

CONTENTS

	2
TECHNOLOGY	5
TACTICAL RIFLESCOPES	8
TANGO6	8
TANGO4	10
HUNTING RIFLESCOPES	12
WHISKEY5	12
WHISKEY3	14
RED DOT AND REFLEX SIGHTS	16
ROMEO 1	16
ROMEO3	17
ROMEO4	18
ROMEO5	20
ROMEO7	21
BATTLESIGHTS	22
BRAVO4	22
THERMAL REFLEX SIGHTS	23
ECH01	23
X-RAY3 PISTOL SIGHTS	24
ELECTRO-OPTIC LIGHTS & LASERS	
ELECTRO-OFTIC FIGURE & CASEKS	25
FOXTROT1	25 25
FOXTROT1 LIMA1	25 26
FOXTROT1 LIMA1 LIMA5	25 26 26
FOXTROT1 LIMA1	25 26
FOXTROT1 LIMA1 LIMA5	25 26 26
FOXTROT1 LIMA1 LIMA5 LIMA7	25 26 26 27
FOXTROT1 LIMA1 LIMA5 LIMA7 ALPHA MOUNTS	25 26 26 27 27
FOXTROT1 LIMA1 LIMA5 LIMA7 ALPHA MOUNTS DIGITAL LASER RANGEFINDER	25 26 26 27 27 27
FOXTROT1 LIMA1 LIMA5 LIMA7 ALPHA MOUNTS DIGITAL LASER RANGEFINDER KILO2000 DBSERVATION OSCAR3	25 26 26 27 27 27 28 28 30 30
FOXTROT1 LIMA1 LIMA5 LIMA7 ALPHA MOUNTS DIGITAL LASER RANGEFINDER KILO2000 DBSERVATION OSCAR3 OSCAR5	25 26 26 27 27 27 28 28 30 30 31
FOXTROT1 LIMA1 LIMA5 LIMA7 ALPHA MOUNTS DIGITAL LASER RANGEFINDER KIL02000 OBSERVATION OSCAR3 OSCAR5 ZULU9	25 26 26 27 27 28 28 30 30 31 32
FOXTROT1 LIMA1 LIMA5 LIMA7 ALPHA MOUNTS DIGITAL LASER RANGEFINDER KIL02000 DBSERVATION OSCAR3 OSCAR5 ZULU9 ZULU7	25 26 26 27 27 28 28 30 30 31 32 33
FOXTROT1 LIMA1 LIMA5 LIMA7 ALPHA MOUNTS DIGITAL LASER RANGEFINDER KIL02000 DBSERVATION OSCAR3 OSCAR5 ZULU9 ZULU7 ZULU5	25 26 26 27 27 28 28 30 30 31 32 33 33
FOXTROT1 LIMA1 LIMA5 LIMA7 ALPHA MOUNTS DIGITAL LASER RANGEFINDER KIL02000 DBSERVATION OSCAR3 OSCAR5 ZULU9 ZULU7	25 26 26 27 27 28 28 30 30 31 32 33
FOXTROT1 LIMA1 LIMA5 LIMA7 ALPHA MOUNTS DIGITAL LASER RANGEFINDER KIL02000 DBSERVATION OSCAR3 OSCAR5 ZULU9 ZULU7 ZULU5	25 26 26 27 27 28 28 30 30 31 32 33 33
FOXTROT1 LIMA1 LIMA5 LIMA7 ALPHA MOUNTS DIGITAL LASER RANGEFINDER KIL02000 DBSERVATION OSCAR3 OSCAR5 ZULU9 ZULU7 ZULU5 ZULU3	25 26 26 27 27 28 28 30 30 31 32 33 33 33



WELCOME TO

THE REVOLUTION

INTRODUCING SIG SAUER® ELECTRO-OPTICS

EVERY REVOLUTION BEGINS WITH ONE THOUGHT IN MIND; THE NEED FOR CHANGE. WE SAW THAT NEED IN OPTICS AND WE DECIDED IT WAS TIME TO CHANGE THE GAME. WE ASSEMBLED AN ELITE TEAM OF LEADING ELECTRO-OPTICS EXPERTS FROM AROUND THE WORLD AND TASKED THEM TO ENGINEER AND DESIGN TRULY INNOVATIVE OPTICS. THEY SUCCEEDED.

SIG SAUER ELECTRO-OPTICS FUSES TOGETHER ADVANCED ELECTRONIC TECHNOLOGIES, SUPERIOR, HIGH-DEFINITION GLASS, AND MILITARY-INSPIRED DESIGNS TO ACHIEVE MAXIMUM CLARITY, ACCURACY, AND PERFORMANCE YOU CAN RELY ON SHOT AFTER SHOT AFTER SHOT. NOW IS THE TIME TO JOIN US IN THE ELECTRO-OPTICS REVOLUTION. LOCK-ON





SIG SAUER, Inc. Unmatched accuracy, durability, and innovation.

Designed and built in New Hampshire. Ready to perform anywhere. SIG SAUER® combines industry-leading innovation with battle-tested experience to engineer the world's toughest, most devastatingly accurate pistols and rifles. And now, we also deliver the most dependable, most precise silencers, optics, ammunition and airguns — all in our mission to provide elite shooters with the complete weapons systems they need to prevail under any circumstance.

SIG SAUER, Inc., is a New Hampshire-based weapons systems provider leading the industry in American innovation, ingenuity, and manufacturing. A dedication

COMPLETE SYSTEMS PROVIDER
RIFLES • PISTOLS • SILENCERS
ELECTRO-OPTICS • AMMUNITION
AIRGUNS • ACADEMY

to superior quality, ultimate reliability, and unmatched performance has made SIG SAUER pistols and rifles the firearms of choice for responsible citizens and many of the world's most elite military, government, and law enforcement units.

Unparalleled design expertise, extensive manufacturing capacity, continuous innovation, and a relentless dedication to excellence are driving forces behind the worldwide success of the company, and the reason that SIG SAUER is the brand you rely on – when it counts.



SIG SAUER®, a world renowned brand of firearms known for cutting-edge innovation and technologies, is proud to introduce the most advanced line of electrooptics on the market. At SIG SAUER, our mission and commitment to our customers is to always build the best. Our company is comprised of former military and law enforcement professionals and a management team with considerable experience in engineering, hunting, and the shooting industry. Our employees care about what they build. It is the only way we know how to operate. SIG SAUER firearms are built with a passion for what we do and an understanding of the importance of reliability- when it counts. We are driven to deliver unmatched quality and performance. As we expand our product portfolio beyond firearms, to include ammunition, silencers. airguns, and electro-optics, we have

gone to great lengths to ensure that our new product lines have earned the right to bear the SIG SAUER brand. Our revolutionary electro-optics line is no exception. Designed and engineered by SIG SAUER to our exacting standards, our top quality,

high performance optics are full of advanced technologies and innovation. At SIG SAUER. Inc.. we have the added advantage as one of the leading firearms manufacturers to take an integrated firearms/ ammunition/silencer/optics systems approach. You will see this in some of our new products presented here, like the ROMEO1 miniature reflex sight integrated onto a selection of SIG SAUER pistols. You will continue to see an integrated systems approach and consistent flow of optics technologies as this new business reaches its full potential. The British SAS has a motto that I like to follow: "Who Dares Wins."

Thanks for your business,

Ron Cohen President and CEO SIG SAUER, Inc.



SIG SAUER® ELECTRO-OPTICS. See the difference. Power, Precision, and reliable performance.

We started with assembling an elite team of leading electro-optics experts from around the world. Experts who have over 50 years of combined experience and have provided the strategic planning and leadership to drive the R6D, engineering, new product development, sales and marketing functions at some of the leading firearms and sports optics manufacturers. As a team, we looked at the form and function of optics. We looked at advancements in electronics in other industries, which fueled a drive for innovation in our optics that is unprecedented and will transform the optics industry.

Our design approach set the SIG SAUER® electro-optics apart from the competition. We use integrated platforms, designed to work as a complete system with your firearm. Everything in the line has been thoroughly thought-out, from the anti-reflective coatings, ballistic reticles, and custom-calibrated adjustment turret systems to the motion activated illumination control systems. All to ensure maximized performance and accuracy.

We have developed truly game changing optics for all types of shooters: military, law enforcement, hunters, and competitive shooters. Whatever your target may be, we have an optic that will help ensure your success.



SIG SAUER ACADEMY™. Proven results. Shooting development from novice to advanced.

SIG SAUER Academy™ provides the highest quality of firearms and tactics training available anywhere in the nation. No matter what firearm you shoot, you will become a better shooter, quaranteed.

Our instructors come from a variety of backgrounds, but all have real-world experience ranging from military and law enforcement to competitive shooting. The Academy is at the core of who we are as a company at SIG SAUER® so when we decided to develop a line of optics, we enlisted the help of these experienced instructors first. Not only for product suggestions and defining requirements but actual pre-launch, live-fire torture testing.

Our electro-optics must pass a live fire test at the Academy, a torture test comprised of thousands of rounds. Only when they pass, do the optics earn the right to bear the SIG SAUER badge.



Technology

Through out this catalog, we have placed techology symbols next to each optic. The following pages explain these symbols and the techology they stand for. Change the rules.

LOCKDOWN™ ZERO SYSTEM

Zero stop-locking turret that allows a rapid return to Zero. After dialing up elevation for a shot at extended range, Zero Lock eliminates worry over how far to turn the elevation dial to return adjustment to



zero. Turret not only stops at zero, it locks at zero.





SIG BALLISTIC TURRET (SBT™)

Perfectly matched to the ballistics of your shooting system, the SIG Ballistic Turret (SBT) is a custom, laser-etched elevation dial for your SIG SAUER® Electro-Optics riflescope. Using inputs including bullet specifications, ballistic coefficient, muzzle



velocity, elevation and other environmental factors, the SBT system allows for the correct bullet drop compensation and pinpoint accuracy at any range. SBT dials are available on most TANGO and WHISKEY model scopes.



TANGO6 SBT



TANGO4 SBT

SAMPLE OF SBT APPLIED BALLISTICS DATA REQUIREMENTS

Cartridge:	300 Winchester Magnum
Bullet Model & Weight:	Sierra Matchking Boattail Hollow Point, 175 gr
Bullet Diameter:	.308"

Height of Scope Center Above Rifle Bore Center:

Ballistic Coefficient:

TANGO6

Muzzle Velocity: 3050 fps Average Temperature:

Average Elevation: 7000 ft

Sight-In Yardage: 100 yds

SBT MODEL	LASER ETCHING CAPABILITY	CLICK DIRECTION/ RESOLUTION
WHISKEY3	2 Turns	On Dial
WHISKEY5	2 Turns	On Dial
TANGO4	2 Turns	Rotation Sleeve

3 Turns



WHISKEY5 SBT



WHISKEY3 SBT

FREE CUSTOM SBT" DIAL

ON ALL TANGO AND MOST WHISKEY RIFLESCOPES

SIG SAUER reserves the right to amend or cancel the Free SIG Ballistic Turret (SBT) offer at any time. Offer limited to one SBT per scope.

*This offer is void where prohibited by law. The Free SBT offer may not be available, or can vary, from country to country. Contact your local SIG SAUER distributor for details. See sigoptics.com for a list of distributors outside the USA. *Only participating models are

Index Rina

STEALTH ID™ DEFLECTED LIGHT

Electro-Optics industrial design inspired by our legendary firearms; deflection armor trapezoidal surfacing breaks up the shape and visibility of the optic along with pistol slide serrations and grip checkering to add function to the form of all SIG SAUER electro optics.

BRAV04



HELLFIRE™ RETICLE



Electronically illuminated reticle system utilizing advanced fiberoptic technology to vary the light intensity of the central aiming point from IR (InfraRed) dim to HellFire bright for daylight illumination.

Resulting in a bright, defined aiming point for precision shot placement in any condition.



MEGAVIEW™

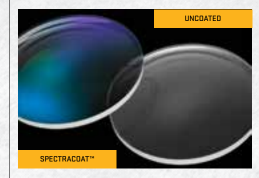


BRAVO4 MEGAVIEW
43% Wider FOV

Revolutionary optical design provides massive Field Of View (FOV); allowing faster target acquisition, and an enhanced awareness of objects in the shooter's periphery.



SPECTRACOAT™



Highly efficient, ultra-wide broadband, anti-reflection lens coatings reduce surface reflections to extremely low levels across the entire visible spectrum providing superior light transmission.



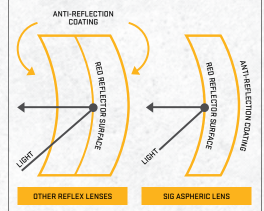
LENSARMOR™



Abrasion-resistant lens coatings for extreme durability ensures the lenses on your scope will stay sharp, bright, and clear.



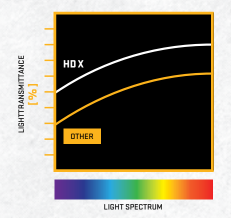
ASPHERIC LENS TECHNOLOGY™ (ALT)



Precision molded aspheric lens technology virtually eliminates aberration, reduces weight, and helps to focus the projected image through the lenses for superior low distortion optical performance.



HDX™



Advanced optical systems comprising both Extra Low Dispersion (ED) and High Transmittance (HT) glass for ultra-high resolution, optical performance and light transmission.



LENSHIELD™



Proprietary Mil-Spec oleophobic coating that sheds water, oil, and gunk to ensure a clean sight image at all times



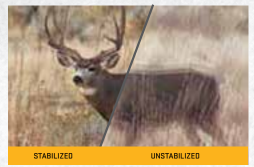
TRUHOLD™



Lockless zeroing system utilizing twin adjustment springs designed and torture tested to endure handgun recoil and return to zero shot after shot



SIG OPTIC STABILIZER™ (SOS)



Proprietary SOS™ SIG Optic Stabilizer system is gyroscopically stabilized to cancel out unwanted shaking and vibrations that can blur an image, especially at higher spotting scope magnification levels.



LIGHTWAVE DSP™



3400 YDS REFLECTION
1500 YDS TREES
1200 YDS DEER
HYPERSCAN RESPONSE TIME
4X PER SECOND

Lightwave DSP (Digital Signal Processing) engine leverages HyperScan-an advanced power management technique that provides the fastest refresh rate in scan mode (4 times per second) even at distances over a mile. Our DSP engine uses the latest generation Field Programmable Gate Array (FPGA) running sophisticated signal processing algorithms to reduce false positives while finding weak or distant targets.

SIG SAUER® ELECTRO-OPTIC INFINITE GUARANTEE™

■ Unlimited Lifetime Guarantee

■ Fully Transferable

■ No Warranty Card Required

■ No Receipt Required

■ No Time Limit Applies

// No Charge

SEE BACK COVER FOR COMPLETE DETAILS.



ELECTRONIC AND TRITIUM COMPONENT LIMITED 5 YEAR WARRANTY

Covers any defects in materials and workmanship in the electronic and Tritium components of illuminated riflescopes/sights, pistol sights, electronic sights, flashlights, lasers, binoculars, spotting scopes and rangefinders for five years from date of manufacture.



SEE BACK COVER FOR COMPLETE DETAILS.

MOTION ACTIVATED ILLUMINATION [MOTAC $^{\text{TM}}$]

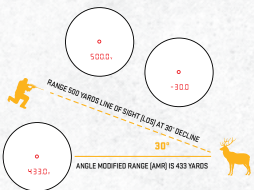


[井]

Activated through motion sensing technology, MOTAC immediately powers up illumination when it senses motion and powers down when it does not in order to extend battery life.



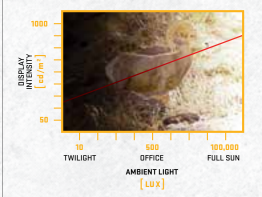
ANGLE MODIFIED RANGE™ (AMR)



Ranging technology using an on board inclinometer that reads incline/decline angle and modifies the effective ballistic shooting range to the target. AMR is the equivalent horizontal range and integrates perfectly when used in combination with SIG Ballistic Turret Dials.



LUMATIC DISPLAY™



The most advanced display on the market. Our OLED (Organic Light Emitting Diode) display has the largest dynamic range providing for high brightness in bright sunlight or snow conditions, yet will dim down to near nightvision levels at dusk and dawn.

No other display offers this adaptive ability to prevent your pupil from constricting in low-light causing you to no longer be able to see your target.





The TANGO6 super-zoom 6x riflescope line has you covered from close quarter battle operations to long range shooting, from 3-Gun competitions to hunting dangerous game, from bolt-actions to MSR's. This premium scope is complete with our HDX™ optical system for extreme clarity and low-light performance, HellFire™ fiber optic and glass-etched illuminated reticles, first or second focal plane designs, innovative LockDown™ Zero System turrets with zero stop and reset and an intuitive rotation counter for extreme long range shooting. Includes one FREE SBT™ (SIG Ballistic Turret) custom lasered elevation dial calibrated to your unique ballistics and environmental conditions.



FREE CUSTOM SBTTM WITH EVERY TANGOG PURCHASE

With our SBT™ system, you can dial-in the exact shooting range of your target and hold the reticle directly on point-of-aim for unmatched accuracy on every shot you take. Pinpoint precision has never been so easy. If your target is at 300 yards, simply adjust the dial to "3" and know you are hitting the mark.











TANGO 5

34mm Maintube Side Focus Dial

5-30x56mm







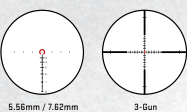




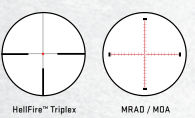




Reticles



5.56mm / 7.62mm 300 Blackout Horseshoe Dot



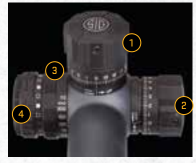
	5.56/7.62 Horseshoe Dot FFP
	300 Blackout Horseshoe Dot
1 - 6 x 24 mm	Triplex, SFP
	MOA Milling, SFP / FFP
	MRAD Milling, SFP / FFP
	3 Gun, SFP
2 12 40	MOA Milling, SFP / FFP
2 - 12 x 40 mm	MRAD Milling, SFP / FFP
	Triplex, SFP
3 - 18 x 44 mm	MOA Milling, SFP / FFP
	MRAD Milling, SFP / FFP
5 - 30 x 56 mm	MOA Milling FFP
5 - 3U X 56 MM	MRAD Milling FFP

SIDE FOCUS

Model	Scale in Yards (1 yd = 0,9144 m)
3 - 18 x 44 mm	25 / 30 / 45 / 50 / 60 / 75 / 100 /
5 - 30 x 56 mm	150 / 300 / Infinite

The scopes without side focus are set at $100\,\mathrm{yards}$ focus.





- 1. LOCKDOWN™ ZERO SYSTEM ELEVATION TURRET
- 2. LOCKDOWN™ ZERO SYSTEM WINDAGE TURRET
- Offered in first (FFP) and second (SFP) focal plane with multiple, illuminated reticle options
- # HellFire™ electronic-illuminated reticle system using advanced fiber-optic technology to vary the light intensity of the central aiming point in any light condition
- HDX™ optics extra-low dispersion glass (ED) combined with high transmittance glass (HT) provide industry leading light transmission and optical clarity for any situation



- 3. FOCUS DIAL
- 4. ILLUMINATION CONTROL DIAL
- 5. FIBER OPTIC POWER INDICATOR
- **6. FAST FOCUS EYEPIECE**
- MOTAC™ (Motion Activated Illumination) powers up when it senses motion and powers down when it does not. Provides for optimum operational safety and enhanced battery life
- Dependable waterproof (IPX-7 rated for complete immersion up to 1 meter) and fog-proof performance
- LockDown™ Zero System on the TANGO6 features a resettable zero, zero-stop and is lockable at any location









With a 4:1 zoom first-focal plane design, illuminated glass reticles, 30mm tube and revolutionary LockDown™ Zero System turrets, TANGO4 riflescopes are the ideal solution for mid to long range tactical engagements, designated marksmen, and hunting. A unified industrial design integrates functional components like LockDown™ Zero System (lockable turrets) and MOTAC™ (Motion Activated Illumination). Includes one FREE SBT™ (SIG Ballistic Turret) customlasered elevation dial calibrated to your unique ballistics and environmental conditions.



TANGO4 6-24x50mm

30mm Maintube Side Focus Dial



FREE CUSTOM SBTTM WITH EVERY TANGO 4 PURCHASE

With our SBT™ system, you can dial-in the exact shooting range of your target and hold the reticle directly on point-of-aim for unmatched accuracy on every shot you take. Pinpoint precision has never been so easy. If your target is at 300 yards, simply adjust the dial to "3" and know you are hitting the mark.









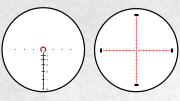








Reticles



5.56mm / 7.62mm 300 Blackout Horseshoe Dot

MRAD / MOA

1 - 4 x 24 mm 3 - 12 x 42 mm	5.56/7.62 Horseshoe Dot 300 Blackout Horseshoe Dot MOA Milling MRAD Milling	FFP FFP FFP
4 - 16 x 44 mm	MOA Milling	FFP
6 - 24 x 50 mm	MRAD Milling	FFP



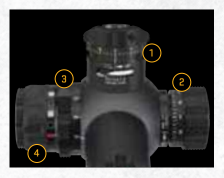
ELEVATION TURRET

SIDE FOCUS

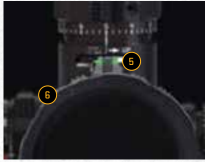
Model	Scale in Yards (1 yd = 0,9144 m)
3 - 12 x 42 mm	
4 - 16 x 44 mm	25 / 50 / 60 / 75 / 100 / 200 / 300 / 500 / ∞
6 - 24 x 50 mm	200 / 300 / 500 / 60

The scopes without side focus are set at 100 yards focus.



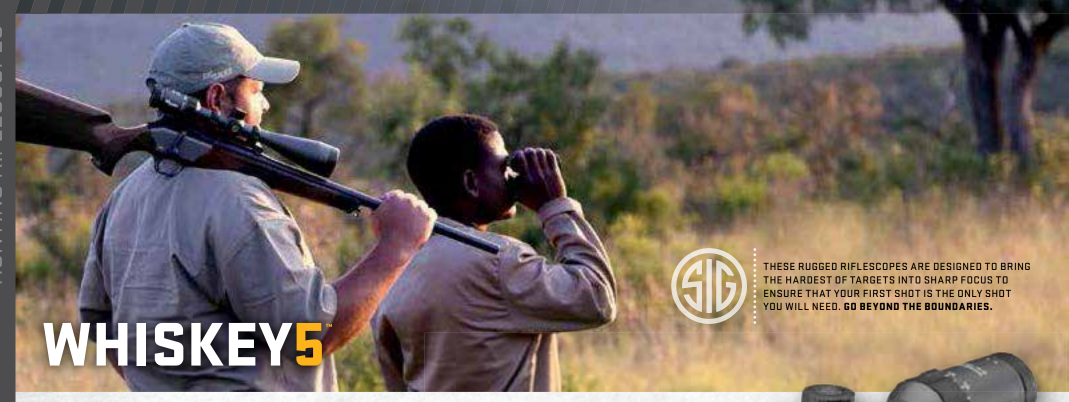


- 1. LOCKDOWN™ ZERO SYSTEM ELEVATION TURRET
- 2. LOCKDOWN™ ZERO SYSTEM WINDAGE TURRET
- 4x times optical zoom with illumination in a 30mm one-piece maintube
- Low dispersion (LD) glass provides industry leading optical clarity for any situation
- Offered in first focal plane (FFP) with multiple, illuminated reticle options
- Features our MOTAC™ (Motion Activated Illumination) powers up when it senses motion and powers down when it does not. Provides for optimum operational safety and enhanced battery life



- 3. FOCUS DIAL
- 4. ILLUMINATION CONTROL DIAL
- 5. FIBER OPTIC POWER INDICATOR
- 6. FAST FOCUS EYEPIECE
- Dependable waterproof (IPX-7 rated for complete immersion up to 1 meter) and fog-proof performance
- LockDown™ Zero System on the TANGO4 features a resettable zero, zero-stop and autolocks down at zero





5x Zoom Riflescopes

Built to perform in the toughest conditions, the new WHISKEY5 super-zoom 5x riflescope line from SIG SAUER® brings the hardest of targets into sharp focus. Featuring our proprietary HDX™ optical system for extreme clarity and low-light performance, HellFire™ fiber optic illuminated reticles and a FREE SBT™ (SIG Ballistic Turret) calibrated to your unique ballistics and environmental conditions. Go beyond the boundaries with the revolutionary WHISKEY5 riflescope.



With our SBT™ system, you can dial-in the exact shooting range of your target and hold the reticle directly on point-of-aim for unmatched accuracy on every shot you take. Pinpoint precision has never been so easy. If your target is at 300 yards, simply adjust the dial to "3" and know you are hitting the mark.













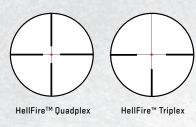




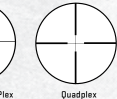




Reticles







HellFire™ CirclePlex

1-5 x 20 mm
2-10 x 42 mm

HellFire™ Quadplex, SFP
Quadplex, SFPT

2.4-12 x 56 mm
HellFire™ Triplex, SFP

3-15 x 44 mm
HellFire™ Quadplex, SFP

HellFire™ CirclePlex, SFP

Quadplex, SFP

SIDE FOCUS

5 - 25 x 52 mm

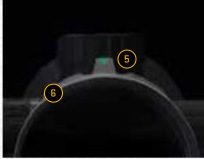
Model	Scale in Yards (1 yd = 0,9144 m)
3 - 15 x 52 mm	25/30/40/50/60/
5 - 25 x 52 mm	75 / 100 / 150 / 200 / 300 / 500 / ∞

The scopes without side focus are set at 100 yards focus.





- 1. ELEVATION TURRET
- 2. WINDAGE TURRET
- 3. FOCUS DIAL
- The scope features 5x optical zoom with illuminated and non-illuminated reticles
- Our proprietary HDX™ optical system provides industry leading brightness and extreme optical clarity for any situation



- 4. HELLFIRE ILLUMINATION DIAL
- 5. FIBER OPTIC POWER INDICATOR
- 6. FAST FOCUS EYEPIECE
- Offered in second focal plane (SFP) with multiple reticle options
- Dependable waterproof (IPX-7 rated for complete water immersion up to 1 meter) and fog-proof performance



WHISKEY3

3x Zoom Riflescopes

Designed to get you in the game, the WHISKEY3 features low dispersion glass, rugged chassis, capped windage and elevation turrets, and the industrial design provides rugged reliability and protection from the elements. Includes one FREE SBT™ (SIG Ballistic Turret) custom lasered elevation dial calibrated to your unique ballistics and environmental conditions.



ALPHA 1" Hunting Mount

1" Hunting Moui Page 27

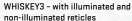




WHISKEY3

4-12 X 5 0 m m

1" Maintube





FREE CUSTOM SBTTM WITH MOST WHISKEY3 PURCHASE

With our SBT™ system, you can dial-in the exact shooting range of your target and hold the reticle directly on point-of-aim for unmatched accuracy on every shot you take. Pinpoint precision has never been so easy. If your target is at 300 yards, simply adjust the dial to "3" and know you are hitting the mark.



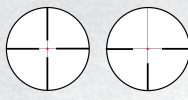






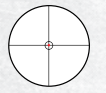


Reticles

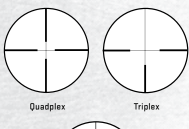


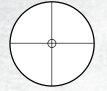
 $\mathsf{HellFire}^{\mathsf{TM}}\,\mathsf{Quadplex}$

HellFire™ Triplex



HellFire™ CirclePlex





CirclePlex

HellFire™ Quadplex, SFP HellFire™ CirclePlex, SFP

Quadplex, SFP CirclePlex, SFP

3 - 9 x 40 mm 3 - 9 x 50 mm 4 - 12 x 40 mm

2 - 7 x 32 mm

HellFire™ Quadplex, SFP HellFire™ Triplex, SFP Quadplex, SFP

The scopes without side focus are set at 100 yards focus.

Features



- 1. ELEVATION TURRET
- 2. WINDAGE TURRET
- 3. HELLFIRE ILLUMINATION DIAL
- The scope features 3x optical zoom with illuminated and non-illuminated reticles
- Low dispersion (LD) glass provides industry leading optical clarity for any situation



4. FIBER OPTIC POWER INDICATOR

5. FAST FOCUS EYEPIECE

- European style eyepiece for a smooth, fast, and precise reticle adjustment
- Dependable waterproof (IPX-7 rated for complete immersion up to 1 meter) and fog-proof performance







deployment while maintaining a confident zero. TruHold™ twin adjustment springs provide a lock-less zeroing system that is on-target shot after shot. Designed to fit the most popular pistols, or you can mount it low and co-witness your iron sights on a SIG SAUER® pistol with a custom-machined slide. CNC-machined from a solid billet of Magnesium for lightweight strength. The molded aspherical lens is bright and distortion free, and the red-notch coating ensures a brilliant red dot. Manual brightness controls with our MOTAC™ (Motion Activated Illumination) system remember your last setting after powering off. Powered by a top-loading battery so you never have to lose your zero.

WITH PINPOINT ACCURACY, YOU CAN GAIN THE CRITICAL ADVANTAGE YOU NEED WITH OUR SUPER FAST REFLEX. RED-DOT AND PISTOL SIGHTS. CHANGE THE RULES.

Features



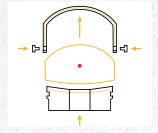
TRUHOLD"

SIG's proprietary lockless zeroing system utilizes twin adjustment springs designed to endure handgun recoil and return to zero shot after shot. TRUHOLD has no rearfacing locks or adjustments, which enables the ROMEO1 to be mounted with tight tolerance and used in combination with the rear pistol sight.



CO-WITNESS IRON SIGHTS

SIG SAUER P2208, P2268, P2278, P2298. P320[®] and 1911 pistols will be available in a special Rx package with a custommachined slide and suppressor height sights to co-witness integrated directmounted ROMEO1 Red-Dot with front pistol



2-PIECE HOUSING

2-piece magnesium housing allows for mechanical 360° capture of the aspherical lens coupled with UV-cured adhesive bonding for extreme durability in all conditions.



PISTOL ADAPTOR PACK (OPTION)

- SIG P227
- SIG P220
- SIG P226
- SIG P229
- SIG P320
- · SIG 1911
- 1911 Standard
- Glock™ Standard Frame
- · Glock MOS™
 - · Smith & Wesson M&P™
 - Smith & Wesson CORE™
 - Springfield XD™

 - · HK P2000™
 - CZ 75™















Reticle

1 x 30 MM

OPEN REFLEX



3 MOA Red-Dot

3 MOA Red-Dot





MACHINED SLIDE

On SIG Rx pistols, the slide is precision CNC- machined to direct-mount the ROMEO1 without shims and spacers, for superior optical sighting in the lowest possible configuration.

- Also available with a universal mount with rear sight dovetail adapters for the most popular handguns on the market
- Also available with either an M1913 Picatinny or KeyMod Rail interface for use with today's MSR platforms
- Features a molded glass aspheric lens with high performance coatings for superior light transmittance and zero distortion
- Manual illumination controls that remember your last used settings
- 3 MOA Red-Dot with multiple intensity settings ensures rapid target engagement under a full range of lighting conditions
- MOTAC™ (Motion Activated Illumination) powers up when it senses motion and powers down when it does not provides for optimum operational safety and enhanced batterv life
- The readily available CR1632 battery is top-loading, allowing for quick battery replacement without having to remove the sight from the firearm
- Extremely strong and lightweight aircraft grade CNC Magnesium housing ensuring a lifetime of reliable service
- Dependable waterproof performance (IPX-7 rated for complete immersion up to 1 meter)



Mini Reflex Sight

The open reflex ROMEO3 sight is the ideal sighting solution for MSR rifles, shotguns, carbines, submachine guns, and full size handguns and is designed with Picatinny and KeyMod mounts in mind. Features MOTAC™, a motion sensor for automatic on/off, and manual brightness control. Our proprietary red-notch coating ensures a brilliant red-dot. ROMEO3 is perfect for those moments when you barely have time to blink.

Reticle

1 X 25 MM OPEN REFLEX

3 MOA Red-Dot



SIG SAUER® ROMEO3 PREMIUM QD 1.41" CO-WITNESS RISER MOUNT WITH SEE-THROUGH BASE

- High transmittance red notch reflector for excellent brightness, light transmittance and zero distortion
- A 3 MDA Red Dot with multiple intensity settings ensures rapid target engagement under a full range of lighting conditions
- MOTAC™ (Motion Activated Illumination) powers up when it senses motion and powers down when it does not. Provides for optimum operational safety and enhanced battery life
- The readily available CR2032 battery is side-loading, allowing for quick battery replacement without having to remove the sight from the firearm
- Extremely strong and lightweight aircraft grade CNC Aluminum housing ensures a lifetime of reliable service
- Dependable waterproof performance (IPX-7 rated for complete water immersion up to 1 meter)
- Available with a M1913 Picatinny riser mount for AR iron sight co-witness, sold separately













Closed Red-Dot Sight

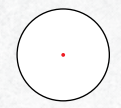
ROMEO4 is the ultimate red-dot sight when fast, accurate target acquisition is a must. Whether it's a moving target, dangerous game at full charge, or a fast breaking tactical situation at close quarters. When things are moving fast and you need to get on target in a hurry, your sight has to work faster. No matter the lighting conditions, weather conditions or terrain, the ROMEO4 red-dot sight has you covered—when it counts. You can shoot with confidence with both eyes open, on target, yet aware of the situation at all times as it unfolds. And, because it is a SIG SAUER®, you know the ROMEO4 is as tough and dependable as our firearms.

Proprietary LED Reticle System

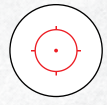
The ROMEO4 proprietary LED reticle system comprises a dual reticle option of a dot or circle dot with zero thermal shift. Unlike holographic aiming systems, the ROMEO4 is LED based, using no lasers or gratings, and thus has no point of aim / point of impact shift at temperature extremes.

Reticles

1 X 20MM CLOSED RED DOT 2 MOA Red-Dot 2 MOA Red-Dot with 65 MOA Circle



Red-Dot (2 MOA Dot)



Circle-Dot (65 MOA Circle / 2 MOA Dot)











ROMEO4a



ROMEO4b

BATTERY POWERED WITH OD 1.41" RISER MOUNT



Features

- ROMEO4 sights are parallax-free so point-of-aim is point-of-impact and the red dot remains parallel to the bore of your firearm, no matter what your viewing angle is relative to the optical axis of the sight
- Unlimited eye-relief allows you to acquire the aiming point and the target regardless of the position of your eye behind the sight
- Dual reticle option, on select models, toggle between 2 MOA red dot or circle dot (2 MOA red dot with 65 MOA circle)
- ROMEO4 utilizes an ultra-efficient red LED illumination system for daylight visibility with extended runtime and mil-spec objective coatings to limit downrange light leakage in tactical situations
- Features our MOTAC™ (Motion Activated Illumination System) that powers up when it senses motion and powers down when it does not. Provides for optimum operational safety and enhanced battery life

- **■** 50.000+ hour battery life and the readily available CR2032 battery is side-loading, allowing for quick battery replacement
- **■** Extremely strong and lightweight aircraft grade CNC Aluminum housing ensures a lifetime of reliable service
- Dependable waterproof (IPX-7 on ROMEO4a/b/c and IPX-8 on ROMEO4m up to 1 atmosphere) and fog-proof performance
- Available with M1913 Picatinny low mounts (standard) or 1.41" co-witness riser mounts (standard or Quick Detach)

ROMEO4c



ROMEO4m

SIDE MOUNT BATTERY POWERED







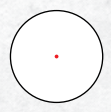
Closed Red-Dot Sight

SIG is proud to provide our men and women in the armed forces with a light-weight, enclosed red-dot sight that is as tough as it is micro. The ROMEO5 features our MOTAC $^{\mbox{\tiny M}}$ (Motion Activated Illumination) which increases battery life by shutting down the system when not in use and instantly activates the system when it senses the slightest vibration or movement. Your sight will be up when you go into action. The ROMEO5 will mount on any platform and the solid aluminum design will give peak performance and years of service. Military units trust the ROMEO5 when it counts, so why wouldn't you?

Reticle

1 x 20MM CLOSED RED DOT

2 MOA Red-Dot



2 MOA Red-Dot

- ROMEO5 sights are parallax-free so pointof-aim is point-of-impact and the red dot remains parallel to the bore of your firearm, no matter what your viewing angle is relative to the optical axis of the sight
- Unlimited eye-relief allows you to acquire the aiming point and the target regardless of the position of your eye behind the sight
- ROMEO5 utilizes an ultra-efficient red LED illumination system for daylight visibility with extended runtime.
- The 2 MOA Red-Dot provides 10 illumination settings (8 daylight plus 2 NV) for visibility in all light conditions

- Features our MOTAC™ (Motion Activated Illumination System) that powers up when it senses motion and powers down when it does not. Provides for optimum operational safety and enhanced battery life
- 50000+ hour battery life and the readily available CR2032 battery is side-loading, allowing for quick battery replacement
- Extremely strong and lightweight aircraft grade CNC Aluminum housing ensures a lifetime of reliable service
- Dependable waterproof (IPX-7 rated for complete water immersion up to 1 meter) and fog-proof performance
- Available with M1913 Picatinny low mounts (standard) and 1.41" co-witness riser mounts













Closed Red-Dot Sight

The ROMEO7 full-size red-dot sight provides the civilian and armed professional with a robust 1x aiming solution optimized for today's MSR platforms, regardless of caliber. The battery life lasts an amazing 62,500 hours and the low AA battery compartment allows for quick battery replacement without having to remove the sight from the firearm. The high performance lens coating allows for not only excellent light transmission and zero distortion, but also allows for the highest possible dot brightness.

Reticle

1 x 30MM CLOSED RED DOT 2 MOA Red-Dot

- The 2 MOA dot is optimal for close quarters battle to mid-range target engagement
- Features our MOTAC™ (Motion Activated IIlumination) powers up when it senses motion and powers down when it does not. Provides for optimum operational safety and enhanced battery life
- 62,500 hours of continuous battery life in medium illumination setting

- Dependable waterproof (IPX-7 rated for complete water immersion up to 1 meter) and fog-proof performance
- The ROMEO7 was engineered with the centerline of the optical axis at 1.535" above the top of an M1913 Picatinny rail interface for night vision, thermal, and magnifier compatibility.















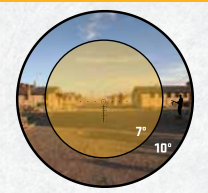


WHEN THE ACTION IS FAST, YOUR TARGET ACQUISITION MUST BE FASTER. INCREASE YOUR SPEED WITH THE WORLD'S FIRST ULTRA-WIDE FIELD OF VIEW BATTLESIGHT. BREAK THE BOUNDARIES.





MEGAVIEW™ EYEPIECE - 10° F.O.V.

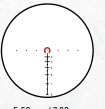


BRAVO4 MEGAVIEW

43% Wider FOV 47% More Eye Relief

Reticles

4 x 30 MM FIXED POWER 5.56/7.62 Horseshoe Dot 300 Blackout Horseshoe Dot



5.56mm / 7.62mm Horseshoe Dot



300 Blackout Horseshoe Dot

MegaView™ Battlesight

The BRAVO4 expands your vision with a massive 10° field of view, 43% wider than standard 7° sights. That's 53 feet of view at 100 yards vs. 37 feet, which could be the difference between seeing a threat, or not. This prism-powered battle sight also boasts unprecedented edge-to-edge clarity which means your target acquisition will be sure and fast. The patented MegaView™ aspherical lens eyepiece provides 47% more eye relief and our LensArmor™ abrasion-resistant coatings will withstand the harshest conditions.



- MegaView™ system utilizes an advanced prism and ocular design yielding
 43% greater field of view than the competitive prismatic battle sights
- MOTAC™ (Motion Activated Illumination) powers up when it senses motion and powers down when it does not. Provides for optimum operational safety and enhanced battery life
- The notably flat, distortion-free image boasts an unprecedented edge-to-edge clarity by means of a combination of Low Dispersion (LD) glass and aspherical lens design
- Lightweight yet durable magnesium housing with integrated Picatinny top rail for additional accessories such as MRDs and lasers
- Adjustable eyepiece with +/- 2 diopter correction
- Dependable IPX-8 waterproof (to 400 mbar or 13 ft) and fog-proof performance
- The BRAVO4 was engineered with the centerline of the optical axis at 1.535" above the top of an M1913 Picatinny rail interface for night vision compatibility



DARKNESS IS NO MATCH FOR OUR THERMAL REFLEX SIGHTS; NOR IS DUST, FOG, HAZE OR FOLIAGE. WHATEVER YOU'RE SEEKING IN WHATEVER LIGHTING CONDITIONS, DAY OR NIGHT, ACQUIRE THE THERMAL SIGNATURE OF YOUR TARGET IN SECONDS WITH THE STEALTHY ECHO1. CONQUER THE NIGHT.



DISPLAY MODES

The ECHO1 has six (6) different display modes, including White Hot and Black Hot, to enhance the display for optimal thermal image contrast of target against background.

Features

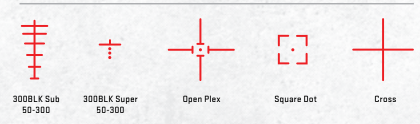
- Uncooled VOx Bolometer Array
- 5 default reticles and the ability to design / upload new reticles
- Sight can take pictures, individual and burst mode
- Color LCD display for day / night time direct view targeting
- White or black hot menu selectable plus color palette and game highlight
- **■** Electronic zoom from 1x to 2x
- Top mount peep sight and ROMEO1 adapter plate for backup sights
- **■** Includes a M1913 Picatinny cross-slot STANAG compliant mount
- **IPX-6 Waterproof**

Thermal Reflex Sight

The ECHO1™ Digital Thermal Imaging Reflex Sight from SIG SAUER® is the most innovative direct view thermal sight in the world. Based on the newest generation of thermal imaging sensors, the digital sight provides for day or night time predator and hog hunting, while functioning similar to a conventional reflex sight using both eyes open for fast and intuitive target acquisition with greatly improved situational awareness. The sight is also perfect for home defense, law enforcement, military, and search and rescue situations.



Reticles



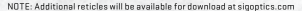














Pistol Sights

Compare the X-RAY3 to other conventional sights and you will see the blacked-out rear sight and the high contrast front sight of the X-RAY3, make target acquisition intuitive and fast and in any light condition. This 3-Dot tritium system has a superior glowing illumination in low-light and remains bright and white for daylight conditions. No more changing sights from night to day patrols, keeping your sights consistent for all your work or hunting light conditions. The steel surrounds the tritium sights and gives them protection from recoil and protects from cleaning solvents and the harsh elements. Whether you carry for work or for sport, these X-RAY3 tritium sights will be bright for over a decade and the tested design of the X-RAY3 will stay at max performance.

TONIC & TRITLE





LOW-LIGHT



DAYLIGHT

Features

- With a half-life of 10 years, the 3-Dot tritium system allows for fast target acquisition in low-light conditions
- Oversized chemical resistant fluorescent polymer front dot gives confidence in any environment
- Sights come in standard SIG SAUER® sizes of #6 and #8 in square or round (U)notched rear sight
- Torture tested to 20,000 rounds, the steel housing provides for a tough, reliable sight that lasts as long as the firearm
- Fits Classic line, P320®, P250®, P938®, P238®



SQUARE NOTCH



ROUND (U) NOTCH

NOTCH OPTIONS

The X-RAY3 Day/Night Sights come in standard SIG SAUER® sizes of #6 and #8 in a square or round (U) notched rear sight

Tritium

In daylight, the front sight is vivid green for exceptional visibilty. In low-light conditions, the rear sights glow.





SIG SAUER ELECTRO-OPTIC LIGHTS AND LASERS SHOW YOU EXACTLY WHERE YOUR BULLET WILL STRIKE THE TARGET WITHOUT YOU EVER TAKING A SHOT. TAKE THE ADVANTAGE, GAIN THE ADVANTAGE.





Pistol Weapon Light

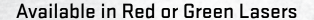
The FOXTROT1 Pistol Weapon Light is the most advanced, rail mounted flashlight available. The unique, FOXTROT1 mounts to any Picatinny 1913 or Sig Sauer Proprietary Rails with no need for adapters or cross-slot modifications. Dual, finger actuated tact switches support ambidextrous use while functioning in either continuous or momentary mode. The ultraefficient white LED runs for over 2 hours at 200 lumens on a CR123 battery. The flashlight can be switched between 100, 200 and 300 lumens of output based on lighting needs and runtime. The weapon light is ideal for home defense, law enforcement or military applications and should fit most holsters designed for handgun lights.

- Latest generation Cree LEDs for maximum brightness and runtime
- Programmable output from 100 / 200 / 300 Lumens
- Ambidextrous tact switches for easy finger actuation
- Momentary or Continuous On
- Battery changed through the LED bezel with quarter turn lockout
- Dependable waterproof (IPX-7 rated for complete water immersion up to 1 meter) and fog-proof performance
- The FOXTROT1 comes with CR123 battery and instruction manual.









The LIMA1 Red and Green Pistol Laser Sights are the most advanced, low profile laser sights for handguns with rails. The unique, LIMA1 lasers mount to any Picatinny 1913 or Sig Proprietary Rails with no need for adapters or cross-slot modifications. Dual, finger actuated paddle switches support ambidextrous use while functioning in either continuous or momentary mode. Direct green or red lasers are used for industry leading runtime in a compact, 1/3N cell powered laser sight. The sights are ideal for target shooting, conceal carry and personal / home defense and will fit most holsters designed for rail mounted lasers and flashlights.

Features

- Latest generation 5 mW Red or Green lasers for unmatched runtime
- Ambidextrous paddle switches for easy finger actuation
- Momentary or Continuous On with 5 minute auto-timeout
- Bottom mounted battery compartment allows for easy access without removing the laser
- Windage and Elevation adjustments

- Dependable waterproof (IPX-7 rated for complete water immersion up to 1 meter) and fog-proof performance
- The LIMA1 comes with adjustment tool, 1/3N battery and instruction manual











Available in Red or Green Lasers

New for 2016, SIG SAUER Electro-Optics is proud to announce the launch of our new proprietary LIMA5 Laser Grip Module, designed with a vision to integrate and fit perfectly with our P320 and P250 pistol platforms and bring state-of-the-art laser targeting in a package that is stealth and virtually invisible to the operator. Built with the same material as our standard polymer frames and textured to match, the amazing LIMA5 seamlessly integrates either a red (Oclaro) or direct green (Osram) high quality and high efficiency laser module for extreme accuracy when it counts. It is powered by a Lithium 1/3n battery in the palm swell, routed with an advanced flex circuit to an intuitive activation button on the leading edge of the grip, and has a laser targeting module incorporated into the dust cover of the pistol. Transform your P320 or P250 in seconds with the revolutionary LIMA5 Laser Grip Module from SIG SAUER.

- Latest generation 5 mW Red or Green lasers for unmatched runtime
- Ambidextrous switch for easy finger actuation
- Bottom mounted battery compartment allows for easy access without removing the laser
- Windage and Elevation adjustments

- Dependable waterproof (IPX-7 rated for complete water immersion up to 1 meter) and fog-proof performance
- The LIMA5 comes with adjustment tool, CR-1/3N battery and instruction manual.





LIMA7

Laser Fore Grip





Available in Red or Green Lasers

The LIMA7 Red and Green Laser Fore Grips are the most advanced, low profile rail mounted laser sights. The unique, LIMA7 lasers mount directly to any Keymod rail and mount to 1913 rails with an adapter. The centrally located finger actuated switch supports ambidextrous use. Direct green or red lasers are used for industry leading runtime in a compact, CR123 Lithium powered laser sight. The forward portion of the grip doubles as a hand stop.

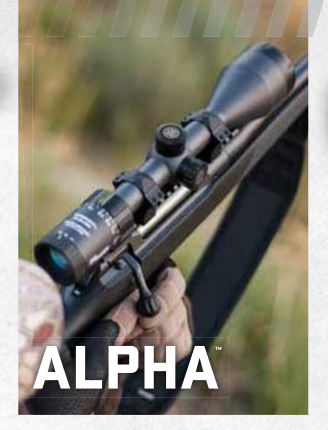
Features

- Latest generation 5 mW Red or Green lasers for unmatched runtime
- Ambidextrous switch for easy finger actuation
- Bottom mounted battery compartment allows for easy access without removing the laser
- Windage and Elevation adjustments

- Dependable waterproof (IPX-7 rated for complete water immersion up to 1 meter) and fog-proof performance
- The LIMA7 comes with adjustment tool, CR123N battery and instruction manual.







Mounts

Our type 2 black anodized, precision machined, ALPHA Tactical Rings are machined from aircraft grade 6061-T6 aluminum. Designed with the same unique industrial design as our electro-optics, our ring mounts not only look tough, but are tough. Our proprietary steel alloy ALPHA Hunting Rings are machined with an exactness that is both strong and ductile, which allows our rings to form around a riflescope, yet will not damage scope with proper installation. The steel rings are epoxy powder coated to prevent oxidation and resist gun oils, cleaning solutions, and outdoor exposure.





ALPHA
Tactical Mount





SIG SAUER ROMEO3 PREMIUM OD 1.41" CO-WITNESS RISER MOUNT WITH SEE-THROUGH BASE

- Tactical ALPHA mounts feature aluminum 2-piece cantilever design with HeliCoils[™] for locking your TANGO down with confidence
- 1-piece Tactical ALPHA aluminum cantilever mount with 20 MOA built-in for long-range shooting
- For the ROMEO3, we have the SIG SAUER[®] premium QD 1.41" co-witness riser mount
- The Hunting ALPHA has steel Weaver style rings





conditions and dim in twilight to protect your eye.

LIGHTWAVE DSP™



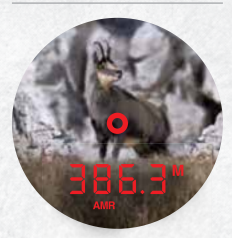
1200 YDS DEER

1500 YDS TREES

3400 YDS REFLECTIVE

Lightwave DSP (Digital Signal Processing) engine leverages HyperScan-an advanced power management technique that provides the fastest refresh rate in scan mode (4 times per second) even at distances over a mile.

LUMATIC DISPLAY™



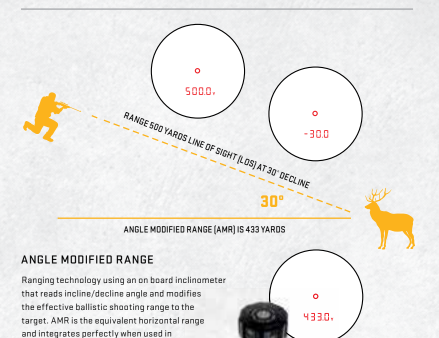
Display in Bright-Light



Display in Low-Light

Automatically calibrates display brightness to changing ambient light conditions.

AMR - ANGLE MODIFIED RANGE



Features

combination with SBT Dials

- The KILO2000 will range over a mile with results displayed to the nearest 1/10th yard
- Revolutionary Lightwave™ DSP technology enables the KILO2000 to range faster at longer distances with increased accuracy. In scan mode, it refreshes at an ultra-fast 4X per second and has our proprietary RangeLock feature which locks in your last acquired range while in scan mode.
- Features our proprietary Lumatic OLED Display™, an ambient light sensor which continuously monitors light conditions and adjusts the display brightness accordingly.
- Features AMR™ (Angle Modified Range) compensation to give you a true shooting range by analyzing the line of sight range and shot angle
- Multi-position twist-up eyecup provide a custom fit for each user
- Dependable waterproof (IP X-4) and fog-proof performance
- Lightweight magnesium body and a compact form



The revolutionary SIG SAUER® OSCAR3 mini spotting scope features advanced electronic image stabilization technology that fits in the palm of your hand – no tripod required. The proprietary SOS™ (SIG Optic Stabilizer) system is gyroscopically stabilized to cancel out unwanted shaking and vibrations that can blur an image, especially at higher spotting scope magnification levels. Due to its small size and extended ranging capabilities, the OSCAR3 is ideal for backpacking, hunting, wildlife and sports observation, law enforcement, and military reconnaissance. The innovative OSCAR3 packs full-size spotting scope performance into a compact hand-held design.

6 - 12 x 25 MM 10 - 20 x 30 MM

Image Stabilized **BAK4 Roof Prisms**



Features

OSCAR3

OSCAR3

6-12 X 25 mm

0-20X30mm

- Due to the OSCAR3 size and ranging capability, it is ideal for backpacking, spot/ stalk and tree stand archery, or long range rifle hunting in open country or mountains as well as concealed viewing situations for LE or Military use
- Our SOS™ (SIG Optic Stabilizer) system allows for quick and easy target identification by electronically stabilizing the image and virtually eliminating a shaky image for all users
- The low dispersion, fully multi-coated BAK4 glass with roof prism provides you with the maximum in color clarity and image brightness creating crisp resolution and image contrast
- **■** Offer 6-12x or 10-20x magnification range adjustment directly in front of the eyepiece along with a focus adjusting objective
- Utilizes a rugged, lightweight polymer housing wrapped in a durable rubber armor for extreme grip and protection
- Offers a multi-position twist-up evecup that provides a generous eye relief for all
- Dependable waterproof (IPX-4 rated) and fog-proof performance
- **■** 1-handed power selector wheel for ease of operation while holding a rifle or bow









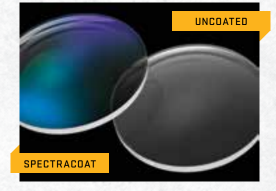






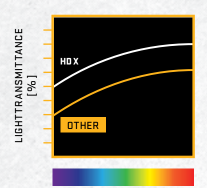
Spotting Scope

Long distance observation requires a dependable, rock-solid spotting scope with bright, crystal clear optical clarity. The OSCAR5 is a premium spotting scope that offers our industry leading HDX™ optical design that combines extra-low dispersion glass with high-light transmittance glass to provide you with the maximum in color clarity and image brightness, creating unmatched resolution and image contrast. Features an easy-to-manipulate eyepiece and focus knob which enables a rapid look at your target.



SPECTRACOAT™

Highly efficient, ultra-wide broadband, anti-reflection lens coatings reduce surface reflections to extremely low levels across the entire visible spectrum, providing superior light transmission.



LIGHTSPECTRUM

HDX™

Advanced optical systems comprising both Extra Low Dispersion (ED) and High Transmittance (HT) glass for ultra-high resolution, optical performance and light transmission

- The OSCAR5 provides a straight eyepiece configuration for easy target alignment, while also utilizing a multi-position twist-up eyecup, creating generous eye relief
- BAK4 prisms and fully multi-coated lenses
- Durable rubber armor further protects the OSCAR5 with an ergonomic non-slip grip design
- The 15-45x magnification range and compact 65mm objective size make this packable product ideal for use on the range and in the field
- Incorporates a dual speed focus adjustment allowing a fast focus to locate the target and a fine/slow focus to help identify the finer details
- Integral Sunshade extends to reduce glare and sun reflections on the objective lens for superior performance in bright light
- Dependable waterproof and fog-proof performance
- The OSCAR5 is tripod compatible with a 90° rotating collar and includes a view-thru soft case, lens covers, and lens cloth







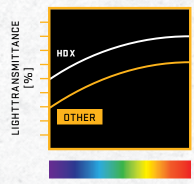






HDX™ Abbe-Koenig Binoculars

Next to a zeroed rifle, a clear and bright pair of binoculars is the best piece of gear you can have. The ZULU9 combines superior optical performance with in-the-field utility. High quality glass, fully multi-coated Spectracoat lenses, and phase-coated Abbe-Konig prisms provide maximum brightness, contrast and crisp resolution. The ZULU9 performs in the harshest conditions, giving unmatched performance in inclement weather or rugged terrain. ZULU9 barrels are nitrogen-filled and will not fog in cold, wet weather.



LIGHTSPECTRUM

HDX™

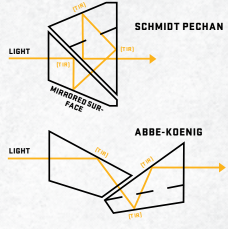
Advanced optical systems comprising both Extra Low Dispersion (ED) and High Transmittance (HT) glass for ultra-high resolution, optical performance and light transmission.

Features

- The ZULU9 combines our premium Abbe-Koenig prism system with our industry-leading HDX™ optical design for up to 95% light transmission, delivering extreme brightness when it counts in low-light and twilight hunting and viewing conditions
- For enhanced ruggedness and durability, this 45 mm binocular incorporates a magnesium housing surrounding the fully multi-coated Abbe-Koenig prism system
- Multi-position twist-up eyecups create generous eye relief, while the durable rubber armor further protects the ZULU9 with an ergonomic non-slip grip design
- Dependable waterproof (IPX-7 rated for complete water immersion up to 1 meter) and fog-proof performance
- The ZULU9 is tripod-compatible and also includes tethered objective lens covers, a deluxe neck / shoulder strap, lens cloth, and a premium padded ballistic nylon case

Abbe-Koenig Prisms

Abbe-Koenig Prisms



The Abbe-Koenig prism system eliminates the mirrors used in conventional roof prism binoculars. Using Total Internal Reflection [TIR] for all reflections inside the prism, the ZULU9 provides 8-15% higher light transmission than a standard roof prism design.













ZULU7

HDX™ Open-Bridge Binoculars



Features

- The fully multi-coated ZULU7 roof prism binocular incorporates Super High Reflectance phase-coated BAK4 prisms for unmatched resolution and image contrast with generous eye relief through multi-position twist-up eyecups
- This versatile binocular offers a maximized FOV through the 8x model, and for wide open spaces where distance is a factor, the 10x model provides the perfect magnification level
- Durable rubber armor further protects the ZULU7, while also providing a nonslip grip with or without gloves on

- The multi-position twist-up eyecups provide a custom fit for each user
- Dependable waterproof (IPX-7 rated for complete water immersion up to 1 meter) and fog-proof performance
- The ZULU7 binocular is tripodcompatible and also includes tethered objective lens covers, a deluxe neck /shoulder strap, lens cloth, and a premium padded ballistic nylon case
- **■** 15x56mm HDX Includes tri-pod adapter

ZULU5

HD Binoculars



Features

- Broadband fully multi-coated lens system offers a bright and vivid image even in low-light conditions
- Lightweight and durable magnesium alloy body
- Durable rubber armor further protects the ZULU5, while also providing non-slip grip with or without gloves on

- Dependable waterproof (IPX-7 rated for complete water immersion up to 1 meter) and fog-proof performance
- The multi-position twist-up eyecups provide generous eye relief and a custom fit for each user
- The ZULU5 binocular is tripodcompatible and also includes
 tethered objective lens covers, a
 deluxe neck / shoulder strap, lens
 cloth, and a premium padded ballistic
 nylon case

ZULU3

Open-Bridge Binoculars



- Our low dispersion glass offers maximized clarity and color, while our silver deposition phase-coated BAK4 prisms create unmatched resolution and image contrast
- The ZULU3 provides generous eye relief via multi-position eyecups and dependable waterproof and fog-proof performance surrounded by a rugged polymer frame and non-slip rubber armor
- The uniquely compact ZULU3 binocular is the ideal choice for younger people and adults, and can easily be held for extended periods of viewing
- Dependable waterproof (IPX-7 rated for complete water immersion up to 1 meter) and fog-proof performance
- This product comes equipped with objective lens covers, a deluxe neck / shoulder strap, lens cloth, and a premium padded ballistic nvlon case





























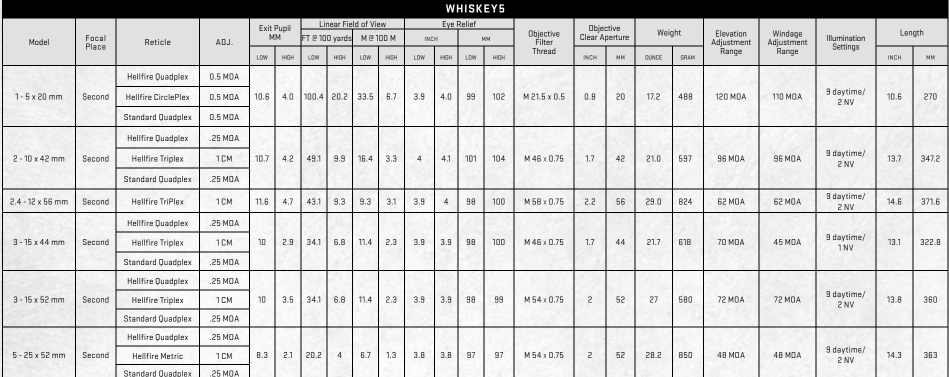
Tactical Riflescopes

TANGOG Exit Pupil Linear Field of View Eye Relief Objective Objective Weight Elevation Windage Universities Legal CF																							
Madal	Focal	Reticle	ADJ.		Pupil 1M	FT @ 10		1	ew 100 M	IN			1M	Objective Filter	Obje Clear A	ective Aperture	We	ight	Elevation	Windage	Illumination	Ler	gth
Model	Place	Reticle	AUJ.	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	Thread	INCH	мм	OUNCE GRAM		Adjustment Range	Adjustment Range	Settings	INCH	ММ
		5.56/7.62 Horseshoe dot	.5 MOA							(3)													
	First	300 Blackout Horseshoe Dot	.5 MOA								7,0			200						150 MDA 43.6 MRAD	9 daytime/		
		MOA Milling	.5 MOA							2.0	20	075	00 5				25.4	.4 721	150 MDA 43.6 MRAD			177	
1 - 6 x 24 mm		MRAD Milling	.2 MRAD	11.3	4.0	107	17.7	35.6	5.9	3.8 SFP	3.9 SFP	97.5 SFP	98.5 SFP	M 25.5 x 0.5	0.9	24						11.1	282
- CX Z T IIIII		Triplex	5 MOA	,,,,				00.0	0.0	3.6 FFP	3.5 FFP	92 FFP	90 FFP	11 E 61 6 X 61 6	0.0						2'NV		LUL
	Second	MOA Milling	.5 MOA																				
		MRAD Milling	.2 MRAD															1.80					
		3 Gun	.5 MDA	(i)		180																	
2 - 12 x 40 mm	First	MOA Milling	.25 MOA	11.4	3.3	53	8.8	17.7	2.9	3.9	3.8	100	96	M 43 x 0.75	1.6	40	30.2	857	110 MOA 32 MRAD	110 MOA	9 daytime/	13.2	335
- 12 X 40 IIIIII	Tilst	MRAD Milling	.1 MRAD	11.4	0.0	55	0.0	17.7	L.J	3.3	3.0	100	30	M 43 X 0.75	1.0	40	30.2	037	32 MRAD	32 MRAD	2'NV	IJ.L	333
	First	MOA Milling	.25 MOA		22.7																		
	FIISt	MRAD Milling	.1 MRAD							3.8 SFP	3.9 SFP	100 SFP	100 SFP						70.140.4		0.1 .: /		
3 - 18 x 44	46.00	Triplex	.25 MOA	11.4	2.4	35.3	5.9	11.8	2	3.9	3.9 FFP	100 FFP	100	M 46 x 0.75	1.7	44	31.8	904	72 MOA 20.9 MRAD	72 MOA 20.9 MRAD	9 daytime/ 2 NV	15.3	390
	Second	MOA Milling	.25 MOA							FFP	FFP	FFP	FFP										
		MRAD Milling	.1 MRAD																				
5 - 30 x 56 mm	First	MOA Milling	.25 MOA	8.8	1.9	20.2	3.4	6.7	1.1	3.8	3.8	97	96	M 58 x 0.75	2.2	56	39.5	1121	80 MOA 23.3 MRAD	80 MOA 23.3 MRAD	9 daytime/ 2 NV	15.0	380
5 - 50 x 50 mm	m First -	MRAD Milling	.1 MRAD				3 4 3		7.74	1877									CO.O MIKAU	CO.O MIKAU	C IN V		

	TANGO4																						
				Fyit	Pupil	L	inear Fie	eld of Vie	ew		Eye R	lelief			Πhis	ective							
Model	Focal Place	Reticle	ADJ.	M		FT @ 100 yards		s M @ 100 M		INCH		ММ		Objective Filter	Clear Aperture		Weight		Elevation Adjustment	Windage Adjustment	Illumination Settings	Len	gth
	11800			LOW	HIGH	LOW	HIGH	LOW	HIGH	LDW	HIGH	LOW	HIGH	Thread	INCH	ММ	OUNCE	GRAM	Range	Range	octangs	INCH	ММ
15/2/27		5.56/7.62 Horseshoe dot	.5 MOA																				1883
1 - 4 x 24 mm	First	300 Blackout Horseshoe Dot	.5 MOA	15.4	6.1	98	24	32.7	8	3.3	3.3	84	84	M 25.5 x 0.5	0.9	24	20.8	590	220 MOA 64 MRAD	220 MOA 64 MRAD	8 daytime/ 2 NV	10	254
		MOA Milling	.5 MOA			700		100									90	199					
		MRAD Milling	.2 MRAD																				
		5.56/7.62 Horseshoe dot	.25 MOA																				
3 - 12 x 42 mm	First	300 Blackout Horseshoe Dot	.25 MOA	13.3	3.4	32.8	8.4	10.7	2.8	3.3	3.3	84	84	M 46 x 0.75	1.7	42	20.1	570	100 MOA 40 MRAD	100 MOA 40 MRAD	8 daytime/ 2 NV	13.6	346.4
		MOA Milling	.25 MOA						195							9-5							
		MRAD Milling	.1 MRAD																	5			
4 10 44	First	MDA Milling	.25 MOA	00.0	F.1	041	0.0	0.0	0.1	0.0	0.0	0.4	0.4	M 40 V 0 75	1.0		001	742	75 MOA	75 MOA	8 daytime/	10.0	040.4
4 - 16 x 44 mm	FIRST	MRAD Milling	0.1 MRAD	22.9	5.1	24.1	6.3	8.0	2.1	3.3	3.3	84	84	M 46 X 0.75	1.8	44	26.1	742	21 MRAD	21 MRAD	8 daytime/ 2 NV	13.6	346.4
6 - 24 x 50 mm	First	MOA Milling	.25 MOA	8.0	2.1	16.8	4.2	5.3	1.4	3.3	3.3	84	84	M 52 x 0 75	2.0	50	26.9	764	65 MOA	65 MOA	8 daytime/ 2 NV	15.6	397.2
6 - 24 x 50 mm First	MRAN Milling	Π1ΜΡΔΠ	3.0	2.1	10.0	7.1	5.5	1	0.0	5.5	34	37	M 52 x 0.75	2.0 50		20.0	,04	19 MRAD	19 MRAD	2 NV	13.0	007.L	



Hunting Riflescopes



											WH	IISKE	EY3											
				Fyit	Pupil	Li	near Fie	eld of Vi	ew		Eye F	Relief			Obje	rtive			F1:	VA/2 1				c
Model	Focal Place	Reticle	ADJ.				FT @ 100 yards		M @ 100 M		INCH		им	Objective Filter	Clear Aperture		Weight		Elevation Adjustment	Windage Adjustment	Illumination Settings	Len	gth	ľ
	11000			LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	Thread	INCH	ММ	DUNCE	GRAM	Range	Range	octango	INCH	ММ	ı
0 7 00	0 1	Standard Quadplex	0.5 MOA	15.0		45.4	10.1	10.0	4.0	0.5	0.5	00.0	00.0	1404 05	1.0	0.0	14.0	400	110 140 1	110 140 4	11/4	11.0	0047	1
2 - 7 x 32 mm	Second	Circle Plex	0.5 MOA	15.0	4.5	45.4	13.1	13.8	4.0	3.5	3.5	88.9	88.9	M 34 x 0.5	1.3	32	14.8	422	110 MOA	110 MOA	N/A	11.2	284.7	
3 - 9 x 40 mm	Second	Standard Quadplex	.25 MOA	15.0	4.8	33.9	11.3	10.3	3.4	3.5	3.5	88.9	88.9	M 43 x 0.75	1.6	40	15.7	446	90 MOA	90 MOA	N/A	12.3	312.5	
3-3240111111	Jecona	Triplex	.25 MOA	15.0	4.0	33.3	11.5	10.3	3.4	J.0	J.:J	00.3	00.5	M 43 X 0.73	1.0	40	13.7	440	JU MUA	JU MUA	N/A	IL.J	JIL.U	
3 - 9 x 50 mm	Second	Standard Quadplex	.25 MOA	15.1	5.6	33.9	11.3	10.3	3.4	3.5	3.5	88.9	88.9	M 52 x 0.75	2.0	50	17.4	496	90 MOA	90 MOA	N/A	12.4	316	ı
3 - 9 X 90 111111	Second	Triplex	.25 MOA	15.1	5.6	33.8	11.3	10.3	3.4	3.5	3.5	66.9	00.3	M 52 X U./5	2.0	50	17.4	490	SU MUA	AUM UE	N/A	12.4	310	
4 - 12 x 40 mm	Second	Standard Quadplex	.25 MOA	10.0	3.3	23.6	7.9	7.2	2.4	3.5	3.5	88.9	88.9	M 43 x 0.75	1.6	40	16	456	70 MOA	70 MOA	N/A	14.0	355.5	
4 - 12 X 40 MM	Second	Triplex	.25 MOA	10.0	3.3	23.0	7.5	7.2	2.4	3.5	3.5	66.9	00.3	M 43 X U./5	1.0	40	10	400	70 MUA	70 MUA	N/A	14.0	300.0	
4 - 12 x 50 mm	Second	Standard Quadplex	.25 MOA	10.0	3.3	23.6	7.9	7.2	2.4	3.5	3.5	88.9	88.9	M 52 x 0.75	2.0	50	18.8	533	70 MOA	70 MOA	N/A	14.0	356.2	
1 12 3 30 111111	CCCONG	Triplex	.25 MOA	13.0	0.0	23.0	,	/	2.7	0.0	0.0	55.5	55.5	11 SE X 0.73	0	30	10.0	300	75 MGA	75 110A	11/14	, , , ,	000.2	ı





Megaview Battlesight

							ВЕ	RAVO4								N
MAGNIFICATION	EYE R	ELIEF	EXIT PUPIL	Er	ıv.	OBJECTIVE	ANGULAR	ELEVATION	WINDAGE	FAST FOCUS	ILLUMINATION	WEI	GHT	LEN	GTH	CR2
MAGNITICATION	IN	ММ	EXITTOTIL	FOV		CLEAR APERTURE	(FOV)	ADJUSTMENT RANGE	ADJUSTMENT RANGE	DIOPTER	SETTINGS	OZ	G	IN	ММ	
4x	2.2	55	7.5mm	53 ft @ 100 yds	17.5 m @ 100 m	30mm	10.0°	68 MOA / 20 MRAD	68 MOA / 20 MRAD	+/- 2.0	20+ Daytime / 2NV	14.8	420	6.25	159	



Thermal Reflex Sight

					EG	H01										
MAGNIFICATION	EYE RELIEF	FIELD OF VIEW	FRAME RATE	RUNTIME	COLOR / CONTRAST	CLOSE FOCUS	SPECTRAL	DIGITAL ELEVATION	LEN	GTH	WIE	TH	HEI	GHT	WEI	GHT C
HACKII ICATION	ETE KEELEI	11228 61 11211	TIOUSE TOTAL	KONTINE	SETTINGS	DISTANCE	RESPONSE	ADJUSTMENT RANGE	IN	ММ	IN	ММ	IN	ММ	OZ	G
1/2x	Unlimited	3.7° x 4.7°	30 Hz or 8 Hz	> 8 hours	5	1m	7 - 14 um	100 MOA	4.3	110	2.6	65	2.7	68	14.7	417



Weapon Light

			FOXTROT1									
I EN NIITDIIT	OPERATING MODE	RUNTIME @ 200 LUMENS	SPOT SIZE	LEN	GTH	WIE	TH	HEI	GHT	WEI	IGHT] c
LED OUTPUT	OFERATING MODE	RUNTIME & EUU LUMENS	3701 3126	IN	ММ	IN	ММ	IN	ММ	OZ	G	
100 / 200 / 300 Lumens	Momentary or Continuous	> 2 hours	5 ft @ 20 ft	3.1	79	1.2	31	1.2	31	3.0	84	



Laser Sights

				LIMA1										N
LASER	OPERATING MODE	RUN	TIME	ADJUSTMENT	SPOT SIZE	LEN	GTH	WII	TH	HEI	GHT	WEI	GHT	CR1/3N
LASER	UPERATING MUDE	RED	GREEN	AUJUSTMENT	SPUT SIZE	IN	ММ	IN	ММ	IN	ММ	OZ	G	,
Class 3R Red or Green	Momentary or Continuous	> 5 hours	> 2 hours	Windage & Elevation	0.5 in @ 50 ft	2.0	51	1.2	31	0.85	22	1.6	45	



					LIMA5										(
	LASER	OPERATING MODE	RUN	TIME	ADJUSTMENT	SPOT SIZE	LEN	GTH	WIE	DTH	HEI	GHT	WEI	GHT	1
8	LASEK	OPERATING MODE	RED	GREEN	ADJUSTMENT	SPUT SIZE	IN	ММ	IN	ММ	IN	ММ	OZ	G	
	Class 3R Red or Green	Momentary	> 5 hours	> 3 hours	Windage & Elevation	0.5 in @ 50 ft	7.1	180.5	1.32	33.6	4.2	106.3	4	113.4	



					LIMA7									
	LACED	ODEDATING MODE	RUN	TIME	AD HICTMENT	CDOT CIZE	LEN	GTH	WIE	HTI	HEI	GHT	WEI	GHT
n	LASER	OPERATING MODE	RED	GREEN	ADJUSTMENT	SPOT SIZE	IN	ММ	IN	ММ	IN	ММ	OZ	G
ł	Class 3R Red or Green	Momentary	> 50 hours	> 30 hours	Windage & Elevation	0.5 in @ 50 ft	3.37	85.7	0.93	23.7	2.65	67.2	2.1	59



CR123

Pistol Sight

			X-RAY3					
HOUSING	ILLUMINATION	FRONT SITE	REAR SIGHT	SIGHT PICTURE	REAR SIG	IT LENGTH	FRONT SIG	HT LENGTH
HOUSING	ILLOMINATION	FRUNT SITE	REAR SIGHT	JIONI PIGIORE	IN	ММ	IN	ММ
STEEL	TRITIUM	HIGH CONTRAST GREEN OUTLINE	SUBTLE BLACK OUTLINE	3 DOT	.39	10	.47	12

Mini Reflex Sights

				ı	ROMEO1									
MAGNIFICATION	EYE RELIEF	OBJECTIVE CLEAR APERTURE	RED DOT SIZE	ILLUMINATION SETTINGS	ELEVATION ADJUSTMENT RANGE	WINDAGE ADJUSTMENT RANGE	WEI	GHT	LEN	IGTH	WIE	тн	HEI	IGHT
							OZ	G	IN	MM	IN	MM	IN	MM
1x	Unlimited	30mm	3 MOA	4 Daytime / 1 NV	60 MOA	60 MOA	0.8	24	1.8	44.9	1.3	32.8	1.1	27.4



					ROMEO3										
MAGNIFICATION	EYE RELIEF	ILLUMINATION SETTINGS	OBJECTIVE CLEAR APERTURE	RED DOT SIZE	ELEVATION ADJUSTMENT RANGE	WINDAGE ADJUSTMENT	WEI	GHT	LEN	IGTH	WID	тн	HEIG	ЭНТ	C
					RANGE	RANGE	OZ	G	IN	мм	IN	ММ	IN	ММ	
1x	Unlimited	9 Daytime / 2 NV	25mm	3 MOA	100 MOA	100 MOA	1.4	40	2.4	60	1.2	30	1.3	33	



Closed Red-Dot Sights

							ROMEO4										
MODEL	MAG.	EYE RELIEF	ILLUMINATION SETTINGS	OBJECTIVE CLEAR	RED DOT SIZE	ELEVATION AJUSTMENT	WINDAGE ADJUSTMENT	POWER SYSTEM	WATER- PROOF	WEIG	НТ	LEN	GTH	WIE	TH	HEI	GHT
			351111103	APERTURE		RANGE	RANGE	STSTEM	LEVEL	OZ	G	IN	ММ	IN	ММ	IN	ММ
4a	1x	Unlimited	10 Daytime / 2NV	20mm	2 MOA Dot	+/- 50 MOA	+/- 50 MOA	Side Mount Battery	IPX-7	3.2	91	2.65	67	1.6	41	1.4	36
4b	1x	Unlimited	10 Daytime / 2NV	20mm	2 MOA Dot + 65 MOA Circle	+/- 50 MOA	+/- 50 MOA	Side Mount Battery Tray	IPX-7	3.4	98	2.65	67	1.4	36	1.6	41
4c	1x	Unlimited	10 Daytime / 2NV	20mm	2 MOA Dot + 65 MOA Circle	+/- 50 MOA	+/- 50 MOA	Solar w/Side Mount Battery Tray	IPX-7	3.4	98	2.65	67	1.4	36	1.6	41
4m	1x	Unlimited	10 Daytime / 2NV	20mm	2 MOA Dot + 65 MOA Circle	+/- 50 MOA	+/- 50 MOA	Side Mount Battery Tray	(1) atm.	3.2	91	2.65	67	1.6	41	1.4	36



					ROMEO5									
MAGNIFICATION	EYE RELIEF	ILLUMINATION	OBJECTIVE CLEAR	RED DOT SIZE	ELEVATION AJUSTMENT	WINDAGE ADJUSTMENT	WEIG	НТ	LEN	IGTH	WIE	TH	HEI	GHT
MACHINICATION	ETE KEELET	SETTINGS	APERTURE	KEB BOT BIZE	RANGE	RANGE	OZ	G	IN	ММ	IN	ММ	IN	ММ
1x	Unlimited	8 Daytime / 2NV	20mm	4 MOA	+/- 60 MOA	+/- 60 MOA	4.8	136	2.9	75	1.6	41	1.4	36



				ı	ROMEO7										
MAGNIFICATION	EYE RELIEF	ILLUMINATION	OBJECTIVE CLEAR	RED DOT SIZE	ELEVATION AJUSTMENT	WINDAGE ADJUSTMENT	WEIG	НТ	LEN	GTH	WID	тн	HEIG	GHT	F
		SETTINGS	APERTURE		RANGE	RANGE	OZ	G	IN	ММ	IN	ММ	IN	ММ	
1x	Unlimited	9 Daytime / 2NV	30mm	2 MOA	220 MOA	150 MOA	12.5	356	4.75	120	2	51	3	76.2	



Digital Laser Rangefinder

						k	(IL02000										
MAGNIFICATION	OBJECTIVE CLEAR	EXIT PUPIL MM	EYE RELIEF MM	ANGULAR (FOV)	FOV@ 100 YDS	RANGE RESPONSE	BEAM DIVERGENCE	SCANNING	RANGE ACCURACY UNDER	M	1AX RANGE		WEII WI [*] BATT	TH	LEN	GTH	С
	APERTURE			, ,		TIME			100 YDS	REFLECTIVE	DEER	TREES	OZ	G	IN	мм	
7x	25 mm	3.6	15	6,78°	35.67 ft	.25 sec	1.4 MRAD	yes	.1 yds	> 3400 yds	> 1200 yds	> 1500 yds	7.5	215	4.2	107	



Stabilizing Spotting Scopes

				09	CAR3						
MAGNIFICATION	EYE RELIEF	EXIT PUPIL	LINEA	.R (FOV)	OBJECTIVE CLEAR APERTURE	CLEAR ANGULAR		WEI	SHT	LENG	
							DISTANCE	OZ	G	IN	ММ
10-20x	23mm / 15mm	3.0mm / 1.5mm	179 ft / 126 ft @ 1000 yds			3.4° / 2.4°	19.7 ft	16	454	6.7	170.2
6-12x	23mm / 15mm	4.2mm / 2.1mm	294 ft / 210 ft @ 1000 yds			5.6 °/ 4.0°	8.2 ft	14	397	5.3	134.6



Spotting Scope

	OSCAR5													
MAGNIFICATION	EYE RELIEF	EXIT PUPIL	LINEAR (FOV)		OBJECTIVE CLEAR	ANGULAR (FOV)	CLOSE FOCUS	WEIGHT		LENGTH				
					APERTURE	, ,	DISTANCE	OZ	G	IN	ММ			
15-45x	15-20mm	4.3mm / 1.4mm	141 ft / 73 ft 47 m / 24 m @ 1000 yds @ 1000 m		65mm	2.7° / 1.4°	16 ft	53	1502	15.8	401.3			

Mounts

	ALPHA						
MOUNT	HEIGHT	WEIGHT					
		OZ	G				
1" Low	.25"	4.6	133				
1" Med	.375"	5.4	154				
1" High	.525"	6.2	177				

	ALPHA					
MOUNT	HEIGHT	WEIGHT				
		OZ	G			
30mm Low	.25"	5.1	147			
30mm Med	.375"	5.9	168			
30mm High	.525"	6.7	191			

	ALPHA					
моинт	HEIGHT	WEIGHT				
		OZ	G			
Aluminum 30mm	.82"	5.2	150			
Aluminum 34mm	.82"	5.4	158			

Binoculars

	ZULU9													
MODEL	MAGNIFICATION	EYE RELIEF	EXIT PUPIL	LINEAR (FOV)		OBJECTIVE CLEAR	ANGULAR (FOV)	CLOSE FOCUS	INTERPUPILLARY DISTANCE	DIOPTER RANGE	WEIGHT		LEN	NGTH
Ž.		KLLILI	TOTIL			APERTURE	(1.0.4)	DISTANCE	BIOTANGE	MANUE	OZ	G	IN	ММ
9 x 45mm	9x	17.3mm	5.0mm	378 ft @ 1000 yds	126 m @ 1000 m		7.2°	0.06	50 74	/ 0		050	7.5	100 5
11 x 45mm	11x	16.7mm	4.1mm	315 ft @ 1000 yds	105 m @ 1000 m	45mm	6.0°	6.0 ft	56mm - 74mm	+/- 3	33	950	7.5	190.5

	ZULU7														
MODEL	MAGNIFICATION	EYE RELIEF	EXIT PUPIL	LINEAR (FOV)		OBJECTIVE CLEAR	ANGULAR (FOV)	CLOSE FOCUS	INTERPUPILLARY DISTANCE	DIOPTER RANGE	WEIGHT		LEN	NGTH	
		KEEIEI	FUFIL			APERTURE	(FUV)	DISTANCE	DISTANCE	RANGE	OZ	G	IN	ММ	
10 x 42 mm HDX/	8x	20mm	5.3mm	378 ft @ 1000 yds	126 m @ 1000 m	0 m 42mm m @	7.2°	5.9 ft	56mm - 74mm	+/- 3	22	950	5.8	147.3	
10 x 42 mm HDX/ 8 x 42 mm HDX	10x	17mm	4.2mm	341 ft @ 1000 yds	114 m @ 1000 m		6.5°				33	350	5.8	147.3	
15 x 56mm HDX	15x	15.5mm	3.7mm	225 ft @ 1000 yds	75 m @ 1000 m	56mm	4.3°	13 ft	60mm - 76mm	+/-4	42	1,191	7	177.8	

						ZULU5								
MODEL MAGN	MAGNIFICATION	EYE RELIEF	EXIT PUPIL	LINEAR (FOV)		OBJECTIVE CLEAR	ANGULAR		INTERPUPILLARY	DIOPTER	WEIGHT		LEN	IGTH
MODEL	MAGNITISATION - ETERCETET EXTENDED				APERTURE	(FOV)	DISTANCE	DISTANCE	RANGE	OZ	G	IN	ММ	
8 x 42mm	8x	17mm	5.3mm	393 ft @ 1000 yds	131m @ 1000m	42mm	7.5°	6.5 ft	- 56mm - 74mm	+/- 4	24.5	694.5	6.0	152.4
10 x 42mm	10x	15mm	4.2mm	315 ft @ 1000 yds	105 m @ 1000 m	42111111	6°	8.2 ft	5611111 - 74111111	+/-4	24.5	634.5	0.0	192.4

	ZULU3													
MODEL MAGNIFIC	MAGNIFICATION	EYE RELIEF	EXIT PUPIL	LINEAR (FOV)		OBJECTIVE CLEAR	ANGULAR	CLOSE FOCUS	INTERPUPILLARY	DIOPTER	WEIGHT		LEN	IGTH
		2121121			APERTURE		(FOV)	DISTANCE	DISTANCE	RANGE	OZ	G	IN	ММ
8 x 32mm	8x	14.5mm	4.0mm	393 ft @ 1000 yds	131 m @ 1000 m	32mm	7.5°	8.2 ft	56mm - 74mm	+/- 3	16	455	5.5	139.7
10 x 32mm	10x	14.511111	3.2mm	341 ft @ 1000 yds	114 m @ 1000 m	114 m @	6.5°	0.211		+/-3	10	733	3.3	133.7



SIG SAUER® ELECTRO-OPTIC

INFINITE GUARANTEE

SIG SAUER® has manufactured the most rugged, dependable, high-performance firearms for more than two centuries. Our heritage of design, engineering, and precision-manufactured quality predates the existence of any other optics company worldwide. We understand the importance of quality in the line of fire, at the shooting range or on your next hunt. SIG SAUER Electro-Optics had to earn the right to wear that

badge and the Infinite Guarantee has your back, forever. Period.

We will repair or replace your SIG SAUER product in the event it becomes damaged or defective, at no charge to you. If we cannot repair your product, we will replace it with a product in perfect working order of equal or better physical condition. It doesn't matter how it happened, whose fault it was, or where you purchased it.

SIG SAUER® INFINITE GUARANTEE™

- Unlimited Lifetime Guarantee
- Fully Transferable
- **■** No Warranty Card Required
- No Receipt Required
- No Time Limit Applies
- No Charge

Please note that our Infinite Guarantee excludes coverage for intentional damage, misuse, cosmetic damage that does not affect the performance of the optic, loss, theft, or unauthorized repair or modification. Excludes electronic and Tritium components.



ELECTRONIC COMPONENT LIMITED 5-YEAR WARRANTY

For components not included under the SIG SAUER® Infinite Guarantee™, this warranty covers any defects in materials and workmanship in the electronic and Tritium components of illuminated riflescopes/sights, pistol sights, electronic sights, flashlights, lasers, binoculars, spotting scopes, and rangefinders. This warranty lasts for five years

from the date of manufacture. If, during that five-year period, these products are found to have electronic or Tritium component defects in materials or workmanship, SIG SAUER will repair your product, at no charge to you. If we cannot repair your product, we will replace it with a product in perfect working order of equal or better physical condition.

This warranty gives you specific legal rights, and you may also have other rights which vary from country to country.



72 Pease Boulevard, Newington, NH 03801 USA (603) 610-3000

19861 SW 95th Avenue, Portland, OR 97062

SIGOPTICS.COM