THE 2020 FULL LINE CATALOG

Riflescopes, Binoculars, Electronic Sighting Devices, Spotting Scopes and Tripods



To our valued Customers,

Celebrating our 27th year Anniversary Sightron has a history of providing products with repeatable and reliable accuracy and quality. Since 1993 Sightron's philosophy of making the absolute best shooting sport optics has been our only goal. From the SI series to the SIII Long Range series to the newer SVED Series Sightron is committed to offering the competitive hunters and shooters the most accurate and reliable optics. With innovations like the patented ExacTrack system and the Zact-7® lens coatings, Sightron has become a rising leader in the shooting industry. We invite you to come celebrate our 27th Anniversary with one of the finest products on the market that carries the name Sightron.

Sincerely, Team Sightron



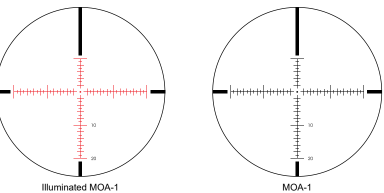
Contents

Riflescopes	Pages
SV SS ED Series 4.5-24X56 First Focal Plane	
SV SS ED Series 10-50X60	. 5
SV SS Series 10-50X60	
SIII SS Field Target (FT) Series	
SIII SS LR First Focal Plane Series	
SIII SS LR Series 10-50X60	. 10-13
SIII SS LR Series 6-24X50 8-32X56	
SIII SS LR 3.5-10X44	
SIII 10X42 Tactical	
SIII SS Competition 45X45 ED	
S-TAC Series First Focal Plane	
S-TAC Series Hunting / Target	
II Competition 36X42 AO Target	
	. 2 1
lectronic Sighting Devices	
Electronic Sighting Devices (ESD)	. 22-23
Binoculars	
III Blue Sky HD Series	
SII Blue Sky Series	
SI Series	. 25
Spotting Scopes	
II Blue Sky Series Spotting Scopes	
SI Series Spotting Scopes	. 28
ripods	
II Blue Sky Series / SI Series Tripod	. 29
Sightron Custom Shop	. 30
Accessories	
Symbol Definitions / Riflescope Story	. 32-33
Varranty / ExacTrack	. 33
Riflescope Reticle Specifications	
Riflescope Dimensions	.42

>>>2020 NEW PRODUCTS<

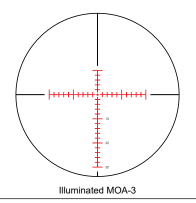
NEW MOA-1 Reticle for SVSSED SIIISS Series

The newly designed MOA-1 reticle will be available in 3 models of the SVSSED series and 13 models of the SIIISS series riflescopes. The new reticle features Sightron's popular MOA-2 style reticle with MOA spacing for more detailed hold over and windage measurements. The new MOA-1 reticle is indexed at 24 power in all models and is only available in second focal plane models.



NEW MOA Reticle for S-TAC4-20X50FFPZSIR

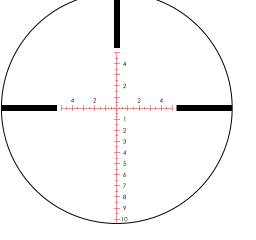
The S-TAC4-20X50FFPZSIRMOA-3 is the ideal scope for tactical, target and hunting applications. This illuminated FFP MOA-3 reticle features 40 MOA of windage bars and 28 MOA of elevation bars at 20X. The complete center section of the reticle is illuminated.



NEW S-TAC3-16X42FFPZSIRMH

The new S-TAC3-16X42FFPZSIRMH-2 is designed for medium to long range target shooting. The 30mm body tube provides 20.4 MRAD of windage and elevation travel. Tactical non-covered knobs with .1 Mil clicks are accompanied by an external Zero Stop for quick zero settings in the field. Front and rear flip up covers are standard on all models.





Illuminated MH-2

SVSS ED First Focal Plane

4.5-24X56FFP The SVSSED4.524X56FFP Series is designed for the long range shooter

in mind. Two different options are available. Model 27009 is a non-zero stop model with push / pull type locking turrets on windage and elevation. Model 27010 features a zero stop model instead of the locking elevation turret. Both models have Sightron's illuminated Mil-Hash-H First Focal Plane reticle. The MH-H reticle features windage marks at .2 Mil spacing for accurate shot placement. The large locking tactical knobs feature .1 MRAD clicks with 10 MRAD per revolution. The illumination system is incorporated with the side focus for a more streamline profile. All models feature a 34mm main body tube with an ED objective lens for increased clarity and resolution



SVSSED4.524X56FFPIRMH-H















The Side Focus is designed for all types of competition and target shooting. The Side Focus will focus from 10 yards to infinity.



The new SVSSED Series feature an illumination side-switch with 11 positions. The on off switch is incorporated in the side focus knob and allows for a quick return to the previous setting. The readily available CR2032 battery provides up to 300 hours of service depending on intensity and temperature.

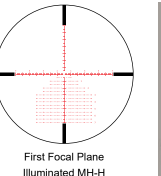


Locking Knobs (Non Zero Stop Models)

The SVSS locking knob feature locks the knob in place by pushing down on the knobs. Engineered to stop in place from the last adjustment which prevents unintentional movement from being made in the most extreme environments.



▶ ED Glass Objective The SVSSED Series feature a precision ground ED lens for High Quality Color corrected images and superior light ransmission.

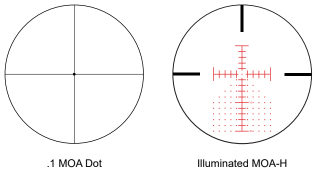




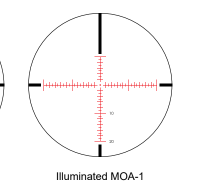
► Zero Stop

The SVSSED4.524X56FFPZSIRMH-H and SVSSED1050X60 models feature an external Zero Stop and is the easiest and fastest zero stop available today. The Zero Stop models will no longer have the locking elevation knob due to the Zero Stop feature.

Reticle Options



MOA-1



10-50X60 🛣 The SVSSED1050X60 is designed purely for long range target shooting. The 34mm body tube with ED glass provides 70 MOA elevation and 60 MOA windage. Large oversize locking knobs with 1/8th MOA clicks provide 10 MOA per revolution. The patented F.A.S.T. focus system provides a 4 to 1 gear reduction for a



SW

F.A.S.T.

Sightron's patented F.A.S.T. (Fine Adjustment Sight Tuner) focusing system offers the shooter precise focal adjustments to see more definition, more clearly. Two dial adjustments, offering a coarse focal adjustment and a fine focal adjustment for parallax correction. Putting detail to function above the rest, take aim knowing that your target just got four times clearer.

SVSS ED Series

Note: Models 27009 / 27010 do NOT have the F.A.S.T system.

SVSSED4.524X56 First Focal Plane Riflescope Specifications

	Number	Description	(ft @100 yds.) (in.)	Type	(@100yds.)	Revolution	(@100yds.)	Style	(oz.)	(in.)	Dia.
	27009	SVSSED4.524X56FFPIRMH-H	22.5-4.2	3.9-4.6	Mil-Hash-H	.1 MRAD	10 MRAD	17.5 / 35 MRAD	Tactical	34.9	13.7	34mm
NEW	27010	SVSSED4.524X56FFPZSIRMH-H	\forall	V	V	\bigvee	V	V	Zero Stop	\forall	\forall	\forall
	SVSSI	ED1050X60 Second Focal F	Plane Rifles	cope Spec	cifications							
	Item Number	Description	FOV (ft @100 yds.	Eye Relief (in.)	Reticle Type	Click Value (@100yds.)	Min. per Revolution	W/E Travel (@100yds.)	Knob Style	Weight (oz.)	Length (in.)	Tube Dia.
	27008	SVSSED1050X60TD	9.6-2.2	3.8-4.5	Dot (.1)	1/8 MOA	10 MOA	60 / 70 MOA	Tactical	42.7	16.5	34mm
NEW	27200	SVSSED1050X60MOA-1			MOA-1 (@24X)				V			
NEW	27012	SVSSED1050X60ZSTD			Dot (.1)				Zero Stop			
NEW	27201	SVSSED1050X60ZSMOA-1			MOA-1 (@24X)							
	27011	SVSSED1050X60ZSIRMOA-H			MOA-H (@24X IR)							
NEW	27202	SVSSED1050X60ZSIRMOA-1	V	V	MOA-1 (@24X IR)	V	V	V	V	V	V	V

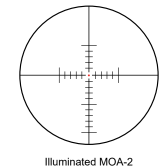


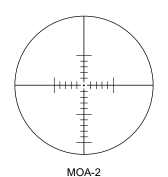
Complete reticle subtensions for the SVSSED Series are on Page 34, 39~41.

SVSS Series

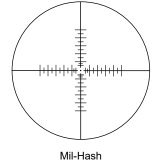
10-50X60 Taking innovation to the next level, the SVSS1050X60 will provide you with superior clarity for greater distances. Offering a 34MM main body tube, enhanced windage and elevation travel, locking turrets and Sightron's unique patent pending F.A.S.T. Focus system are all components pushing the limits of long range performance. With 70 MOA of elevation and 60 MOA of windage adjustment the SVSS1050X60 has all of the features for a Long Range Target Scope.











Complete reticle subtensions for the SVSS Series are located on Page 34.

















Locking Knobs

The SVSS locking knob feature locks the knob in place by pushing down on the knobs. Engineered to stop in place from the last adjustment which prevents unintentional movement from being made in the most extreme environments.



F.A.S.T.

Sightron's patented F.A.S.T. (Fine Adjustment Sight Tuner) focusing system offers the shooter precise focal adjustments to see more definition, more clearly. Two dial adjustments, offering a coarse focal adjustment and a fine focal adjustment for parallax correction. Putting detail to function above the rest, take aim knowing that your target just got four times clearer.

SVSS1050X60 Riflescope Specifications

ltem Number	Description	FO' (ft @100		Eye Relief (in.)	Reticle Type	Click Value (@100yds.)	Min. per Revolution	W/E Travel (@100yds.)	Knob Style	Weight (oz.)	Length (in.)	Tube Dia.
27001	SVSS1050X60MH	9.6-2	2.2	3.8-4.5	Mil-Hash (@24X)	.05 MRAD	5 MRAD	17.5 / 20.4 MRAD	Tactical	41.8	16.9	34mm
27003	SVSS1050X60IRMH				Mil-Hash (@24X IR)	V	V	V				
27000	SVSS1050X60MOA-2				MOA-2 (@24X)	1/4 MOA	20 MOA	60 / 70 MOA				
27002	SVSS1050X60IRMOA-2	\forall		V	MOA-2 (@24X IR)	Ψ	٧	Ψ	V	V	V	\bigvee

SIIIS

Riflescopes

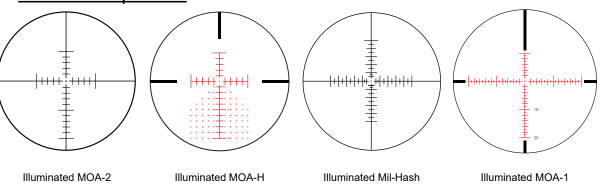
SIIISS Field Target

10-50X60FT Sightron's Field Target

Series riflescopes are designed to meet the demands of competitive airgun shooters. Sightron's ExacTrack precision windage and elevation system provides trouble free tracking for precision. Sightron's Zact-7 Revcoat lens coating provide superior light transmission and clarity. Precision parallax adjustment between 10 and 300 yards provide accuracy for precise ranging. Four illuminated reticles are offered in the second focal plane in either MOA-2, MRAD, MOA-H and MOA-1 configurations. A Large 5 inch parallax wheel and 3 inch rubber eye guard are included with every field target



Reticle Options





Side Focus Wheel

All SIII FT Series Scopes come standard with a 5" focus wheel made from anodized 6061-T6 aluminum. Designed to fit over all 10-50X60 models only. The wheel comes with 3 set screws and allen wrench for quick installation. The side focus wheel can also be purchased as an accessory.



Complete reticle subtensions for the SIII FT Series are located on Page 34, 40 and 41.

SIIISS1050X60 Field Target Riflescope Specifications

	Item Number	Description	FOV (ft @100 yds.)	Eye Relief (in.)	Reticle Type	Click Value (@100yds.)	Min. per Revolution	W/E Travel (@100yds.)	Knob Style	Weight (oz.)	Length (in.)	Tube Dia.
	25010	SIIISS1050X60FTIRMOA-2	9.6-2.2	3.8-4.5	MOA-2 (@24X IR)	1/8 MOA	10 MOA	50 MOA	Target	30.8	16.9	30mm
	25018	SIIISS1050X60FTIRMOA-H	1		MOA-H (@24X IR)							
NEW	25210	SIIISS1050X60FTIRMOA-1			MOA-1 (@24X IR)	V	V	V	V			
	25011	SIIISS1050X60FTIRMH			Mil-Hash (@24X IR)	.05 MRAD	2.5 MRAD	14.5 MRAD	Tactical			
	25179	SIIISS1050X60FTZSIRMH	\bigvee	V	V	V	\forall	V	Zero Stop	V	V	V

SIIISS624X50LRFFPMOA-2



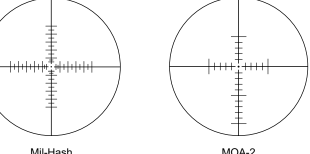
First Focal Plane

SIIISS LR First Focal Plane

Speed and accuracy are some of the components that make a 6-24X50FFP

championship shooter in the competitive world. Sightron's First Focal Plane series allows the shooter to range and holdover with speed and accuracy knowing that the reticle dimensions will remain constant on all magnifications.

Reticle Options



▶ Zero Stop

Available in most models with the tactical knobs. The SIII Zero Stop models will come standard with white lettering and will allow the full range of travel on each model. The externally adjustable Zero Stop is the simplest design in the market today. The Zero Stops can also be retrofitted to older models at the Sightron factory for a nominal fee





▶ Side Focus Parallax adjustment aimed for quick and easy adjustment and wil focus from 40 yards to infinity.



Large oversized adjustable knobs offered in 1/4 MOA and .1 MRAD adjustments All tactical models are resettable to zero and designed to withstand extreme weather elements

Tactical Knobs

Complete reticle subtensions for the SIII LRFFP Series are located on Page 36.

Cilico	02 17(00 E1(1 110(1 00d)1	idilo i ti	noocopo (Speem	iodilorio								7
Item Number	Description	FO\ (ft @100		Relief n.)	Reticle Type	Click Value (@100yds.)	Min. per Revolution	W/E Travel (@100yds.)	Knob Style	Weight (oz.)	Length (in.)	Tube Dia.	(
25006	SIIISS624X50LRFFP/MOA-2	16.1-3	3.9 3.6	-3.8	MOA-2	1/4 MOA	15 MOA	80 MOA	Tactical	24.3	14.9	30mm	
25170	SIIISS624X50LRZSFFP/MOA-2	2			V	V	V	V	Zero Stop				
25007	SIIISS624X50LRFFP/MH				Mil-Hash	.1 MRAD	5 MRAD	23.3 MRAD	Tactical				
25171	SIIISS624X50LRZSFFP/MH	V		$\sqrt{}$	V	V	V	V	Zero Stop	V	V	V	

SIIISS624X50 LR First Focal Plane Riflescope Specifications

SIIIS

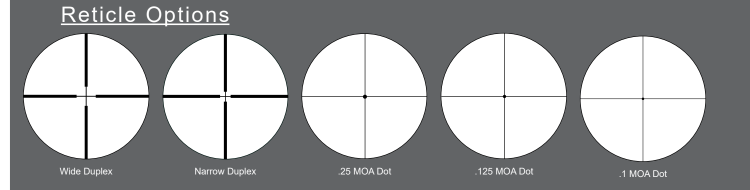
SIIISS LR Series

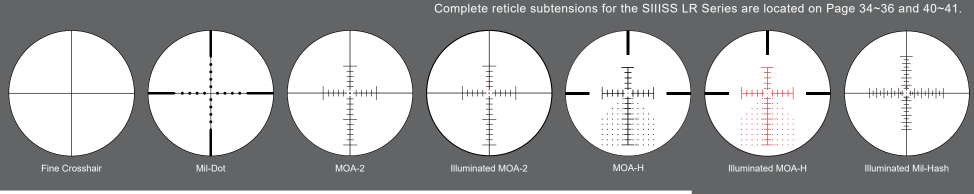
6-24X50 The SIII Series of Long Range 8-32X56

Scopes are designed with 10-50X60 the long range shooter in mind.

The 30MM tube is complimented with Fully Multi-Coated lenses with Sightron's Zact-7 Revcoat coating process for the ultimate in clarity and performance. Several reticles are available in Target and Tactical configurations, for all types of competitions.

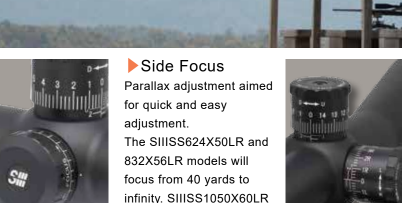
All scopes in the SIII Series feature Sightron's ExacTrack windage and elevation system for repeatable performance.











models will focus down to

13 yards.



► Tactical Knobs Large oversized adjustable knobs offered in 1/4 MOA .05 MRAD and .1 MRAD adjustments. All tactical models are resettable to zero and designed to withstand extreme weather elements

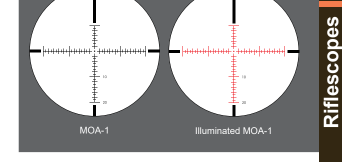


Target Knobs Precision adjustable knobs offered in either 1/4 MOA or 1/8 MOA adjustments. All models are resettable to zero and are protected by rugged windage and elevation caps.









> ZERO STOP INSTRUCTIONS

- 1.Loosen the three 1.5mm hex screws on the zero stop lock ring under the elevation knob.
- 2. Turn the locking ring counter clockwise until it stops at the bottom.
- 3. Sight-in your scope at the desired distance.
- 4. Rotate the lock ring clockwise until it is firm against the elevation knob.
- 5. Tighten all three hex screws in the locking ring.
- 6.Loosen the torx #20 screw and rotate the elevation knob to zero. Re-tighten the torx #20 screw to 7 inch pounds and your scope is set.





NEW

NEW

NEW

	Item Number	Description	FOV (ft @100	yds.)	e Relief (in.)	Reticle Type	Click Value (@100yds.)	Min. Revolu	per ution	W/E Travel (@100yds.)	Knob Style	Weight (oz.)	Length (in.)	Tub Dia
	25023	SIIISS1050X60LRWDP	9.6-2	2 3	.8-4.5	Wide Duplex (@24X)	1/8 MOA	10 M	OA	50 MOA	Target	30.1	16.9	30m
	25024	SIIISS1050X60LRNDP				Narrow Duplex (@24X)								
	25138	SIIISS1050X60LRTD				Dot (.1)								
	25139	SIIISS1050X60LRFCH				Fine Crosshair								
	25144	SIIISS1050X60LRMD				Mil-Dot (@24X)	V	V	′	V	Ψ			
	25145	SIIISS1050X60LRMD/CM					.05 MRAD	2.5 MI	RAD	14.5 MRAD	Tactical			
	25175	SIIISS1050X60LRZSMD/CM				V	V	V	,	V	Zero Stop			
	25003	SIIISS1050X60LRMOA-2				MOA-2 (@24X)	1/4 MOA	10 M	OA	50 MOA	Tactical			
	25176	SIIISS1050X60LRZSMOA-2				V					Zero Stop	V		
	25146	SIIISS1050X60LRIRMOA-2				MOA-2 (@24X IR)					Tactical	30.8		
	25177	SIIISS1050X60LRZSIRMOA	-2			V					Zero Stop	Ψ		
	25016	SIIISS1050X60LRMOA-H				MOA-H (@24X)					Tactical	30.1		
	25017	SIIISS1050X60LRIRMOA-H				MOA-H (@24X IR)	Ψ	<u> </u>	<u>'</u>	<u> </u>		30.8		
	25004	SIIISS1050X60LRIRMH				Mil-Hash (@24X IR)	.05 MRAD	2.5 MI	RAD	14.5 MRAD	<u> </u>			
	25178	SIIISS1050X60LRZSIRMH				V	V	V	7	V	Zero Stop	Ψ		
W	25208	SIIISS1050X60LRMOA-1				MOA-1 (@24X)	1/4 MOA	10 M	OA	50 MOA	Tactical	30.1		
W	25209	SIIISS1050X60LRZSMOA-1				V					Zero Stop	Ψ		
N	25214	SIIISS1050X60LRIRMOA-1				MOA-1 (@24X IR)					Tactical	30.8		
EW	25215	SIIISS1050X60LRZSIRMOA	-1 V		V	V			,	V	Zero Stop	V		V

SIIISS832X56

Number	Description	(ft @100 yds.)	(in.)	Type	(@100yds.)	Revolution	(@100yds.)	Style	(oz.)	(in.)	Dia.
25021	SIIISS832X56LRWDP	12.2-3.1	3.6-4.0	Wide Duplex (@24X)	1/4 MOA	15 MOA	70 MOA	Target	26.5	15.3	30mm
25022	SIIISS832X56LRNDP			Narrow Duplex (@24X)							
25134	SIIISS832X56LRD			Dot (.25)	V	V					
25147	SIIISS832X56LRTD/TDT			Dot (.125)	1/8 MOA	10 MOA					
25137	SIIISS832X56LRFCH			Fine Crosshair	1/4 MOA	15 MOA					
25136	SIIISS832X56LRMD			Mil-Dot (@24X)	V	\vee	V	V			
25148	SIIISS832X56LRMD/CM				.1 MRAD	5 MRAD	20.4 MRAD	Tactical			
25172	SIIISS832X56LR <mark>ZS</mark> MD/CM			V	V	$\overline{}$	V	Zero Stop			
25149	SIIISS832X56LRMOA-2			MOA-2 (@24X)	1/4 MOA	15 MOA	70 MOA	Tactical			
25173	SIIISS832X56LRZSMOA-2			V				Zero Stop	V		
25009	SIIISS832X56LRIRMOA-2			MOA-2 (@24X IR)				Tactical	27.2		
25174	SIIISS832X56LRZSIRMOA-	-2		V				Zero Stop	\forall		
25014	SIIISS832X56LRMOA-H			MOA-H (@24X)				Tactical	26.5		
25015	SIIISS832X56LRIRMOA-H			MOA-H (@24X IR)					27.2		
25204	SIIISS832X56LRMOA-1			MOA-1 (@24X)				V	26.5		
25205	SIIISS832X56LRZSMOA-1			V				Zero Stop	V		
25207	SIIISS832X56LRIRMOA-1			MOA-1 (@24X IR)				Tactical	27.2		
25206	SIIISS832X56LRZSIRMOA-	-1 V	V	Ψ	V	$\overline{}$		Zero Stop	V	V	V



SIIISS624X50

ltem Number	Description	FOV (ft @100 yds.)	Eye Relief (in.)	Reticle Type	Click Value (@100yds.)	Min. per Revolution	W/E Travel (@100yds.)	Knob Style	Weight (oz.)	Length (in.)	Tube Dia.
25019	SIIISS624X50LRWDP	16.1-3.9	3.6-3.8	Wide Duplex	1/4 MOA	15 MOA	100 MOA	Target	24.3	14.9	30mm
25020	SIIISS624X50LRNDP			Narrow Duplex							
25132	SIIISS624X50LRD			Dot (.25)							
25133	SIIISS624X50LRMD			Mil-Dot	V	V	V	V			
25126	SIIISS624X50LRMD/CM				.1 MRAD	5 MRAD	29.1 MRAD	Tactical			
25167	SIIISS624X50LRZSMD/CM			V	V	V	V	Zero Stop			
25127	SIIISS624X50LRMOA-2			MOA-2	1/4 MOA	15 MOA	100 MOA	Tactical			
25168	SIIISS624X50LRZSMOA-2			V				Zero Stop	V		
25008	SIIISS624X50LRIRMOA-2			MOA-2 (IR)				Tactical	25		
25169	SIIISS624X50LRZSIRMOA	-2		V				Zero Stop	V		
25012	SIIISS624X50LRMOA-H			MOA-H				Tactical	24.3		
25013	SIIISS624X50LRIRMOA-H			MOA-H (IR)					25		
NEW 25200	SIIISS624X50LRMOA-1			MOA-1				V	24.3		
NEW 25201	SIIISS624X50LRZSMOA-1			V				Zero Stop	V		
NEW 25202	SIIISS624X50LRIRMOA-1			MOA-1 (IR)				Tactical	25		
NEW 25203	SIIISS624X50LRZSIRMOA	-1 V	$\overline{}$	Ψ.	V	V	V	Zero Stop	V		V

Riflescopes

SIIISS LR Series

3.5-10x44 The SIIISS3.510X44LR Series combines a compact optical package with superb optics. A focus range of 10 yards to infinity combined with 120 MOA of total travel provide the features required for all types of shooting from rifles to airguns.



the Sightron SIII Series with a rear mounted parallax adjustment.

Featuring Sightron's ExacTrack precision windage and elevation

Mil-Dot

Complete reticle subtensions for the SIIISS LR, SIII10X42 are located on Page 36.

system and the Zact-7 Revcoat lens coatings. Look no further than

you 150 MOA of adjustment for even the longest of targets.

the SIII10x42MMD to take you to your longest targets.

The Modified Mil-Dot reticle, with 1/4 MOA tactical knobs, will allow





SIII10X42MMD



Rear Focus

Designed with convenience in mind, Sightron's unique rear focusing adjustment on the SIII10X42 model allows quick and easy adjustment without having to reach far ahead. Positioned in place of the magnification knob, this mono powered scope emphasizes convenience.

SIIISS3510X44 LR Riflescope Specifications

Onioo	oo loxiii Eixiimooooj	po opcomo	2010110								
Item		FOV	Eye Relief	Reticle	Click Value	Min. per	W/E Travel	Knob	Weight	Length	Tube
Number	Description	(ft @100 yds.)	(in.)	Type	(@100yds.)	Revolution	(@100yds.)	Style	(oz.)	(in.)	Dia.
25130	SIIISS3.510X44LRMD	27.8-9.7	3.6-3.8	Mil-Dot	1/4 MOA	15 MOA	120 MOA	Target	20.8	13.1	30mm
25125	SIIISS3.510X44LRMD/CM			V	.1 MRAD	5 MRAD	34.9 MRAD	Tactical			
25124	SIIISS3.510X44LRIRMOA-3	3 V	٧	MOA-3 (IR)	1/4 MOA	15 MOA	120 MOA	V	V	V	V
SIII10X	X42 Riflescope Specif	ications									
Item Number	Description	FOV (ft @100 yds.)	Eye Relief (in.)	Reticle Type	Click Value (@100yds.)	Min. per Revolution	W/E Travel (@100yds.)	Knob Style	Weight (oz.)	Length (in.)	Tube Dia.
25143	SIII10X42MMD	10	3.6	Modified Mil-Dot	1/4 MOA	15 MOA	150 MOA	Tactical	19.4	13.1	30mm

Modified Mil-Dot



Illuminated MOA-3

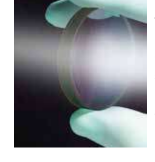


SIIISS Competition 5

Designed for the competitor, the SIIISS45X45ED has all the features to 45X45ED 8

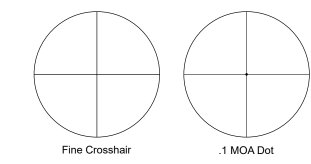
provide a winning combination. The ED glass objective provides high quality images and superior target definition. The Side Focus knob will focus from 10 yards to infinity and combined with 1/10 MOA target knobs provide the perfect scope in a 20.5 oz. package.





The SIIISS45X45 ED features a precision ground ED lens for High Quality Color corrected images and superior light transmission. (See page 38 for an explanation of ED glass).

▶ ED Glass Objective



SIIISS45X45ED



Target Knobs Sightron's 1/10 MOA adjustable knobs are Target Style with windage and elevation caps, which can be resettable to zero.



The Side Focus on the SIIISS45X45 ED is designed for all types of competition and target shooting. The Side Focus will focus from 10 yards to

Side Focus

Complete reticle subtensions for the SIIISS Competition Series are located on Page 37.

SIIISS45X45ED Riflescope Specifications

Item Number	Description	FOV (ft @100 yds.)	Eye Relief (in.)	Reticle Type	Click Value (@100yds.)	Min. per Revolution	W/E Travel (@100yds.)	Knob Style	Weight (oz.)	Length (in.)	Tube Dia.
25150	SIIISS45X45EDTD	2.4	3.6	Dot (.1)	1/10 MOA	5 MOA	50 MOA	Target	20.5	15	30mm
25184	SIIISS45X45EDFCH	V	V	Fine Crosshair	$\overline{}$	$\overline{\psi}$	V	V	V	V	V

S-TAC First Focal Plane

4-20X50FFP Available in 2020 Sightron will offer two First Focal Plane models in the

S-TAC4-20X50 family. One model is available in the illuminated MOA-3 reticle and the other a Mil/Mil version with illuminated MH-4 reticle. Both models are equipped with a Zero Stop and 11 position on off illumination switch mounted within the side focus knob for external access. A unique flip-up lever is built into the power ring for ease of adjustment on cold days. Please see the bottom of page 17 for specifications on both models. Both models will focus down to 10 yards.





3-16X42FFP The 30mm S-TAC3-16X42FFPZSIRMH-2 is the ideal Riflescope for intermediate range applications where a smaller optic is needed. The illuminated MH-2 reticle is a newly designed illuminated reticle, with the vertical and

range applications where a smaller optic is needed. The illuminated MH-reticle is a newly designed illuminated reticle, with the vertical and horizontal crosshair intersection in the center. A Zero Stop with .1 Mil clicks been added for tactical applications.

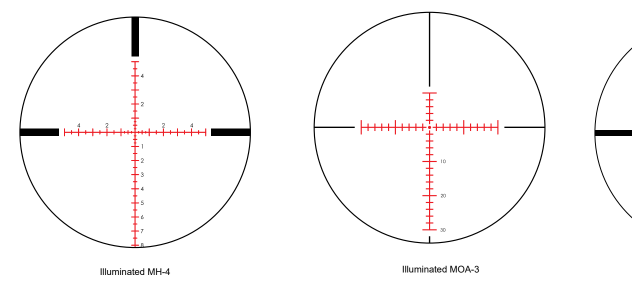
The S-TAC3-16X42FFPZSIRMH-2 provides 22.9 MRAD of elevation adjustment for even the longest shots. A unique flip-up lever is built into the power ring for ease of adjustment on cold days.



S-TAC3-16X42FFPZSIRMH-2



Reticle Options



2 1 snood

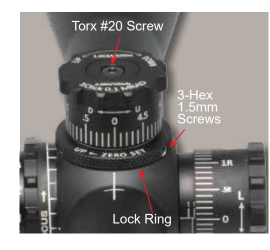
Side Focus

The Side Focus is designed for all types of competition and target Shooting. The Side Focus will focus from 10 yards to infinity.

▶ Illumination Switch

The S-TAC FFP model features an illumination side-switch with 11 alternating positions. The on off switch is incorporated in the side focus knob and allows for a quick return to the previous setting. The

readily available CR2032 battery provides up to 300 hours of service depending on intensity and temperature.



▶Zero Stop

Illuminated MH-2

Two new additional S-TAC FFP models are available in 2020. All models will include Sightron's Zero Stop with tactical knobs which will allow the full range of travel. The newly designed windage knobs are marked in white lettering for left and right adjustment.



	ltem Number	Description	FOV (ft @100 yds.)	Eye Relief (in.)	Reticle Type	Click Value (@100yds.)	Min. per Revolution	W/E Travel (@100yds.)	Knob Style	Weight (oz.)	Length (in.)	Tube Dia.
NEW	26017	S-TAC3-16X42FFPZSIRMH-2	29.2-6.1	4.1-3.6	Mil-Hash-2(IR)	.1 MRAD	5 MRAD	20.4 MRAD	Zero Stop	24.8	13.3	30mm
	26016	S-TAC4-20X50FFPZSIRMH-4	22.2-4.36	3.9-3.7	Mil-Hash-4(IR)	V	V	12/22.9 MRAD		25.6	15	
NEW	26019	S-TAC4-20X50FFPZSIRMOA-3	\bigvee	\forall	MOA-3(IR)	1/4 MOA	15 MOA	40/80 MOA	V	Ψ	V	\bigvee

SIGHTRON

Riflescopes

S-TAC Series 4-20×50 The S-TAC4-

4-20X50 The S-TAC4-20X50 is the ideal scope for target, varmint and hunting.

The duplex reticle is the ideal hunting reticle, while the MOA-2 is perfect for those target shooting competitions. The S-TAC4-20X50 provides 80 MOA of elevation adjustment for even the longest shots. A unique flip-up lever is built into the power ring for ease of adjustment on cold days.

3-16X42 The S-TAC3-16X42 is the ideal scope for target, varmint and hunting

applications. The MOA-3 Reticle is a favorite for the AR-platform that provides ample windage and elevation adjustments for competition and targets. A unique flip AR-platform that provides ample windage and elevation adjustments for competition and targets. A unique flip-up lever is built into the power ring for ease of adjustment on cold days.

2-10X32 The S-TAC2-10X32 is the compact model within the S-TAC family. The HHR2 reticle

is designed for shots ranging to 500 yards with the reticle holdover lines for shot placement. The bullet chart included shows almost 400 factory loads for shot placement with most calibers. The low profile hunting knobs are pull-up and resettable to zero. Parallax is fixed and set at 100 yards.





Target Knobs

Precision adjustable target knobs offered in 1/4 MOA adjustments. All models are resettable to zero and are protected by rugged windage and elevation



Hunting Knobs

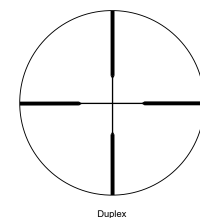
Hunting knobs with 1/4 MOA adjustments, that are pull-up resettable to zero. Rugged windage and elevation caps cover for optimal protection in the field.

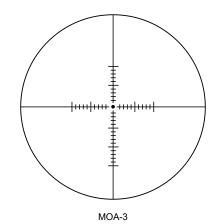


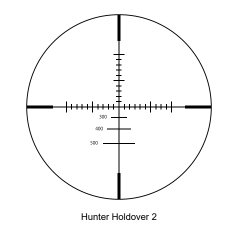
Side Focus

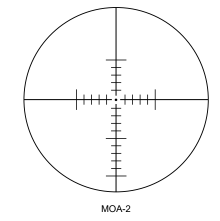
Parallax adjustment designed for quick and easy adjustment and will focus from 10 yards to

Reticle Options









S-TAC4-20X50 Riflescope Specifications

26014 S-TAC4-20X50 23.6-4.4 3.7-4.0 Duplex 1/4 MOA 15 MOA 40/80	O MOA Target			
20011 C Intel 20100 200 III oil iii D Dapier II iii ii	0 MOA Target	23.6	14.8	30mm
26015 S-TAC4-20X50MOA-2	\forall \forall	23.8	\forall	\bigvee

S-TAC3-16X42 Riflescope Specifications

Item Number	Description	FOV (ft @100 yds.)	Eye Relief (in.)	Reticle Type	Click Value (@100yds.)	Min. per Revolution	W/E Travel (@100yds.)	Knob Style	Weight (oz.)	Length (in.)	Tube Dia.
26012	S-TAC3-16X42	32.3-6.1	3.8-4.1	Duplex	1/4 MOA	15 MOA	70 MOA	Target	23.3	12.9	30mm
26013	S-TAC3-16X42MOA-3	V	Ψ	MOA-3	V	V	V	\forall	23.5	\forall	\forall

S-TAC2-10X32 Riflescope Specifications

Item Number	Description	FOV (ft @100 yds.)	Eye Relief (in.)	Reticle Type	Click Value (@100yds.)	Min. per Revolution	W/E Travel (@100yds.)	Knob Style	Weight (oz.)	Length (in.)	Tube Dia.
26010	S-TAC2-10X32	38.4-9.1	3.6-4.2	Duplex	1/4 MOA	15 MOA	100 MOA	Hunting	16	11.8	30mm
26011	S-TAC2-10X32HHR2	V	V	Hunter Holdover-2	V	V	V	\forall	16.3	Ψ	\bigvee



▶Zoom Ring Lever All S-TAC 2-10X32, 3-16X42 and 4-20X50 models feature a pop-up style zoom ring lever for ease of use in cold











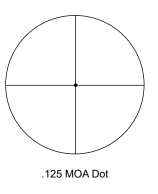


Complete reticle subtensions for the S-TAC Series are located on Page 37 and 39.

SII Competition

36X42AO The SII36X42BRD Competitor Target S Competiton Target Scope puts all the required features in an affordable

package. The adjustable objective will focus from 45 feet to infinity. The 42mm objective comes with a locking ring for precise objective placement. A 3 inch sunshade is supplied with each scope.









Locking Objective The SII36X42BRD objective

features a locking ring to prevent objective movement under recoil. The locking ring is required for use of the supplied sunshade and must be loosened to change the



► Adjustable Objective

The 720 degree adjustable objective provides an extremely fine focus from 15 yards to infinity.



► Target Knobs

Positive audible click adjustments offered in 1/8 MOA. The SII36X42BRD features windage and elevation knobs which are capped and resettable to zero.

Complete reticle subtensions for this model is located on Page 38.













SII Competition Target Riflescope Specifications

Item Number	Description	FOV (ft @100 yds.)	Eye Relief (in.)	Reticle Type	Click Value (@100yds.)	Min. per Revolution	W/E Travel (@100yds.)	Knob Style	Weight (oz.)	Length (in.)	Tube Dia.
30156	SII36X42BRD	3.0	3.2	Dot (.125)	1/8 MOA	7.5 MOA	60 MOA	Target	17.3	15.3	1 IN.

SIH412X40FT



SIH39X32RF



SIH39X40



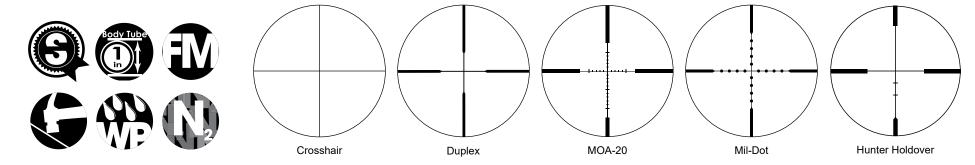
With a focus range from 8 yards to infinity, 4-12X40FT the SIH4-12X40FT is the ideal scope for airgun's and .22 rimfire's alike. With enough power for your centerfire hunting rifle, the SIH Field Target Series is one versatile scope.

SIH Hunting Models

SIH Field Target

Enter the world of the SIH Hunting Series. From trophy bucks to prairie dogs, serious hunters have the mindset of owning the best equipment. Designed with an emphasis on quality and durability, the SIH Series provides you with features and values of scopes costing much more.

1.75-4X32 3-9X32RF 3-9X40 8



SIH Riflescope Specifications

Item Number	Description	FOV (ft @100 yds.)	Eye Relief (in.)	Reticle Type	Click (@10	Value 0yds.)	Min. Revol		W/E T (@100		Knob Style	Weight (oz.)	Length (in.)	Tube Dia.
31000	SIH1.754X32	63.7-27.3	3.0-3.2	Duplex	1/4 [MOA	18 M	OA	125 N	ЛОА Н	unting	13.4	10.6	1 IN.
31019	SIH39X32RF	33.1-12.2	3.6-4.0	Crosshair			15 M	OA	70 M	IOA		11.6	11.2	
31002	SIH39X40	37.3-11.7	3.0-3.9	Duplex								15.0	11.9	
31003	SIH39X40MD			Mil-Dot										
31004	SIH39X40HHR			Hunter Holdover										
31020	SIH39X40MOA-20	V	V	MOA-20					V			V	V	
31016	SIH412X40FT	27.4-7.7	3.0-3.4	Duplex					60 M	IOA		17.3	13.0	
31017	SIH412X40FTHHR			Hunter Holdover										
31018	SIH412X40FTMD			Mil-Dot										
31021	SIH412X40FTMOA-20	\bigvee	V	MOA-20	\	/	V		V		\lor	V	V	V

Sighting Device

Electronic Sighting Devices

SRS-2 Designed for use on bows, pistols, shotguns and black rifles.

Engage targets with both eyes open with speed and accuracy knowing you own the target. Ideal for use on AR platforms, shotguns, magnum pistols and bows, offering 2 MOA or 6 MOA illuminated dot for quick target acquisition. The SRS-2 comes with battery, mount to fit picatinny bases and allen wrenches.







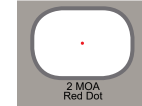
Standard Use 300 - 1500 Hours (Depends on Setting)

The SRS-2 Series features a 10 position digital L.E.D. for illumination in all lighting conditions. Higher settings are used for bright conditions and lower settings for use in near dark conditions.

SRS-2 Specifications

ltem Number	Description	Dot Size	Magnification	Eye Relief (in.)	Click Value (@100yds.)	Min. per Revolution	W/E Travel (@100yds.)	Parallax	Weight (oz.)	Length (in.)	Finish
40020	SRS-2	2 MOA	1	Unilimited	1 MOA	30 MOA	W 120 MOA	Free	1.2	2	Black
							E 180MOA				
40021	SRS-2	6 MOA	1	Unlimited	1 MOA	30 MOA	W 120 MOA	Free	1.2	2	Black
							E 180 MOA				





S33-MIL ESD For those looking for the latest technology in Electronic Sighting technology in Electronic Sighting

Devices, the search has stopped with the S33-MIL. Featuring a unique auto illumination intensity option that will adjust the dot brightness against the outside lighting conditions and night vision generation 1 and generation 2 capabilities. The S33-MIL will meet the demands of even the most tech savvy shooter.





▶ 4 Option Rheostat

Four Rheostat options are offered in the S33-MIL. N1 and N2 are designed for use with Generation 1 and 2 night vision devices. A manual 8 position selector switch provides a wide range of options for all lighting conditions. An Auto Mode feature allows for automatic adjustment by the internal light system.

► S33-MIL Accessories

The S33-MIL includes a set of 33mm rings, a sunshade/extension hood, CR2032 battery, honeycomb filter, allen wrench and a set of flip up lens caps.



11 Position Rheostat

S33-MIL

Finger adjustable 11 position rheostat for varying lighting conditions. The higher settings are for use on bright days when contrast can be low and the lower settings provide dimmer light when shooting in low light conditions or dark background targets.

► S30-5 Accessories

The S30-5 includes a set of 30mm rings, a sunshade/extension hood, CR2032 battery, honeycomb filter, allen wrench and a set of flip up lens caps.

S30-5 ESD Make your point of aim faster and more accurate with Sightron's 30mm red dot sight. Ideal for use on AR platforms, shotguns, magnum pistols and bows offering a 5 MOA illuminated dot for quick target acquisition

S30-5

ESD Specifications

ltem		Dot	Tube Dia.	Eye Relief		Weight			
Number	Description	Size	(mm)	(in.)	Coatings	(oz.)	Length	Finish	
40010	S33-MIL	5 MOA	33	Unlimited	Fully-Multi	6.3	4.7	Black	
40011	S30-5	V	30	$\overline{}$	V	5	4.6	V	

SII Blue Sky Binoculars 8X42HD 10X42HD Outdoor enth durability, and

8X42HD 10X42HD Outdoor enthusiasts know that

durability, and optical performance

are necessities when in the field. Sightron's SII Blue Sky line of binoculars feature High Definition Fully-Multi-Coated low dispersion ED glass. Performance is enhanced by dielectric coatings with Phase coated prisms. No matter the task at hand, the SII Blue

Sky HD binoculars are ready for all jobs from bird watching, to hunting or viewing the night sky.















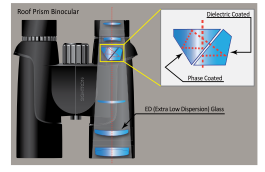
Twist Up / Down Eyecups

Twist-up and twist-down eyecups are standard on all SII Blue Sky models. Simply twist-down for eyeglass wearers and twist-up for non-eyeglass wearers for perfect eve relief



Fully Multi Coated Lenses

Featuring fully multi-coated lenses throughout, the binocular provides maximum light transmission and superior resolution for edge to edge



8X32 10X32

The SII Blue Sky Series binoculars (1) provide superior performance with fully multi-coated lenses and an impressive field of view.

Outdoor enthusiasts know that durability, size, weight are necessities when in the field. The SII Blue Sky Series combines all the elements, with fully multi-coated glass, BAK-4 phase coated prisms, and an ergonomic design for easy use in even the harshest conditions













Dielectric Coated

Dielectric coatings are thin layers of coatings applied to prisms and arranged in sequence so most of the light is reflected for increased light transmission.

Phase Coated

Phase coatings are coatings applied to roof prism binoculars to aid in the elimination of light interference caused by intersecting light paths as they travel through the Prism.



SII Blue Sky HD Series Binocular Specifications

Item Number	Description	Mag.	Objective Dia. (mm)	Exit Pupil Dia. (mm)	Field of View (ft @1000 yds.)	Min. Focus (ft.)	Eye Relief (mm)	Coatings	Weight (oz.)	Finish
23016	SIIBL842HD	8	42	5	366	10	15	Fully-Multi	23.3	Green
23017	SIIBL1042HD	10	V	4.5	348	15	16	V	V	V

SII Blue Sky Series Binocular Specifications

			Objective	Exit Pupil		Min.	Eye			
Item			Dia.	Dia.	Field of View	Focus	Relief		Weight	
Number	Description	Mag.	(mm)	(mm)	(ft@1000 yds.)	(ft.)	(mm)	Coatings	(oz.)	Finish
23008	SIIBL832	8	32	4	420	18	17.5	Fully-Multi	19.8	Green
23009	SIIBL1032	10	V	3.2	342	10	15	V	V	V

SI WP Series 25mm Porro Prism

30008 - SIWP825 30009 - SIWP1025

The SIWP Compacts are lightweight, weighing just over 12 ounces and only 4.4 inches in length. These rubber armored binoculars provide the features that are desired by sportsmen Easily adjustable twist-up eyecups and multi-coated lenses produce performances for a lifetime.





SIWP1025

SI Series Tactical Roof Prism

30013 - SI825TAC

Taking the SI Series binoculars one step further, the SI825TAC offers ranging capabilities in a compact lightweight design. A Mil reticle with up to 100 Mils of ranging in a 5 Mil interval pattern and multi-coated lens for superior optical quality. Feel confident when outdoors with the SI825TAC.





SI825TAC



SI WP & SI Binoculars 5

Standard compacts offer standard performance. Sightron's SI Series binoculars offer more than standard performance in a compact design at a budget that is affordable. These performance binoculars will expose you to your next adventure.

SI Series 32mm Roof Prism

30004 - SI832

The SI 32mm roof prism series binocular provide features of their full sized competition in a compact lightweight design. Multi-coated lenses, twist-up eyecups and a rubber armored body make the SI 32mm series binocular the most competitive product on the market.





SI Accessories

SI binoculars include a soft carrying case, lens cloth and neck strap.

Item Number	Description	Mag.	Objective Dia. (mm)	Exit Pup Dia. (mm)	il Field of View (ft @1000 yds.)	Focus		Coatir	Weig	
30004	SI832	8	32	4	368	40	17	Mul	ti 18	Black
30013	SI825TAC	8	25	3.1	413	10	14		13	Gray
30008	SIWP825	8		V	357	8	13			Green
30009	SIWP1025	10	V	2.5	294	V	15	\bigvee	' V	\bigvee

SI Binocular Specifications

OI DII	ioculai C	Poon	ioatioi							
		(Objective	Exit Pup	il	Min.	Eye			
Item			Ďia.	Dia.			Relief		Weight	
Number	Description	Mag.	(mm)	(mm)	(ft @1000 yds.)	(ft.)	(mm)	Coatings	s (oz.)	Finish
30004	SI832	8	32	4	368	40	17	Multi	18	Black
30013	SI825TAC	8	25	3.1	413	10	14		13	Gray
30008	SIWP825	8		V	357	8	13			Green
30009	SIWP1025	10	V	2.5	294	Ψ	15	$\overline{}$	V	Ψ

Spotting Scopes

SII Blue Sky Spotting Scopes

16-48X68HD-A 23013 - SIIBL1648X68HD-A Designed for the wilderness when hunting

or at the range the SIIBL1648X68HD-A is a lighter weight version (of almost 1 pound less) than the SIIBL2060X85HD-A. The optical performance rivals the larger scope in a smaller package. Features like ED extra low dispersion glass, fully multi-coated lenses, a 68mm objective lens and an extension sunshade, the SIIBL1648X68HD-A will allow the viewer to see clearer and farther. All SII Blue Sky HD spotting scopes come with a protective cordura cover as

shown on page 29.





Note: Pistol grip Pan Head lever not included with spottting scope.





SIIBL1648X68HD-A SIIBL2060X85HD-A Angled Eyepiece



SIIBL2060X85HD-S Straight Eyepiece

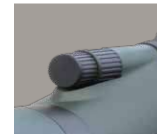
The SIIBL2060X85HD spotting scope is designed to provide the best perfomance. with features like ED (extra low dispersion glass), fully multi-coated lenses, an 85mm objective lens and an extension sunshade.

20-60X85HD-A 20-60X85HD-S

The SIIBL2060X85HD will provide the viewer with edge to edge clarity combined with a rugged armored coated body that can stand up to any environment. All SII Blue Sky HD spotting scopes come with a protective cordura cover as shown on page 29.



SIIBL2060X85HD-S



Dual Focus Spotting scopes feature a dual focus adjustment system The rear macro adjustment for the focus requirements when larger amount of focus are required and the micro adjustment for fine adjustments.



Twist Up / Down Eyecups A twist-up and twist-down eyecup is standard on all SII Blue Sky Spotting Scope models. Simply twist-down for eyeglass wearers and twist-up for non-eyeglass wearers for perfect eye relief.



Pull Out Sunshade An attached 3 inch extension sunshade that reduces glare and protects the objective

SII Blue Sky HD Spotting Scope Specifications

			Objective	e Exit Pupil		Min.	Eye				
Item Number	Description	Mag.	Dia. (mm)	Dia. (mm)	Field of View (ft @1000 yds.)	Focus (ft.)	Relief (mm)	Coatings	Weight (oz.)	Length (in.)	Finish
23013	SIIBL1648X68HD-A	16-48	68	4.3-1.4	130-65	24	19.4-17.8	Fully Multi	53	17	Green
23010	SIIBL2060X85HD-A	20-60	85	3.9-1.35	96-48		15-14.8		66	V	
23011	SIIBL2060X85HD-S	V	V	V	٧	V	17.7-15.6	V	٧	18	V

SIGHTRO

Sky

SIH Spotting Scopes

13-40X50 Designed as a lightweight travel companion the SIH1340X50 will impress everyone with its superior

Multi-Coated optics that rival the much larger spotting scopes. The 50MM objective will focus from 7.8 ft. to infinity. Lightweight at only 25.6 ounces the scope measures 10.5 inches in length. The scope comes with a soft padded carrying case and features a built in extendable sunshade. Please see the complete specifications below.

15-45X60 Designed as a lightweight travel companion the SIH1545X60 will provide ample performance with its superior Multi-Coated optics that rival the much larger spotting scopes. The 60MM objective will focus from 7.8 ft. to infinity. Lightweight at only 28.0 ounces the scope measure 12 inches in length. The scope comes with a soft padded carrying case and features a built in extendable sunshade. Please see the complete specifications below.



SIH1340X50 SIH1545X60 Angled Eyepiece



▶ Retractable Sunshade An attached 1.5 inch extension sunshade that reduces glare and protects the objective lens.

SIH Series Spotting Scope Specifications

		Objective	Exit Pupil		Min.	Eye				
Item		Dia.	Dia.	Field of View	Focus	Relief		Weight	Length	
Number Description	Mag.	(mm)	(mm)	(ft@1000 yds.)	(ft.)	(mm)	Coatings	(oz.)	(in.)	Finish
31022 SIH1340X50	13-40	50	3.8-1.25	157-95.9	7.8	20-10	Fully Multi	25.6	10.5	Green
31023 SIH1545X60	15-45	60	4-1.3	148-78.5	\forall	\forall	V	28	12	$ \psi$



SIH1340X50



Note: Pan Head lever not included with spottting scope.

SII Blue Sky Tripod

The SII Blue Sky Tripod is made from lightweight carbon fiber and is complimented with a pistol grip rotating head for fast adjustments The ideal mounting platform for all optical products from cameras to spotting scopes.

Note: Tripod Only - Spotting Scope Not Included

SIIBL Tripod

SII Blue Sky and SI Tripod Specifications

Number Description

72001 SI Tripod

72002 SII BL Tripod

Stability is crucial for good optical viewing. The

Sightron Binocular Tripod Adapter allows you to adapt your binoculars to your Sightron tripod for steady and stable viewing. Just mount the adapter to the 1/4 20 thread on the quick release platform and attach the binocular to the upper mounting screw.

68.5" 72003 - Binocular Tripod Adapter 3.3 lb 7 lbs 4.2" 4.6 lb

Economical and durable. the SI Tripod will provide you with many years of dependable enjoyment. The SI tripod comes standard with a pan-head lever that is ideal for mounting your spotting scope or other optical devices. The optional tripod adapter is perfect for turning your 10 power SIIBL HD binoculars into a low

SI Tripod

power spotting scope. Note: Tripod Only - Binocular and Adapter Not Included

SI Tripod

Binocular Tripod Adapter 🔀

Custom Shop

Your Scope. Your Rules.

The demand of a quality Optic that emphasizes performance and value is the goal of Sightron Optics. When your demand changes as a shooter, Sightron is here to meet those demands with the Sightron Custom Shop. The Sightron Custom Shop allows the user to change reticles, turrets and parallax settings.

Visit our Custom Shop Web page at https://sightron.com or Call us at +1- 919-562-3000 for additional information.

Custom Turret

Custom knobs are available in several different configurations for your Windage and Elevation dials on your SIII LR Series Riflescope.

The most popular option is windage knob that replaces the current 0-15 scale with a white lettering L-R scale for most SIII models. (See inset Picture). In addition, the elevation knobs will have several options for multiple revolutions of markings.



74001 - SIIISS1050X60 Tactical Elevation Knob MOA 19 MOA

74002 - SIIISS832X56 Tactical Elevation Knob MOA 29 MOA

74003 - SIIISS624X50 Tactical Elevation Knob MOA 44 MOA

74004 - SIIISS624X50 FFP Tactical Elevation Knob MOA 40 MOA

74005 - SIIISS1050X60 Tactical Elevation Knob .05 MRAD 7 MRAD

74006 - SIIISS832X56 & SIII624X50 .1 MRAD Tactical Elevation Knob 9.5 MRAD

74007 - SIIISS624X50 Tactical elevation Knob .1 MRAD 14.5 MRAD

75001 - SIIISS1050X60 Tactical Windage MOA 5L - 5R

75002 - SIIISS832X56 & SIII624X50 Tactical Windage Knob MOA 7L - 7R

75003 - SIIISS1050X60 Tactical Windage .05MIL 1.2L - 1.2R

75004 - SIIISS832X56 & SIII624X50 Tactical Windage Knob .1MIL 2.5L - 2.5R



Zero Stop

Sightron provides installation service for Zero Stop upgrades in the Sightron Custom Shop. Designed for the SIIISS LR, FT Series and SVSSED Series product lines, the Zero Stop requires the existing scope be returned to the factory to be retrofitted. The Zero Stop can only be retrofitted with Tactical Knobs without covered turrets.

Please contact the Custom Shop us at +1-919-562-3000 if you have any questions regarding the upgrade.

Objective Stop Ring

70015 - All 60MM and 56MM 70016 - All 50MM

Designed to improve depth of field for all Sightron 60MM and 56MM Models the Objective Stop Ring model 70015 also increases the mirage reading capability under certain lighting conditions. The Objective Stop Ring comes in a two piece model that will allow the user to stop down the 60MM or 56MM

Objective to either 49MM or 43MM depending on conditions. Model number 70016 will reduce all 50MM Objective models down to 43MM. All Objective Stop Rings are designed to fit with or without a sunshade attached.



Switchview Lever

Designed to fit all S-Tac, SIII and SV Series Riflescopes. Ideal for quick power adjustments where time is important. See models for application below:

73010 - S-SL1 S-TAC 2.5-17.5X56 Model

Sightron's 3 inch screw in sunshades are built

anodized with a matte black finish to provide

a lifetime of use in the field. Available for most

from high quality aircraft aluminum and

70000 - S-TAC SIH 32MM

70001 - SIH 35MM

70002 - SIH 40MM

70003 - SIH 40MM AO

70014 - SIIISS 45MM

70009 - SIII MONO 42MM

70011 - S-TAC 42MM HUNTING

70006 - SIIISS S-TAC SIH 50MM

70008 - SVSS SIIISS 60MM

70007 - SVSS SIIISS S-TAC 56MM

70012 - SII SERIES 42MM AO TARGET

70013 - SIH Rim Fire 32MM

73011 - S-SL2 All other S-TAC except above Models

73012 - S-SL3 SIIISSLR, SIIISSFT and SIII1-7x24IR Models

73013 - S-SL4 All SVSS Models

Sunshades

models.



Designed for cleaning all types of optical products from Riflescopes to Binoculars to Cell Phones, Sightron Lens Wipes are a must have cleaning product. 30 individual pre-packaged wipes in each box to keep all of your visual devices clean.

73008 - Lens Wipe



Rubber Eye Guard

Designed to fit all Sightron Riflescopes. Ideal for blocking reflected light from the eyepiece on .22 rifles and airguns.



. Shape Ring Mount

Designed to fit all 30 & 33 Red Dot Sights. L-Mount will attach to any Picatinny rail.





73014 - Rubber Eye Guard

Symbol Definitions



ExacTrack

Featuring Sightron's breakthrough technology, the ExacTrack windage and elevation adjustment system applies a proper alignment between the adjustments and the erector tube keeping constant and accurate point of impact at and off zero. This positive constant pressure point will ensure even the most dramatic adjustment and conditions applied. Meaning, you will



Lifetime Warranty

Warranty. For full Warranty statement see page 33.

Multi-Coated Multiple coated lenses providing increased performance and

exceptional color

contrast.

Zact-7 Revcoat

Aiming towards optical quality layer by layer, Sightron's Zact-7 Revcoat employs revolutionary lens coating technology featuring fully multi-coated precision ground glass. Yes, that means both surfaces of the lenses are coated to provide the best resolution and the highest light transmission in the precision and accuracy with industry



Fully Multi-Coated Fully multi-coated lenses

employ coatings on both surfaces of our precision ground glass to provide the All products are covered by maximum optical quality Sightron's Limited Lifetime and light transmission.



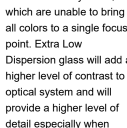
Nitrogen Gas Charged

Nitrogen filled to provide a lifetime of use from fogging and internal water buildup



ED Glass

ED Glass (Extra Low Dispersion Glass) is a special glass added to optical systems to prevent chromatic aberration. Chromatic aberration or color fringing is a product of achromatic systems, point. Extra Low



viewing low contrast

targets.



Phase Coated Phase coatings are

coatings applied to roof prism binoculars to aid in the elimination of light interference caused by intersecting light paths as they travel through the



First Focal Plane

Scopes with a First Focal Plane reticle change with magnification to maintain a constant size in relation to the Target.



Shockproof

Rated for recoil and impac from even the toughest



Rain, snow or humidity, Sightron optics are built using a 100% sealed system ensuring a lifetime of performance in the most extreme environmental conditions.



Dielectric Coated

Dielectric coatings are thin layers of coatings applied to prisms and arranged in sequence so most of the light is reflected for increased light transmission.



34 mm Body Tube

34mm body tubes are used for increased durability and additional windage and elevation adjustments as compared to 30mm body tubes.



30 mm Body Tube

30mm body tubes are used for increased durability and additional windage and elevation adjustments as compared to 1 inch body



1 inch Body Tube

The standard body tube size for most hunting scopes. The original size for quality hunting scopes

The Riflescope Story

Quality

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.

In looking through a Sightron product you are looking into the future of all optics. All of our products are engineered to provide a lifetime of durability and reliability. Never one to accept standard design features, Sightron has created new features like the ExacTrack windage and elevation adjustment system and our Zact-7 Revcoat® seven layer fully multi-coating system. Our

Sightron has built a reputation on quality products at affordable prices. Twenty-six 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

Technology & Design

rigid quality control standards insure every scope is built to withstand the most punishing environment and insure durable performance year

after year.

Superior Optics

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 maximize light performance required from even the most demanding ever before.

No matter how good your

aim, if the optics in your

unparalleled image resolution. All SV, SIII, S-TAC, SII36X42BRD and SIH lenses feature multiple layers of coating to eliminate glare, increase contrast and 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 of God. In today's marketplace with all the choices available to the consumer there are many quality products but none that combine the features and this warranty. cost that really provide a great buy for customers of all types and needs.

Limited Lifetime Warrantv

Warranty

Limited Lifetime Warrantv



The Sightron "Limited The Sightron "Limited Lifetime International Lifetime USA Warranty covers all Sightron products sold and shipped within the 50 States of the United States. Should your Sightron product ever fail due to workmanship or materials simply return it to Sightron and we will repair or replace it at our option. This warranty does not cover damage that occurs in shipment or failures that result from accidents, misuse, abuse, unauthorized alterations, theft, modifications or acts

Note: Products shipped from the USA out of the Country are considered **Gray Market Products** and are not covered by



Warranty" covers all Sightron products sold outside the 50 States of the United States. This warranty does not cover damage that occurs in shipment or failures that result from accidents. misuse, abuse, unauthorized alterations, theft, modifications or acts of God. Due to the changing requirements by the U.S. Department of Commerce it is important to let your

Distributor return your scope for repair as they are aware of the proper importation and exportation regulations your Country.

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. 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.

Conventional riflescope

off zero adjustment



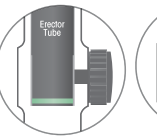
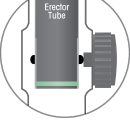
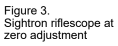


Figure 1. Conventional riflescope at zero adjustment





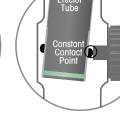


Figure 4. zero adjustment

Sightron riflescope

Specifications

Reticle 3

SVSS Series 34mm Riflescope Reticle Specifications

*NOTE: Some riflescopes in the SV series are indexed at 24 power.

Item Number	Description	Reticle Type	Min. Power A/B/C/D/E/F/G/H/I/J	,	MOA @ 100 yards / <mark>MILS @ 100 me</mark> Max. Power A/B/C/D/E/F/G/H/I/J	eters) Page
27009	SVSSED4.524X56FFPIRMH-H	Mil-Hash-H(IR)		Specifications on Pa	ge 39	5
27010	SVSSED4.524X56FFPZSIRMH-H	Mil-Hash-H(IR)		Specifications on Page	ge 39	5
27008	SVSSED1050X60TD	Dot (.1)	.5/.05		.1/.01	5
27200	SVSSED1050X60MOA-1	MOA-1 (@24X)		Specifications on Page	ge 40	5
27012	SVSSED1050X60ZSTD	Dot (.1)	.5/.05		.1/.01	5
27201	SVSSED1050X60ZSMOA-1	MOA-1 (@24X)		Specifications on Page	ge 40	5
27011	SVSSED1050X60ZSIRMOA-H	MOA-H (@24X IR)		Specifications on Page	ge 41	5
27202	SVSSED1050X60ZSIRMOA-1	MOA-1 (@24X IR)		Specifications on Page	ge 40	5
27001	SVSS1050X60MH	Mil-Hash (@24X)	24/12/2.4/.062/1.2/1.2/.6/.	17/.6/.3 10/	/5/1/.026/.5/.5/.25/.073/.25/.125*	7
27003	SVSS1050X60IRMH	Mil-Hash (@24X IR)	24/12/2.4/.062/1.2/1.2/.6/.	17/.6/.3 10/	/5/1/.026/.5/.5/.25/.073/.25/.125*	7
27000	SVSS1050X60MOA-2	MOA-2 (@24X)	48/48/24/.18/4.8/9.6/4.	8/.6	20/20/10/.075/2/4/2/.25*	7
27002	SVSS1050X60IRMOA-2	MOA-2 (@24X IR)	48/48/24/.18/4.8/9.6/4.	8/.6	20/20/10/.075/2/4/2/.25*	7

SIIISS FT Series 1050X60 30mm Riflescope Reticle Specifications

*NOTE: All riflescopes in the SIII FT series are indexed at 24 power.

Item		Reticle	Reticle Subte	ensions (MOA @ 100 yards / <mark>MILS @ 100 me</mark> Max. Power	eters)
Number	Description	Туре	A/B/C/D/E/F/G/H/I/J	A/B/C/D/E/F/G/H/I/J	Page
25010	SIIISS1050X60FTIRMOA-2	MOA-2 (@24X IR)	48/48/24/.18/4.8/9.6/4.8/.6	20/20/10/.075/2/4/2/.25*	8
25018	SIIISS1050X60FTIRMOA-H	MOA-H (@24X IR)	Specification	s on Page 41	8
25210	SIIISS1050X60FTIRMOA-1	MOA-1 (@24X IR)	Specifications on Page 40		8
25011	SIIISS1050X60FTIRMH	Mil-Hash (@24X IR)	24/12/2.4/.062/1.2/1.2/.6/.17/.6/.3	10/5/1/.026/.5/.5/.25/.073/.25/.125*	8
25179	SIIISS1050X60FTZSIRMH	Mil-Hash (@24X IR)	24/12/2.4/.062/1.2/1.2/.6/.17/.6/.3	10/5/1/.026/.5/.5/.25/.073/.25/.125*	8

SIIISS LR Series 1050X60 30mm Riflescope Reticle Specifications

*NOTE: Some riflescopes in the SIII LR series are indexed at 24 power.

Item Number	Description	Reticle Type	Ret Min. Power A/B/C/D/E/F/G/H/I/J	ticle Subtensions (MOA @ 100 yards / MILS @ 100 Max. Power A/B/C/D/E/F/G/H/I/J	meters) Page
25023	SIIISS1050X60LRWDP	Wide Duplex (@24X)	14.4/.2/.96	6/.08/.4*	12
25024	SIIISS1050X60LRNDP	Narrow Duplex (@24X)	9.6/.25/1.32	4/.1/.55*	12
25138	SIIISS1050X60LRTD	Dot (.1)	.5/.05	.1/.01	12
25139	SIIISS1050X60LRFCH	Fine Crosshair	.08	.017	12
25144	SIIISS1050X60LRMD	Mil-Dot (@24X)	24/2.4/.6/.48/.06	10/1/.25/.2/.025*	12
25145	SIIISS1050X60LRMD/CM	Mil-Dot (@24X)	24/2.4/.6/.48/.06	10/1/.25/.2/.025*	12
25175	SIIISS1050X60LRZSMD/CM	Mil-Dot (@24X)	24/2.4/.6/.48/.06	10/1/.25/.2/.025*	12

SIIISS LR Series 1050X60 30mm Riflescope Reticle Specifications (cont'd)

Reticle Subtensions ((MOA @ 100 yards / MILS @ 100 meters)	

*NOTE: Some riflescopes in the SIII LR series are indexed at 24 power.

	Item Number	Description	Reticle Type	Min. Power A/B/C/D/E/F/G/H/I/J	Max. Power A/B/C/D/E/F/G/H/I/J	Page
	25003	SIIISS1050X60LRMOA-2	MOA-2 (@24X)	48/48/24/.18/4.8/9.6/4.8/.6	20/20/10/.075/2/4/2/.25*	12
	25176	SIIISS1050X60LRZSMOA-2	MOA-2 (@24X)	48/48/24/.18/4.8/9.6/4.8/.6	20/20/10/.075/2/4/2/.25*	12
Ġ\	25146	SIIISS1050X60LRIRMOA-2	MOA-2 (@24X IR)	48/48/24/.18/4.8/9.6/4.8/.6	20/20/10/.075/2/4/2/.25*	12
1	25177	SIIISS1050X60LRZSIRMOA-2	MOA-2 (@24X IR)	48/48/24/.18/4.8/9.6/4.8/.6	20/20/10/.075/2/4/2/.25*	12
*/	25016	SIIISS1050X60LRMOA-H	MOA-H (@24X)	Specification	ns on Page 41	12
	25017	SIIISS1050X60LRIRMOA-H	MOA-H (@24X IR)	Specifications on Page 41		12
	25004	SIIISS1050X60LRIRMH	Mil-Hash (@24X IR)	24/12/2.4/.062/1.2/1.2/.6/.17/.6/.3	10/5/1/.026/.5/.5/.25/.073/.25/.125*	12
	25178	SIIISS1050X60LRZSIRMH	Mil-Hash (@24X IR)	24/12/2.4/.062/1.2/1.2/.6/.17/.6/.3	10/5/1/.026/.5/.5/.25/.073/.25/.125*	12
	25208	SIIISS1050X60LRMOA-1	MOA-1 (@24X)	Specification	ns on Page 40	12
	25209	SIIISS1050X60LRZSMOA-1	MOA-1 (@24X)	Specification	ns on Page 40	12
	25214	SIIISS1050X60LRIRMOA-1	MOA-1 (@24X IR)	Specification	ns on Page 40	12
	25215	SIIISS1050X60LRZSIRMOA-1	MOA-1 (@24X IR)	Specification	ns on Page 40	12

SIIISS LR Series 832X56 30mm Riflescope Reticle Specifications

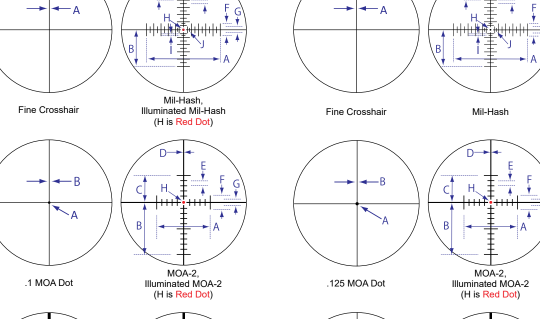
MOA-1 (@24X IR)

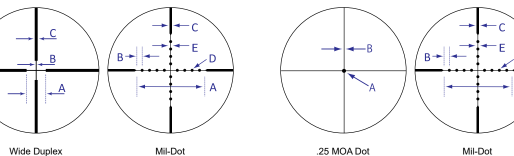
*NOTE: Some riflescope in the SIII series are indexed at 24power.

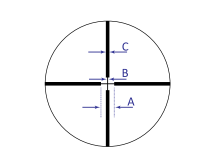
Specifications on Page 40

			Reticle Subte	ensions (MOA @ 100 yards / MILS @ 100	meters)
Item Number	Description	Reticle Type	Min. Power A/B/C/D/E/F/G/H/I/J	Max. Power A/B/C/D/E/F/G/H/I/J	Page
25021	SIIISS832X56LRWDP	Wide Duplex (@24X)	18/.24/1.2	6/.08/.4*	12
25022	SIIISS832X56LRNDP	Narrow Duplex (@24X)	12/.32/1.65	4/.1/.55*	12
25134	SIIISS832X56LRD	Dot (.25)	1/.12	.25/.03	12
25147	SIIISS832X56LRTD/TDT	Dot (.125)	.5/.05	.125/.012	12
25137	SIIISS832X56LRFCH	Fine Crosshair	.1	.025	12
25136	SIIISS832X56LRMD	Mil-Dot (@24X)	30/3/.75/.6/.075	10/1/.25/.2/.025*	12
25148	SIIISS832X56LRMD/CM	Mil-Dot (@24X)	30/3/.75/.6/.075	10/1/.25/.2/.025*	12
25172	SIIISS832X56LRZSMD/CM	Mil-Dot (@24X)	30/3/.75/.6/.075	10/1/.25/.2/.025*	12
25149	SIIISS832X56LRMOA-2	MOA-2 (@24X)	60/60/30/.22/6/12/6/.75	20/20/10/.075/2/4/2/.25*	12
25173	SIIISS832X56LRZSMOA-2	MOA-2 (@24X)	60/60/30/.22/6/12/6/.75	20/20/10/.075/2/4/2/.25*	12
25009	SIIISS832X56LRIRMOA-2	MOA-2 (@24X IR)	60/60/30/.22/6/12/6/.75	20/20/10/.075/2/4/2/.25*	12
25174	SIIISS832X56LRZSIRMOA-2	MOA-2 (@24X IR)	60/60/30/.22/6/12/6/.75	20/20/10/.075/2/4/2/.25*	12
25014	SIIISS832X56LRMOA-H	MOA-H (@24X)	Specification	ns on Page 41	12
25015	SIIISS832X56LRIRMOA-H	MOA-H (@24X IR)	Specification	ns on Page 41	12
25204	SIIISS832X56LRMOA-1	MOA-1 (@24X)	Specification	ns on Page 40	12
25205	SIIISS832X56LRZSMOA-1	MOA-1 (@24X)	Specification	ns on Page 40	12
25207	SIIISS832X56LRIRMOA-1	MOA-1 (@24X IR)	Specification	ns on Page 40	12

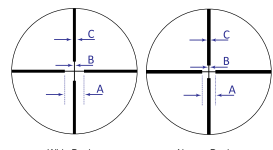
SIIISS LR Series Reticles ALL 1050X60 Reticles







Narrow Duplex



Wide Duplex

Narrow Duplex

25206 SIIISS832X56LRZSIRMOA-1

Specifications

17

SIIISS LR Series 624X50 30mm Riflescope Reticle Specifications

Reticle Subtensions (MOA @ 100 yards / MILS @ 100 meters) Reticle Type Min. Power Max. Power Number Description A/B/C/D/E/F/G/H/I/J A/B/C/D/E/F/G/H/I/J 25006 SIIISS624X50LRFFP/MOA-2 MOA-2 20/20/10/.1/2/4/2/.25 25170 SIIISS624X50LRZSFFP/MOA-2 MOA-2 20/20/10/.1/2/4/2/.25 10/5/1/.04/.5/1/.5/.073/.25/.25 25007 SIIISS624X50LRFFP/MH Mil-Hash 25171 SIIISS624X50LRZSFFP/MH Mil-Hash 10/5/1/.04/.5/1/.5/.073/.25/.25 25019 SIIISS624X50LRWDP Wide Duplex 24/.32/1.6 6/.08/.4 13 25020 SIIISS624X50LRNDP 16/.42/2.2 4/.1/.55 13 Narrow Duplex 25132 SIIISS624X50LRD Dot (.25) 1/.12 .25/.03 13 25133 SIIISS624X50LRMD Mil-Dot 40/4/1/.8/.1 10/1/.25/.2/.025 13 13 25126 SIIISS624X50LRMD/CM Mil-Dot 40/4/1/.8/.1 10/1/.25/.2/.025 Mil-Dot 40/4/1/.8/.1 25167 SIIISS624X50LRZSMD/CM 10/1/.25/.2/.025 13 MOA-2 SIIISS624X50LRMOA-2 80/80/40/.3/8/16/8/1 20/20/10/.075/2/4/2/.25 13 25168 SIIISS624X50LRZSMOA-2 MOA-2 80/80/40/.3/8/16/8/1 20/20/10/.075/2/4/2/.25 13 25008 SIIISS624X50LRIRMOA-2 MOA-2 (IR) 80/80/40/.3/8/16/8/1 20/20/10/.075/2/4/2/.25 13 25169 SIIISS624X50LRZSIRMOA-2 MOA-2 (IR) 80/80/40/.3/8/16/8/1 20/20/10/.075/2/4/2/.25 13 25012 SIIISS624X50LRMOA-H MOA-H Specifications on Page 41 13 25013 SIIISS624X50LRIRMOA-H MOA-H (IR) Specifications on Page 41 13 MOA-1 25200 SIIISS624X50LRMOA-1 Specifications on Page 40 25201 SIIISS624X50LRZSMOA-1 MOA-1 Specifications on Page 40 25202 SIIISS624X50LRIRMOA-1 MOA-1 (IR) Specifications on Page 40 13 25203 SIIISS624X50LRZSIRMOA-1 MOA-1 (IR) Specifications on Page 40

SIIISS LR Series 3.510X44 30mm Riflescope Reticle Specifications Reticle Subtensions (MOA @ 100 yards / MILS @ 100 meters)

					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Item Number	Description	Reticle Type	Min. Power A/B/C/D/E/F/G/H/I/J	Max. Power A/B/C/D/E/F/G/H/I/J	Pag
25130	SIIISS3.510X44LRMD	Mil-Dot	28.5/2.85/1.2/.6/.14	10/1/.4/.2/.05	14
25125	SIIISS3.510X44LRMD/CM	Mil-Dot	28.5/2.85/1.2/.6/.14	10/1/.4/.2/.05	14
25124	SIIISS3.510X44LRIRMOA-3	MOA-3 (IR)	114.3/85.7/28.6/.2/5.7/11.4/5.7/.7	40/30/10/.08/2/4/2/.25	14

SIII Series 10X42 30mm Riflescope Reticle Specifications

				Reticle Subtensions (MOA @ 100 yards / MILS @ 100 meters)			
_	Item		Reticle	Min. Power	Max. Power		
⊚	Number	Description	Туре	A/B/C/D/E/F/G/H/I/J	A/B/C/D/E/F/G/H/I/J	Page	
	25143	SIII10X42MMD	Modified Mil-Dot	10/1/.	.33/.22/.03/.5	14	

SIIISS LR Series Reticles

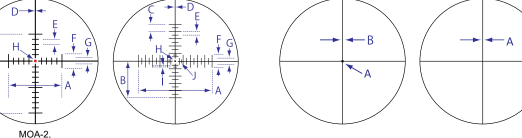
Illuminated MOA-2

(H is Red Dot)

.25 MOA Dot

Wide Duplex

Modified Mil-Dot



Mil-Hash

Mil-Dot

Narrow Duplex

Illuminated MOA-3

(His Red Dot)



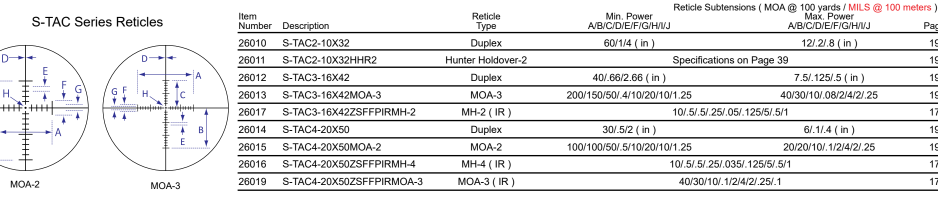
SIIISS 45X45 Reticles

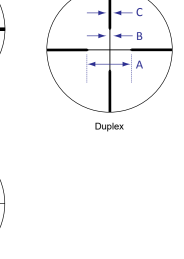
Fine Crosshair

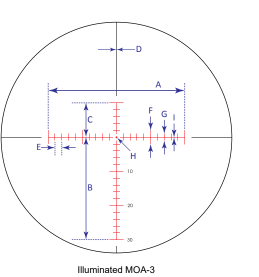
SIIISS Competition Series 45X45ED 30mm Riflescope Reticle Specifications Reticle Subtensions (MOA @ 100 yards / MILS @ 100 meters)

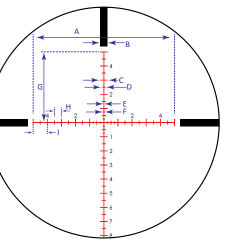
	Item Number	Description	Reticle Type	Min. Power A/B/C/D/E/F/G/H/I/J	Max. Power A/B/C/D/E/F/G/H/I/J	Page
	25150	SIIISS45X45EDTD	Dot (.1)		.1/.01	15
/	25184	SIIISS45X45EDFCH	Fine Crosshair		.02	15

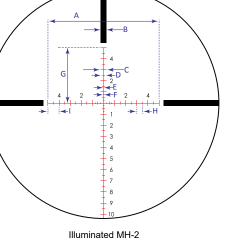
S-TAC Series 30mm Riflescope Reticle Specifications

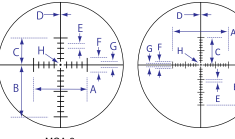




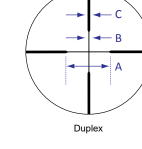








MOA-2	MOA-3
- C	
→ B	



Illuminated MH-4

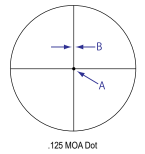
			Re	ticle Subtensions (IVIOA @ 100 yards / IVIILS @ 100 r	neters)
Item		Reticle	Min. Power	Max. Power	
Number	Description	Туре	A/B/C/D/E/F/G/H/I/J	A/B/C/D/E/F/G/H/I/J	Page
25143	SIII10X42MMD	Modified Mil-Dot		10/1/.33/.22/.03/.5	14

Dotio	SII C	Competition Serie	es Riflescope Reticle	Specifications	Reticle Subtensions (MOA @ 10	0 yards)
	Item Number	Description	Reticle Type	Min. Power A/B/C/D/E/F/G/H/I/J	Max. Power A/B/C/D/E/F/G/H/I/J	Page
	30156	SII36X42BRD	Dot (.125)		125/.011	20

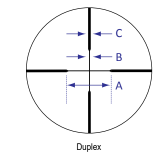


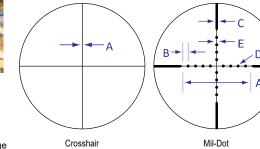
14		Datiala	Reticle Subte Min. Power	nsions (MOA @ 100 yards / MILS @ 100 m	eters)
Item Number	Description	Reticle Type	A/B/C/D/E/F/G/H/I/J	Max. Power A/B/C/D/E/F/G/H/I/J	Pag
31000	SIH1.754X32	Duplex	68.5/1.1/4.5 (in)	30/.5/2 (in)	2
31019	SIH39X32RF	Crosshair	.8	.27	2
31002	SIH39X40	Duplex	40/.66/2.66 (in)	13.3/.22/.88 (in)	2
31003	SIH39X40MD	Mil-Dot	30/3/1/.67/.21	10/1/.33/.22/.07	2
31004	SIH39X40HHR	Hunter Holdover	3.75/NA/.75/3/.6/52.5/52.5/7.5/16.5	1.25/NA/.25/1/.2/17.5/17.5/2.5/5.5	2
31020	SIH39X40MOA-20	MOA-20	60/60/30/.6/6/6/3/6	20/20/10/.2/2/2/1/2	2
31016	SIH412X40FT	Duplex	30/.5/2 (in)	10/.17/.67 (in)	2
31017	SIH412X40FTHHR	Hunter Holdover	3.75/NA/.6/3/.6/52.5/52.5/7.5/16.5	1.25/NA/.2/1/.2/17.5/17.5/2.5/5.5	2
31018	SIH412X40FTMD	Mil-Dot	30/3/1/.67/.21	10/1/.33/.22/.07	2
31021	SIH412X40FTMOA-20	MOA-20	60/60/30/.6/6/6/3/6	20/20/10/.2/2/2/1/2	2

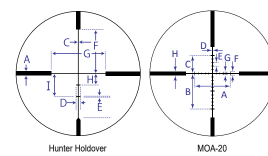
SII36X42BRD Reticles



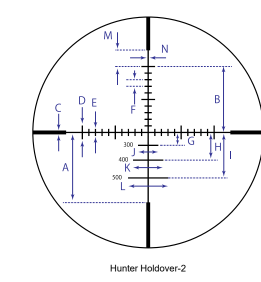
SIH Series Reticles







Illuminated MH-H



SVSSED4.524X56FFP Mil-Hash-H Reticle Specifications

Item										Reticl	e Subt	ension	ıs (MI	LS @ 10	0 meters
Number Description		Α	В	С	D	Ε	F	G	Н	I	J	K	L	М	N
27009 SVSSED4.524	X56FFPIRMH-H	14	.5	.5	.25	.04	7	.2	1	1	.5	1	.1	.073	.073
27010 SVSSED4.524	X56FFPZSIRMH-H	14	.5	.5	.25	.04	7	.2	1	1	.5	1	.1	.073	.073



S-TAC2-10X32 Hunter Holdover-2

Reticle Subtensions (MOA @ 100 yards)

ltem							IVII	ın. Pov	ver												IVI	ax. Pov	ver							
Item Numbe	r Description	Α	В	С	D	E	F	G	Н	1	J	K	L	M	Ν	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	
26011	S-TAC2-10X32 HHR-2	75	100	5	20	10	10	13	28	46	30	45	60	25	1	15	20	1	4	2	2	2.6	5.6	9.2	6	9	12	5	.2	

MOA-1 Reticle Specifications

SVSSED Series 1050X60 34mm Riflescope Reticle Specifications

Reticle Subtensions (MOA @ 100 yards)

*NOTE: Some riflescopes are indexed at 24 power.

											17Guc	ie Sub	nensions (WOA @	oo ya	us)								
Item						N	1in. Po	ower									N	lax. P	ower				
Item Number	Description	Α	В	С	D	Е	F	G	Н	I	J	K	Α	В	С	D	Е	F	G	Н	1	J	K
27200	SVSSED1050X60MOA-1	96	48	24	2.4	4.8	9.6	4.8	.6	2.4	.24	2.4	40	20	10	1	2	4	2	.25	1	.1	1*
27201	SVSSED1050X60ZSMOA-1	96	48	24	2.4	4.8	9.6	4.8	.6	2.4	.24	2.4	40	20	10	1	2	4	2	.25	1	.1	1*
27202	SVSSED1050X60ZSIRMOA-1	96	48	24	2.4	4.8	9.6	4.8	.6	2.4	.24	2.4	40	20	10	1	2	4	2	.25	1	.1	1*

SIIISS LR Series 1050X60 30mm Riflescope Reticle Specifications

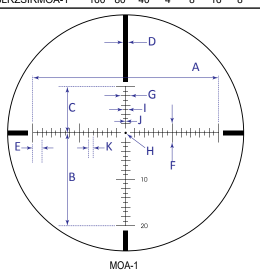
25208 SIIISS1050X60LRMOA-1 96 48 24 2.4 4.8 9.6 4.8 6 2.4 2.4 2.4 4.0 20 10 1 2 4 2 .25 1 .1 25209 SIIISS1050X60LRZSMOA-1 96 48 24 2.4 4.8 9.6 4.8 6 2.4 2.4 2.4 4.0 20 10 1 2 4 2 .25 1 .1	. K
25209 SIIISS1050X60LRZSMOA-1 96 48 24 2.4 4.8 9.6 4.8 .6 2.4 .24 2.4 40 20 10 1 2 4 2 .25 1 .1	1*
	1*
	1 1*
25214 SIIISS1050X60LRIRMOA-1 96 48 24 2.4 4.8 9.6 4.8 .6 2.4 .24 2.4 40 20 10 1 2 4 2 .25 1 .1	1 1*
25215 SIIISS1050X60LRZSIRMOA-1 96 48 24 2.4 4.8 9.6 4.8 .6 2.4 .24 2.4 4.0 20 10 1 2 4 2 .25 1 .1	1 1*

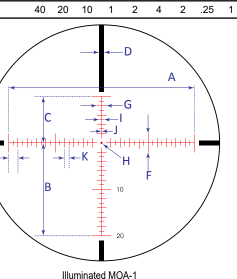
SIIISS LR Series 832X56 30mm Riflescope Reticle Specifications

Item						M	lin. Po	wer										M	lax. P	ower				
Number	Description	Α	В	С	D	E	F	G	Н	I	J	K	Α	E	3	С	D	Ε	F	G	Н	- 1	J	K
25204	SIIISS832X56LRMOA-1	120	60	30	3	6	12	6	.75	3	.3	3	40	2	0	10	1	2	4	2	.25	1	.1	1*
25205	SIIISS832X56LRZSMOA-1	120	60	30	3	6	12	6	.75	3	.3	3	40	2	0	10	1	2	4	2	.25	1	.1	1*
25207	SIIISS832X56LRIRMOA-1	120	60	30	3	6	12	6	.75	3	.3	3	40	2	0	10	1	2	4	2	.25	1	.1	1*
25206	SIIISS832X56LRZSIRMOA-1	120	60	30	3	6	12	6	.75	3	.3	3	40	2	0	10	1	2	4	2	.25	1	.1	1*

SIIISS LR Series 624X50 30mm Riflescope Reticle Specifications

Item						N	1in. Po	wer										N	lax. P	ower				
Number	Description	Α	В	С	D	Е	F	G	Н	I	J	K	A		В	С	D	Е	F	G	Н		J	K
25200	SIIISS624X50LRMOA-1	160	80	40	4	8	16	8	1	4	.4	4	40) 2	20	10	1	2	4	2	.25	1	.1	1
25201	SIIISS624X50LRZSMOA-1	160	80	40	4	8	16	8	1	4	.4	4	40) 2	20	10	1	2	4	2	.25	1	.1	1
25202	SIIISS624X50LRIRMOA-1	160	80	40	4	8	16	8	1	4	.4	4	40) 2	20	10	1	2	4	2	.25	1	.1	1
25203	SIIISS624X50LRZSIRMOA-1	160	80	40	4	8	16	8	1	4	.4	4	40) 2	20	10	1	2	4	2	.25	1	.1	1





MOA-H Reticle Specifications

SVSSED Series 1050X60 34mm Riflescope Reticle Specifications

*NOTE: Some riflescope:	s are indexed at 24 power.

Specifications

SIGHT SOL

01001	20 001100 1000/100 0 111111 1 11110000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	011010	Орос	modu	5110					Reticl	e Sul	otension	ns (MOA	@ 10	00 yar	ds)									
Item							lin. Po													1ax. P						
Number	Description	Α	В	С	D	Е	F	G	Н	ı	J	K	L		Α	В	С	D	Е	F	G	Н	ı	J	K	L
27011	SVSSED1050X60ZSIRMOA-H	48	48	24	.24	4.8	9.6	4.8	.6	4.8	4.8	12	2.4		20	20	10	.1	2	4	2	.25	2	2	5	1*

SIIISS LR Series 1050X60 30mm Riflescope Reticle Specifications

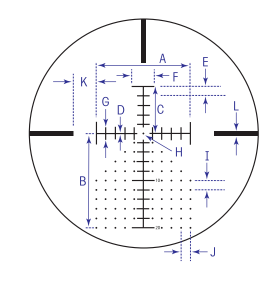
Item						N	∕lin. Po	wer										N	1ax. P	ower					
Numbe	r Description	Α	В	С	D	Е	F	G	Н	ı	J	K	L	Α	В	С	D	Е	F	G	Н		J	K	L_
25016	SIIISS1050X60LRMOA-H	48	48	24	.24	4.8	9.6	4.8	.6	4.8	4.8	12	2.4	20	20	10	.1	2	4	2	.25	2	2	5	1*
25017	SIIISS1050X60LRIRMOA-H	48	48	24	.24	4.8	9.6	4.8	.6	4.8	4.8	12	2.4	20	20	10	.1	2	4	2	.25	2	2	5	1*
25018	SIIISS1050X60FTIRMOA-H	48	48	24	.24	4.8	9.6	4.8	.6	4.8	4.8	12	2.4	20	20	10	.1	2	4	2	.25	2	2	5	1*

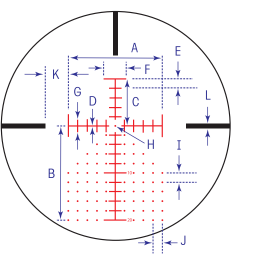
SIIISS LR Series 832X56 30mm Riflescope Reticle Specifications

Item						I۱	ılın. Po	ower										I)	иах. Р	ower					
Item Number	Description	Α	В	С	D	Е	F	G	Н	I	J	K	L	Α	В	С	D	Ε	F	G	Н	- 1	J	K	L
25014	SIIISS832X56LRMOA-H	60	60	30	.3	6	12	6	.75	6	6	15	3	20	20	10	.1	2	4	2	.25	2	2	5	1*
25015	SIIISS832X56LRIRMOA-H	60	60	30	.3	6	12	6	.75	6	6	15	3	20	20	10	.1	2	4	2	.25	2	2	5	1*

SIIISS LR Series 624X50 30mm Riflescope Reticle Specifications

Item						N	1in. Po	wer											N	∕lax. P	ower					
Item Number	Description	Α	В	С	D	Е	F	G	Н	I	J	K	L	Δ	. 1	в с		D	Е	F	G	Н	- 1	J	K	L
25012	SIIISS624X50LRMOA-H	80	80	40	.4	8	16	8	1	8	8	20	4	20) 2	20 1)	.1	2	4	2	.25	2	2	5	1
25013	SIIISS624X50LRIRMOA-H	80	80	40	.4	8	16	8	1	8	8	20	4	20) 2	20 1)	.1	2	4	2	.25	2	2	5	1



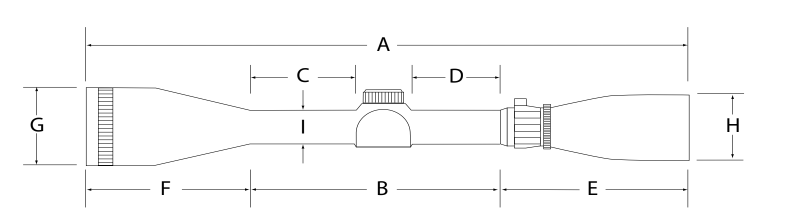


Illuminated MOA-H

MOA-H

RifleScope Dimensions (in)

SVSS Series 34mm Riflescope	Α	В	С	D	Е	F	G	Н	1
SVSSED1050X60	16.5	6.7	2.8	2	3	6.8	2.7	1.7	34mm
SVSS1050X60	16.8	7.2	3.4	2	3	6.6	2.7	1.7	34mm
SVSSED4.524X56	13.6	6.2	2.2	2.2	3	4.4	2.5	1.7	34mm
SIIISS Series 30mm Riflescope									
SIIISS3.510X44	13.3	6	2.4	2.1	3.2	4.1	2.1	1.7	30mm
SIIISS624X50	15.1	6.1	2.4	2.1	3.2	5.8	2.3	1.7	30mm
SIIISS832X56	15.4	6.3	2.6	2.1	3.2	5.9	2.6	1.7	30mm
SIIISS1050X60	16.9	6.6	2.9	2	3.2	7.1	2.7	1.7	30mm
SIII10X42	13.2	5.6	1.9	2.1	3.2	4.4	2	1.7	30mm
SIIISS45X45ED	14.9	7.3	3.3	2.5	2.7	4.9	2.1	1.6	30mm
S-TAC2-10X32 S-TAC3-16X42	11.6 12.8	6	2.6 2.4	2 1.9	3.5 3.5	2.1 3.3	1.5 2	1.7 1.7	30mm 30mm
S-TAC3-16X42									
S-TAC3-16X42FFPZSIR	13	6	2.4	1.9	3.5	3.5	2	1.7	30mm
S-TAC4-20X50	14.7	6.4	2.9	1.9	3.5	4.8	2.3	1.7	30mm
S-TAC4-20X50FFPZSIR	15	6.4	2.9	1.9	3.5	5.1	2.3	1.7	30mm
SII Series Riflescope									
SII36X42BRD	15.3	6.5	2.5	2.6	3.4	5.4	2.2	1.6	1
SII36X42BRD SIH Series Riflescope	15.3	6.5	2.5	2.6	3.4	5.4	2.2	1.6	1
	15.3	6.5 5.4	2.5	2.6	3.4	5.4	2.2	1.6	1
SIH Series Riflescope			-	-	-				
SIH Series Riflescope SIH1.754X32	10.5	5.4	2	2.2	3.1	2	1.5	1.7	1





100 Jeffrey, Way Suite A, Youngsville, NC 27596, U.S.A. TEL: +1 919 562 3000 +1 800 867 7512 FAX: +1 919 562 7129

SIGHTRON®



www.sightron.com