15 MOA	41.9 ft - 16.2 ft	4.1 - 3.3 in
32005	S1 4-12X40 G2 DUPLEX	Duplex	Second	No	No	Hunting	1/4 MOA	15 MOA	36.5 ft - 14.3 ft	3.5 - 3.2 in
32006	S1 4-12X40 G2 HHR	HHR	Second	No	No	Hunting	1/4 MOA	15 MOA	36.5 ft - 14.3 ft	3.5 - 3.2 in
32009	S1 4-12X40 G2 MIL-DOT	Mil-Dot	Second	No	No	Hunting	1/4 MOA	15 MOA	36.5 ft - 14.3 ft	3.5 - 3.2 in
32007	S1 4-12X40 A0 G2 DUPLEX	Duplex	Second	No	No	Hunting	1/4 MOA	15 MOA	36.5 ft - 14.3 ft	3.5 - 3.2 in
32008	S1 4-12X40 AO G2-MOA-20	MOA-20	Second	No	No	Hunting	1/4 MOA	15 MOA	36.5 ft - 14.3 ft	3.5 - 3.2 in
SI Series										
31019	SIH39x32RF	Crosshair	Second	No	No	Hunting	1/4 MOA	15 MOA	33.1 ft - 12.2 ft	4.0 -3.6 in
SII Series										
30156	SII36X42BRD	Target Dot .125	Second	No	No	Target	1/8 MOA	7.5 MOA	3.0 ft	3.2 in
S-TAC Series										
26012	S-TAC3-16X42	Duplex	Second	No	No	Target	1/4 MOA	15 MOA	32.3 ft - 6.1 ft	4.1 - 3.8 in
26013	S-TAC3-16X42M0A	MOA-3	Second	No	No	Target	1/4 MOA	15 MOA	32.3 ft - 6.1 ft	4.1 - 3.8 in
26014	S-TAC4-20X50	Duplex	Second	No	No	Target	1/4 MOA	15 MOA	23.6 ft - 4.4 ft	4.0 - 3.7 in
26015	S-TAC4-20X50MOA	MOA-2	Second	No	No	Target	1/4 MOA	15 MOA	23.6 ft - 4.4 ft	4.0 - 3.7 in
S-TAC FFP Series										
26017	S-TAC3-16X42FFPZSPMH	MH-2	First	Yes	Yes	Tactical	.1 MRAD	5 MRAD	29.2 ft - 6.1 ft	4.1 - 3.6 in
26020	S-TAC3-16x42ZSFFPIRMOA	MOA-5	First	Yes	Yes	Tactical	1/4 MOA	15 MOA	29.2 ft - 6.1 ft	4.1 - 3.6 in
26016	S-TAC4-20X50FFPZSIRMH	Mil-Hash-4	First	Yes	Yes	Tactical	.1 MRAD	5 MRAD	22.2 ft - 4.36 ft	3.9 - 3.7 in
26019	S-TAC4-20X50FFPZSIRMOA	MOA-3	First	Yes	Yes	Tactical	1/4 MOA	15 MOA	22.2 ft - 4.36 ft	3.9 - 3.7 in
SIII Long Range Series										
25133	SIIISS624X50LRMD	Mil-Dot	Second	No	No	Target	1/4 MOA	15 MOA	16.1 ft - 3.9 ft	3.8 - 3.6 in
25127	SIIISS624X50LRMOA	MOA-2	Second	No	No	Tactical	1/4 MOA	15 MOA	16.1 ft - 3.9 ft	3.8 - 3.6 in
25168	SIIISS624X50LRZSMOA	MOA-2	Second	Yes	No	Tactical	1/4 MOA	15 MOA	16.1 ft - 3.9 ft	3.8 - 3.6 in
25137	SIIISS832X56LRFCH	Fine Cross Hair	Second	No	No	Target	1/4 MOA	15 MOA	12.2 ft - 3.1 ft	4.0 - 3.6 in
25149	SIIISS832X56LRMOA	MOA-2	Second	No	No	Tactical	1/4 MOA	15 MOA	12.2 ft - 3.1 ft	4.0 - 3.6 in
25147	SIIISS832X56LRTD/TDT	Target Dot .125	Second	No	No	Tactical	1/8 MOA	10 MOA	12.2 ft - 3.1 ft	4.0 - 3.6 in
25173	SIIISS832X56LRZSMOA	MOA-2	Second	Yes	No	Tactical	1/4 MOA	15 MOA	12.2 ft - 3.1 ft	4.0 - 3.6 in
25139	SIIISS1050X60LRFCH	Fine Cross Hair	Second	No	No	Target	1/8 MOA	10 MOA	9.6 ft - 2.2 ft	4.5 - 3.8 in
25003	SIIISS1050X60LRM0A	MOA-2	Second	No	No	Tactical	1/4 MOA	10 MOA	9.6 ft - 2.2 ft	4.5 - 3.8 in
25138	SIIISS1050X60LRTD	Target Dot .1	Second	No	No	Target	1/8 MOA	10 MOA	9.6 ft - 2.2 ft	4.5 - 3.8 in
25176	SIIISS1050X60LRZSMOA	MOA-2	Second	Yes	No	Tactical	1/4 MOA	10 MOA	9.6 ft - 2.2 ft	4.5 - 3.8 in

Windage Travel @ 100 yards	Elevation Travel @100 yards	Tube Diameter	ED Glass	Multi-Coating Type	Color	Shockproof	Waterproof	Fogproof / Nitrogen Charged	ExacTrack	Minimum Focus	Product Weight	Product Length
120 MOA	120 MOA	1 inch	No	Full MC	Matte Black	Yes	Yes	Yes	No	Parallax Free (100 yards)	12.7 oz	10.3 in
70 MOA	70 MOA	1 inch	No	Full MC	Matte Black	Yes	Yes	Yes	No	Parallax Free (100 yards)	13.9 oz	11.7 in
70 MOA	70 MOA	1 inch	No	Full MC	Matte Black	Yes	Yes	Yes	No	Parallax Free (100 yards)	13.9 oz	11.7 in
70 MOA	70 MOA	1 inch	No	Full MC	Matte Black	Yes	Yes	Yes	No	Parallax Free (100 yards)	13.9 oz	11.7 in
60 MOA	60 MOA	1 inch	No	Full MC	Matte Black	Yes	Yes	Yes	No	Parallax Free (100 yards)	15.9 oz	12.6 in
60 MOA	60 MOA	1 inch	No	Full MC	Matte Black	Yes	Yes	Yes	No	Parallax Free (100 yards)	14.5 oz	12.3 in
60 MOA	60 MOA	1 inch	No	Full MC	Matte Black	Yes	Yes	Yes	No	Parallax Free (100 yards)	14.5 oz	12.3 in
60 MOA	60 MOA	1 inch	No	Full MC	Matte Black	Yes	Yes	Yes	No	10 yards	16.2 oz	12.1 in
60 MOA	60 MOA	1 inch	No	Full MC	Matte Black	Yes	Yes	Yes	No	10 yards	16.2 oz	12.1 in
60 MOA	60 MOA	1 inch	No	Full MC	Matte Black	Yes	Yes	Yes	No	10 yards	16.2 oz	12.1 in
70 MOA	70 MOA	1 inch	No	Full MC	Matte Black	Yes	Yes	Yes	No	Parallax Free (50 yards)	11.6 oz	11.2 in
60 MOA	60 MOA	1 inch	No	Full MC	Matte Black	Yes	Yes	Yes	Yes	15 yards	17.3 oz	15.3 in
70 MOA	70 MOA	30mm	No	Zact-7	Matte Black	Yes	Yes	Yes	Yes	10 yards	23.3 oz	12.9 in
70 MOA	70 MOA	30mm	No	Zact-7	Matte Black	Yes	Yes	Yes	Yes	10 yards	23.3 oz	12.9 in
40 MOA	80 MOA	30mm	No	Zact-7	Matte Black	Yes	Yes	Yes	Yes	10 yards	23.6 oz	14.8 in
40 MOA	80 MOA	30mm	No	Zact-7	Matte Black	Yes	Yes	Yes	Yes	10 yards	23.6 oz	14.8 in
20.4 MRAD	20.4 MRAD	30mm	No	Zact-7	Matte Black	Yes	Yes	Yes	Yes	10 yards	24.8 oz	12.9 in
70 MOA	70 MOA	30mm	No	Zact-7	Matte Black	Yes	Yes	Yes	Yes	10 yards	24.8 oz	12.9 in
12 MRAD	22.9 MRAD	30mm	No	Zact-7	Matte Black	Yes	Yes	Yes	Yes	10 yards	25.6 oz	15.0 in
40 MOA	80 MOA	30mm	No	Zact-7	Matte Black	Yes	Yes	Yes	Yes	10 yards	25.6 oz	15.0 in
100 MOA	100 MOA	30mm	No	Zact-7	Matte Black	Yes	Yes	Yes	Yes	40 yards	24.3 oz	14.9 in
100 MOA	100 MOA	30mm	No	Zact-7	Matte Black	Yes	Yes	Yes	Yes	40 yards	24.3 oz	14.9 in
100 MOA	100 MOA	30mm	No	Zact-7	Matte Black	Yes	Yes	Yes	Yes	40 yards	24.3 oz	14.9 in
70 MOA	70 MOA	30mm	No	Zact-7	Satin Black	Yes	Yes	Yes	Yes	40 yards	26.5 oz	15.3 in
70 MOA	70 MOA	30mm	No	Zact-7	Satin Black	Yes	Yes	Yes	Yes	40 yards	26.5 oz	15.3 in
70 MOA	70 MOA	30mm	No	Zact-7	Satin Black	Yes	Yes	Yes	Yes	40 yards	26.5 oz	15.3 in
70 MOA	70 MOA	30mm	No	Zact-7	Satin Black	Yes	Yes	Yes	Yes	40 yards	26.5 oz	15.3 in
50 MOA	50 MOA	30mm	No	Zact-7	Satin Black	Yes	Yes	Yes	Yes	13 yards	30.1 oz	16.9 in
50 MOA	50 MOA	30mm	No	Zact-7	Satin Black	Yes	Yes	Yes	Yes	13 yards	30.1 oz	16.9 in
50 MOA	50 MOA	30mm	No	Zact-7	Satin Black	Yes	Yes	Yes	Yes	13 yards	30.1 oz	16.9 in
50 MOA	50 MOA	30mm	No	Zact-7	Satin Black	Yes	Yes	Yes	Yes	13 yards	30.1 oz	16.9 in
30 1·10A	30 1.104	30111111	110		Satin Diack	103	103	1.03	103	15 yaras	30.1 32	10.7 111

Item#	Description	Reticle Type	Focal Plane	Zero Stop	Illuminated Reticle	Turret Type	Click Value	Min. per Revolution	Field of View @ 100 yards	"Eye Relief (in.)"
SIII Long Range FFP Series										
25171	SIIISS624X50LRZSFFP/MH	Mil-Hash	First	Yes	No	Tactical	.1 MRAD	5 MRAD	16.1 ft - 3.6 ft	3.8 - 3.6 in
25170	SIIISS624X50LRZSFFP/M0A	MOA-2	First	Yes	No	Tactical	1/4 MOA	15 MOA	16.1 ft - 3.6 ft	3.8 - 3.6 in
SIII Competition Series										
25186	SIIISS36X45EDFCH	Fine Cross Hair	Second	No	No	Target	1/10 MOA	5 MOA	3.0 ft	3.6 in
25185	SIIISS36X45EDTD	Target Dot .1	Second	No	No	Target	1/10 MOA	5 MOA	3.0 ft	3.6 in
25184	SIIISS45X45EDFCH	Fine Cross Hair	Second	No	No	Target	1/10 MOA	5 MOA	2.4 ft	3.6 in
25150	SIIISS45X45EDTD	Target Dot .1	Second	No	No	Target	1/10 MOA	5 MOA	2.4 ft	3.6 in
SIII Field Target Series										
25011	SIIISS1050X60FTIRMH	Mil-Hash	Second	No	Yes	Tactical	.05 MRAD	2.5 MRAD	9.6 ft - 2.2 ft	4.5 - 3.8 in
25010	SIIISS1050X60FTIRMOA	MOA-2	Second	No	Yes	Target	1/8 MOA	10 MOA	9.6 ft - 2.2 ft	4.5 - 3.8 in
25018	SIIISS1050X60FTIRMOA-H	МОА-Н	Second	No	Yes	Target	1/8 MOA	10 MOA	9.6 ft - 2.2 ft	4.5 - 3.8 in
SIII PLR Series										
28003	SIIIPLR624X50ZSIRMH-5	MH-5	Second	Yes	Yes	Tactical	.1 MRAD	10 MRAD	16.1 ft - 3.9 ft	3.8 - 3.6 in
28008	SIIIPLR624X50ZSIRM0A-2	MOA-2	Second	Yes	Yes	Tactical	1/4 MOA	20 MOA	16.1 ft - 3.9 ft	3.8 - 3.6 in
28002	SIIIPLR624X50ZSIRM0A-H	МОА-Н	Second	Yes	Yes	Tactical	1/4 MOA	20 MOA	16.1 ft - 3.9 ft	3.8 - 3.6 in
28005	SIIIPLR832X56ZSIRMH-5	MH-5	Second	Yes	Yes	Tactical	.1 MRAD	10 MRAD	12.2 ft - 3.1 ft	4.0 - 3.6 in
28009	SIIIPLR832X56ZSIRMOA-2	MOA-2	Second	Yes	Yes	Tactical	1/4 MOA	20 MOA	12.2 ft - 3.1 ft	4.0 - 3.6 in
28004	SIIIPLR832X56ZSIRMOA-H	МОА-Н	Second	Yes	Yes	Tactical	1/4 MOA	20 MOA	12.2 ft - 3.1 ft	4.0 - 3.6 in
28010	SIIIPLR1050X60ZSIRM0A-2	MOA-2	Second	Yes	Yes	Tactical	1/4 MOA	20 MOA	9.6 ft - 2.2 ft	4.5 - 3.8 in
28006	SIIIPLR1050X60ZSIRMOA-H	МОА-Н	Second	Yes	Yes	Tactical	1/4 MOA	20 MOA	9.6 ft - 2.2 ft	4.5 - 3.8 in
SIII PLR FFP Series										
28000	SIIIPLR624X50ZSFFPIRM0A-H	МОА-Н	First	Yes	Yes	Tactical	1/4 MOA	20 MOA	16.1 ft - 3.9 ft	3.8 - 3.6 in
28001	SIIIPLR624X50ZSFFPIRMH-H	МН-Н	First	Yes	Yes	Tactical	.1 MRAD	10 MRAD	16.1 ft - 3.9 ft	3.8 - 3.6 in
SV ED Series										
27008	SVSSED1050X60TD	Target Dot .1	Second	Yes	No	Tactical	1/4 MOA	10 MOA	9.6 ft - 2.2 ft	4.5 - 3.8 in
27012	SVSSED1050X60ZSTD	Target Dot .1	Second	Yes	No	Tactical	1/4 MOA	10 MOA	9.6 ft - 2.2 ft	4.5 - 3.8 in
S6 Series - NEW										
66000	S6 1-6X24 SFP-IR4A	IR4A	Second	No	Yes	Target	1/2 MOA	20 MOA	396.9 ft - 64.8 ft	3.9 - 3.7 in
66001	S6 1-6X24 FFP-LRT	LRT	First	No	Yes	Target	.1 MRAD	20 MOA	360.5 ft - 44.1 ft	4.6 - 3.8 in
66002	S6 5-30X56ED SFP-MOA-2	MOA-2	Second	Yes	Yes	Tactical	1/4 MOA	20 MOA	74.4 ft - 12.4ft	3.6 - 3.4 in
66003	S6 5-30X56ED FFP-MH-4	MH-4	First	Yes	Yes	Tactical	1/4 MOA	20 MOA	74.4 ft - 12.4ft	3.6 - 3.4 in
66004	S6 5-30X56ED FFP-M0A-1	MOA-1	First	Yes	Yes	Tactical	1/4 MOA	20 MOA	74.4 ft - 12.4ft	3.6 - 3.4 in
SVIII ED Series										
29000	SVIIISSED540X56FFPZSIRMH-6	MH-6	First	Yes	Yes	Tactical	.1 MRAD	10 MRAD	23.7 ft - 2.97 ft	3.8 - 3.7 in
29001	SVIIISSED540X56FFPZSIRLRM	LRM	First	Yes	Yes	Tactical	.1 MRAD	10 MRAD	23.7 ft - 2.97 ft	3.8 - 3.7 in

Windage Travel @ 100 yards	Elevation Travel @100 yards	Tube Diameter	ED Glass	Multi-Coating Type	Color	Shockproof	Waterproof	Fogproof / Nitrogen Charged	ExacTrack	Minimum Focus	Product Weight	Product Length
23.3 MRAD	23.3 MRAD	30mm	No	Zact-7	Satin Black	Yes	Yes	Yes	Yes	40 yards	24.3 oz	14.9 in
80 MOA	80 MOA	30mm	No	Zact-7	Satin Black	Yes	Yes	Yes	Yes	40 yards	24.3 oz	14.9 in
25 MOA	25 MOA	30mm	Yes	Zact-7	Satin Matte Black	Yes	Yes	Yes	Yes	10 yards	20.5 oz	15.0 in
25 MOA	25 MOA	30mm	Yes	Zact-7	Satin Matte Black	Yes	Yes	Yes	Yes	10 yards	20.5 oz	15.0 in
50 MOA	50 MOA	30mm	Yes	Zact-7	Matte Black	Yes	Yes	Yes	Yes	10 yards	20.5 oz	15.0 in
50 MOA	50 MOA	30mm	Yes	Zact-7	Matte Black	Yes	Yes	Yes	Yes	10 yards	20.5 oz	15.0 in
14.5 MRAD	14.5 MRAD	30mm	No	Zact-7	Matte Black	Yes	Yes	Yes	Yes	10 yards	30.8 oz	16.9 in
50 MOA	50 MOA	30mm	No	Zact-7	Matte Black	Yes	Yes	Yes	Yes	10 yards	30.8 oz	16.9 in
50 MOA	50 MOA	30mm	No	Zact-7	Matte Black	Yes	Yes	Yes	Yes	10 yards	30.8 oz	16.9 in
29.1 MRAD	29.1 MRAD	30mm	No	Zact-7 Plus	Satin Black	Yes	Yes	Yes	Yes	20 meters	28.2 oz	15.4 in
100 MOA	100 MOA	30mm	No	Zact-7 Plus	Satin Black	Yes	Yes	Yes	Yes	20 yards	28.2 oz	15.4 in
100 MOA	100 MOA	30mm	No	Zact-7 Plus	Satin Black	Yes	Yes	Yes	Yes	20 yards	28.2 oz	15.4 in
21.6 MRAD	21.6 MRAD	30mm	No	Zact-7 Plus	Satin Black	Yes	Yes	Yes	Yes	30 meters	30.3 oz	15.9 in
70 MOA	70 MOA	30mm	No	Zact-7 Plus	Satin Black	Yes	Yes	Yes	Yes	25 yards	30.3 oz	15.9 in
70 MOA	70 MOA	30mm	No	Zact-7 Plus	Satin Black	Yes	Yes	Yes	Yes	25 yards	30.3 oz	15.9 in
50 MOA	50 MOA	30mm	No	Zact-7 Plus	Satin Black	Yes	Yes	Yes	Yes	13 yards	33.5 oz	17.4 in
50 MOA	50 MOA	30mm	No	Zact-7 Plus	Satin Black	Yes	Yes	Yes	Yes	13 yards	33.5 oz	17.4 in
80 MOA	80 MOA	30mm	No	Zact-7 Plus	Satin Black	Yes	Yes	Yes	Yes	20 yards	28.2 oz	15.4 in
23.3 MRAD	23.3 MRAD	30mm	No	Zact-7 Plus	Satin Black	Yes	Yes	Yes	Yes	20 meters	28.2 oz	15.4 in
60 MOA	70 MOA	34mm	Yes	Zact-7	Matte Black	Yes	Yes	Yes	Yes	10 yards	42.7 oz	16.5 in
60 MOA	70 MOA	34mm	Yes	Zact-7	Matte Black	Yes	Yes	Yes	Yes	10 yards	42.7 oz	16.5 in
1/0.404	1/0 1/0 1	20	Ma	NO EEE	Matta Diada	V	V	V	V	Daniellau Franc (100 comple)	21.5	10.5 :
140 MOA	140 MOA	30mm	No	MC-777	Matte Black	Yes	Yes	Yes	Yes	Parallax Free (100 yards)	21.5 oz	10.5 in
35MRAD	35MRAD	34mm	No	MC-777	Matte Black	Yes	Yes	Yes	Yes	Parallax Free (100 meters)	26.1 oz	10.1 in
80 MOA	60 MOA	34mm	Yes	Zact-7 Plus	Matte Black	Yes	Yes	Yes	Yes	10 yards	33.3 oz	16.7 in
80 MOA	60 MOA	34mm	Yes	Zact-7 Plus	Matte Black	Yes	Yes	Yes	Yes	10 yards	33.3 oz	16.7 in
AOM 08	60 MOA	34mm	Yes	Zact-7 Plus	Matte Black	Yes	Yes	Yes	Yes	10 yards	33.3 oz	16.7 in
20 MRAD	40 MRAD	40mm	Yes	MC-777	Matte Black	Yes	Yes	Yes	Yes	10 meters	49.0 oz	16.8 in
20 MRAD	40 MRAD	40mm	Yes	MC-777	Matte Black	Yes	Yes	Yes	Yes	10 meters	49.0 oz	16.8 in



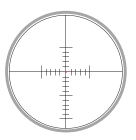


LRT MOA Illuminated NEW 2022

A dual purpose illuminated mil-reticle for quick acquisition and general -purpose shooting with windage and elevation hold off points for bullet trajectory.

S 6 1 - 6 x 2 4

Page 29



MOA-2 MOA MOA-2 Illuminated

A MOA ranging reticle with an illuminated center dot and 2 MOA spacing at its designated index power. The MOA-2 has 20 MOA of spacing for holdover.

AVAILABLE ON

SIII PLR SERIES Page 17-19
S-TAC 4-20x50 Page 15
SII SERIES Page 21-23
SIII Field Target Page 24
S6 5-30x56 Page 30

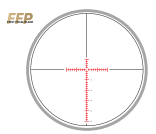


MOA-3 MOA MOA-3 Illuminated

A MOA ranging reticle with 2 MOA spacing at its designated index power. The MOA-3 has 30 MOA of spacing for holdover.

AVAILABLE ON

S-TAC 3-16x42 Page 14 **S-TAC** 4-20x50 Page 15



MOA-5 MOA Illuminated

A FFP MOA ranging reticle with 2 MOA spacing at its designated index power. The MOA-5 has 50 MOA of spacing for holdover.

AVAILABLE ON

S-TAC 3-16x42 Page 14



MOA-H MOA Illuminated

A dual purpose illuminated MOA-2-reticle for ranging and target shooting with windage and elevation hold off points for bullet trajectory. AVAILABLE ON

SIII	PLR 6-24x50	Page	1 7
SIII	PLR 8-32x56	Page	18
SIII	PLR 10-50x60	Page	1 9
SIII	Field Target	Page	2 4



MH-4 MRAD

An illuminated mil-based FFP reticle with half mil spacing on windage and elevation lines.



S-TAC 4-20x50 **S6** 5-30x56

Page 15 Page 30



MH-5 MRAD Illuminated

An illuminated mil-based FFP reticle with .2 mil spacing on windage and elevation lines and a center dot.

AVAILABLE ON

SIII PLR 6-24x50 Page 17 **SIII PLR** 8-32x56 Page 18



MH-6 MRAD Illuminated

An illuminated mil-based FFP reticle with .2 mil spacing on windage and elevation lines and a center dot. Windage dots are .5 mil spacing.

AVAILABLE ON

SVIII 5-40x56

Page 31



MH-H MRAD Illuminated

An illuminated mil-based FFP reticle with .2 mil spacing on windage and elevation lines and a center dot. Windage dots are .2 mil spacing.

AVAILABLE ON

SIII PLR 6-24x50

Page 17

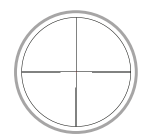


MIL-HASH MRAD MIL-HASH Illuminated

An illuminated mil-based reticle with .5 mil spacing and an illuminated center dot

AVAILABLE ON

SIII 6-24x50 Page 21 **SIII** Field Target Page 24



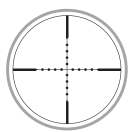
IR4A MRAD

NEW 2022

A duplex type reticle with an illuminated center dot for fast target acquisition.

S 6 1 - 6 x 2 4

Page 28



MIL DOT MRAD

A mil-based reticle with dots at 1 mil intervals on all 4 quadrants of the reticle

AVAILABLE ON

S1 G2 3-9x40 **SIII** 6-24x50 Page 07 Page 21



M O A - 2 O M O A

A duplex type reticle with 20 MOA of holdover at 2 MOA spacing.

AVAILABLE ON

\$1 G2 4-12 x 40 A 0 Page 10



LRM MRAD Illuminated

An illuminated mil based scene

An illuminated mil-based scope with center dot designed for FFP models with higher magnification.

AVAILABLE ON

SVIII 5-40x56

Page 31



DUPLEX MOA

A popular hunting reticle with thick outer bars that focus to thinner bars in the center.

AVAILABLE ON

S1 G2 SERIES Pages 06-10 **S-TAC** SERIES Pages 14-15

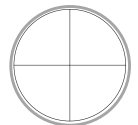
4 5



HHR2 MRAD

A hunting reticle designed for simple holdover with bars for 300, 400 and 500 yards.

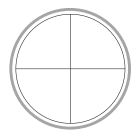
AVAIL	ABLE 0	N		
S 1	G 2	3 - 9 x 4 0	Page	0 7
S 1	G 2	4 - 1 2 x 4 0	Page	0 9



CROSSHAIR MOA

A thin cross hatch reticle that subtends small amounts for targeting small game usually used in lower power scopes.

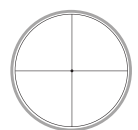
AVAILABLE ON SIH 3-9 x 32 RF Page 12



FINE CROSSHAIR MOA

A variation of the crosshair reticle usually used in higher power target scopes with ultra-fine subtensions.

AVAILAB	LE ON		
SIII	8 - 3 2 x 5 6	Page	2 2
SIII	10-50x60	Page	2 3
SIII	Competition	Page	2 5



.1 / .125 MOA DOT MOA

A variation of the crosshair reticle with a small dot at the center usually used in higher power target scopes with ultra-fine subtensions

AVAILABLE ON		
SII 36x42 BRD	Page	1 3
SIII 8-32 x 5 6	Page	2 2
SIII 10-50x60	Page	2 3
SIII Competition	Page	2 5
SV 10-50x60	Page	2 7

Lifetime Performance Guarantee

Sightron Lifetime Performance Guarantee includes all Sightron products and is fully transferable. Sightron warrants our product to be free from defects in materials and workmanship for the lifetime of the product. Should your Sightron product fail due to workmanship or materials return it to us and we will repair to factory specifications or replace at our option. This Lifetime Performance Guarantee does not cover damage that occurs in shipment or failures that result from accidents, misuse, abuse, unauthorized alterations, modifications, theft or other actions or events beyond our reasonable control.

Visit www.sightron.com for complete details.



Sightron.com 47

