





THE FOUNDING OF SIG	2
---------------------	---

SIG EXPERIENCE CENTER

**PISTOLS** 6

**LEGION SERIES** 38

**CUSTOM WORKS** 42

CONCIERGE SERVICE 50

> **RIFLES** 52

**AMMUNITION** 72

**ELECTRO-OPTICS** 94

**SUPPRESSORS** 156

> **AIRGUNS** 166

**ACADEMY** 186

**TEAM SIG** 192

**ACCESSORIES** 194

**SPECIFICATIONS** 200

# THE FOUNDING OF SIG













# 1751

#### J.P. Sauer & Sohn

■ Originally founded by Lorenz Sauer in Germany, the company would eventually be known as J.P Sauer and Sohn, and is now the 2nd oldest firearms brand in the world.

# 1850s

#### Swiss Wagon Factory

■ 1853 SIG originated in Schweizerische Waggon Frabrik, by three men

Friedrich Peyer im Hof, Heinrich Moser, and Johann Conrad Neher.

- 1859 Prelaz-Bundand Rifle awarded contract with Swiss Government
- 1863 Company was renamed Schweizerische Industrie Gesellschaft, or Swiss Industrial Group, known as SIG

# 1970s

#### SIG SAUER is born

In 1975 SIG acquired Hammerli Company and J.P. Sauer & Sohn, the newly formed company would be called SIG SAUER.

# 1980s

#### SIG Comes to America

- 1985 SIGARMS opened in Tyson's Corner, Virginia
- U.S. Navy SEALs adopted the P226 (MK25)

# **SIGARMS** SIGSAUER



# 2007

#### SIG SAUER

■ SIGARMS changed its name to SIG SAUER INC.

# 2014

#### The Modern Era is Born

- SIG SAUER launches Electro-Optics, Ammunition and Suppressors and Air Gun divisions.
- The launch of the P320, MCX, and MPX

# 2017

#### The U.S. MILITARY Chooses SIG SAUER

- P320 based M17 and M18 are selected as the official sidearms of the U.S. Military with the award of the U.S. Army's Modular Handgun System contract
- P365 Launched

# 2022

#### The Next Generation has Arrived

■ U.S. ARMY selects SIG SAUER XM5 and XM250 along with SIG Hybrid Ammunition for NEXT GENERATION SQUAD WEAPONS Program





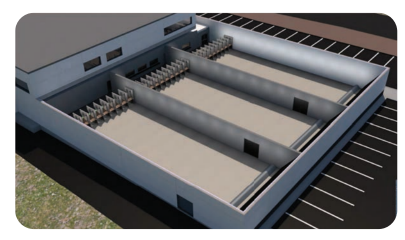
#### **COMING SOON!**

New to the SIG SAUER Academy Campus is the SIG SAUER Experience Center. The Experience Center brings the SIG brand to life for anyone. The Experience Center is home to the SIG SAUER Flagship Store, SIG SAUER Museum, Club 1751, event space and a 30-lane indoor shooting range open to the public. The Experience Center serves as a true extension of the SIG SAUER brand and should be viewed as the corporate showcase to the world.





RETAIL SPACE MUSEUM











# ELECTRO-OPTICS



# SIG SAUER\* ELECTRO-OPTIC INFINITE GUARANTEE\*

- Lifetime Guarantee
- · No Warranty Card Required
- · No Receipt Required
- · No Time Limit Applies
- · No Charge
- · Fully Transferable



# ELECTRONIC AND TRITIUM LIMITED 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 the date of manufacture.

#### **EMBEDDED APPLIED BALLISTICS®**

#### BDX-U™ Applied Ballistics Ultralight™

Applied Ballistics Ultralight is the streamlined ballistic calculator developed with Applied Ballistics and integrated into all BDX' products. Ballistic solutions are provided out to a maximum of 800 yards.

#### BDX-X™ Applied Ballistics External

Applied Ballistics External allows external devices such as a Kestrel or Garmin Foretrex to compute AB Elite solutions and communicate the firing solution back to select BDX enabled devices.

#### **BDX-E**<sup>™</sup> Applied Ballistics Elite<sup>™</sup>

Applied Ballistics System embeds Applied Ballistics Elite on-board select products with integral environmental sensors to calculate complete ballistic solutions out to the effective range of any firearm.



#### D.A.R.C.

(Dark Adaptive Reticles & Coatings) Specialized lens coatings and reticle brightness settings that are optimized for use with GEN 3+ night vision devices



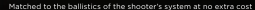
#### **MAGNETAC**™

MAGNETAC (Magnetic Activation) A sensor in the optic detects a Neodymium magnet inside a compatible holster, to automatically turn the optic off when holstered, conserving battery life. When the weapon is drawn from the holster, the optic instantly turns on to the last setting used.



#### SBT SIG Ballistic Turret

A custom, laser-etched elevation dial on most SIG SAUER\* TANGO\* and WHISKEY\* riflescopes



Inputs bullet specifications, ballistic coefficient, muzzle velocity, elevation, and other environmental factors

Allows for correct bullet drop compensation and pinpoint accuracy at any range



#### LOCKDOWN Zero System

Zero stop-locking turret allows a rapid return to zero

Eliminates concern about how far to turn the elevation dial to return to zero



#### STEALTH ID™

Deflection armor trapezoidal surfacing breaks up the shape and visibility of the optic

Slide serrations and grip checkering add function to the form of all SIG SAUER Electro-optics



#### **HELLFIRE** Reticle

Electronically illuminated utilizing an advanced fiber optic technology

Varies the light intensity of the central aiming point from night vision compatible to HELLFIRE bright for daylight illumination

Results In a bright, defined aiming point for precision shot placement in any condition



#### LEVELPLEX Digital Anti-Cant System

Utilizes an Integrated Digital Level that is Accurate to +/- 0.5° Available in any WHISKEY5 or TANGO6 with a side focus

Auto LEVELPLEX Mode Calibrates Level Sensitivity to Distance Ranged to Target



#### **MEGAVIEW**

Provides massive field of view (FOV), allowing faster target acquisition

Enhances awareness of objects in the shooter's periphery



#### **ALT**™ Aspheric Lens Technology

Eliminates aberration, reduces weight, and helps to focus the projected image through the lenses

Superior low-distortion optical performance



#### **SPECTRACOAT**

Highly efficient, ultra-wide broadband, anti-reflection lens coatings

Reduces surface reflections to extremely low levels across the entire visible spectrum

Provides superior light transmission



#### **HDX** High Definition Transmittance

Comprises both high definition (HD) and high transmittance (HT) glass

Ultra-high resolution, optical performance, and light transmission



#### **LENSARMOR™**

Abrasion-resistant lens coatings

Extreme durability ensures the lenses on the scope will stay sharp, bright, and clear



#### **LENSHIELD**\*\*

Mil-spec oleophobic coating

Sheds water, oil, and gunk, to ensure a clean sight image at all times



#### MOTAC™ Moton Activated Illumination

Motion-sensing technology

Powers up illumination when sensing motion, and powers down when it does not, extending battery life



#### SOLAR POWERED ILLUMINATION

Powered by a solar cell

Extends runtime and improves daylight brightness of the reticle with or without a battery



#### **TRUHOLD**™

Lockless zeroing system

Utilizes quad adjustment springs designed and torture-tested to endure handgun recoil and return to zero shot after shot



#### **OIS** Optical Image Stabilization

Proprietary SIG optical image stabilizer system

Gyroscopically stabilized to cancel out unwanted shaking and vibrations that can blur an image, especially at higher magnification levels



#### AMR™ Angle-Modified Range

Ranging technology using an on-board inclinometer

Reads incline / decline angle and modifies the effective ballistic shooting range to the target

Equivalent horizontal range, that integrates perfectly when used with SIG ballistic turret dials



#### **LIGHTWAVE DSP**™ Digital Signal Processing

Leverages HyperScan, and advanced power management technique, providing the fastest refresh rate in scan mode (4 times per second)

Uses the latest generation field-programmable gate array (FPGA)

Reduces false positives while finding weak or distant targets



#### **HYPERSCAN™**

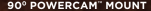
Features the fastest, most accurate range acquisition algorithms by analyzing targets 4 times per second and displaying the results on stationary or moving targets within a quarter of a second.



#### **LUMATIC OLED DISPLAY**

Proprietary OLED (Organic Light Emitting Diode) display ambient light sensor continuously monitors light conditions and adjusts the display brightness

No other display offers this adaptive ability to prevent the shooter's pupil from constricting in lowlight conditions



Quick flip away mount for fast transitions from near to far distance targets

No button actuator for rapid single-handed operation point for precision shot placement in any condition



G SAUF

#### **KinETHIC** Kinetic Energy Indicator

KinETHIC Kinetic Energy Indicator

Allows a hunter to set a threshold in either ft-lbs or fps for the ethical harvest of game animals. BDX will compute distance ranged and indicate when you drop below the user-set threshold for energy or speed of bullet on target



Software update that includes a new easy mode for guick BDX setup out of the box, including:

BDX QuickBond™ system gives users the ability to bond two BDX enabled devices without the smartphone app

BDX equipped KILO® rangefinders preloaded with ballistic groups for centerfire rifles, muzzleloaders, and crossbows

100% compatible with BDX smartphone app to access the advanced BDX features in configuration



#### **WEAPONSGRADE** Polymer

Optimized for use with polymer pistols

Lightweight textured polymer



# **BDX**<sup>®</sup> 2.0

#### WHAT IS BDX?

SIG SAUER® has built on the success of BDX, adding features and benefits that allow hunters and shooters to 'hit the ground running' with their BDX systems. All BDX rangefinders now come preprogrammed with 9 ballistic profiles that cover most centerfire rifle cartridges, as well as crossbows and muzzleloaders. BDX combo kits will now come pre-bonded from the factory. All users have to do to use their systems now is mount and zero their riflescopes. If users want to unlock the complete feature set of BDX, they are still able to do this via the smartphone app.

#### **BDX RANGEFINDER**

#### QuickBond ™ for app-less bonding of BDX equipped rangefinders and sights

There is no need for the smartphone app to connect your BDX devices. Simply press and hold two buttons and your BDX rangefinder will bond with the nearest BDX enabled sight.

#### Pre-loaded ballistic groups now available on KILO® BDX rangefinders to quickly get you on target

Every BDX rangefinder now comes preloaded with 9 distinct ballistic groups. These groups represent the ballistics for each popular centerfire caliber available, as well as crossbows and muzzleloaders. Simply pick the group that matches your caliber.

#### Download the BDX app to unlock the full, advanced capabilities and features of the BDX system

Setup a custom profile utilizing the Applied Ballistics® bullet library and the exact muzzle velocity of your firearm. BDX will do the rest.

#### **BDX RIFLESCOPE**

The powerful SIERRA3BDX and SIERRA6BDX riflescopes revolutionize the art of holdover calculation. Again, set your ballistic profile in the SIG BDX app, sync the app with your riflescope and then configure multiple holdover points in the digital ballistic reticle. When you view your target through the reticle each of your exact holdover points is illuminated. No more turrets to adjust or calculations to make.

#### **BDX SYSTEMS**

When used together, KILO BDX rangefinders and BDX equipped riflescopes combine to create the most advanced optics system available on the market today. Simply configure your ballistics profile in the BDX app, pair your KILO BDX rangefinder with the app, and then bond it to your BDX equipped riflescope. When you range your target the KILO BDX rangefinder automatically sends your specific holdover data to your BDX equipped riflescope giving you an illuminated holdover dot. It's simple and fast.

#### CONNECT THE DOT®

Powered by:





Learn more about the BDX System at sigsauer.com/electro-optics

# THE WORLD'S MOST ADVANCED

#### RIFLESCOPES

- BDC reticle is customized to shooter's ballistics and environmental profile prior to hunting
- BDC reticle can be set with up to eight holdover dots at any distances out to 800 yards
- Digital Focal Plane reticle scales with zoom like a first focal plane riflescope
- HD Glass and Spectracoat lens coatings



# RANGEFINDERS

- Embedded Applied Ballistics Ultralite engine with extensive bullet library with support for G1/G7 drag curves
- Save up to 25 custom ballistic profiles in the SIG BDX app
- Active ballistic profile and environmentals sync to rangefinder
- Windage and elevation holds in MOA or MILS with every target ranged
- Lightwave DSP<sup>™</sup> leverages 4x/second HyperScan<sup>™</sup> and RangeLock technologies for the fastest ranging performance





# OPTICS SYSTEM

SIG SAUER Electro-Optics transforms hunting with the unprecedented simplicity and accuracy of BDX . KILO BDX rangefinders use your ballistics and Bluetooth\* to illuminate the exact holdover dot in BDX equipped riflescopes. For the most accurate and ethical shot, just CONNECT THE DOT'.





# SIERRA6BDX™



#### SIERRA6BDX™ 5-30X56

#### SOSBDX65111

- 34mm maintube
- Digital focal plane BDX-R2 reticle
- Seamlessly pairs with BDX enabled devices to provide exact holdovers based on measured target distances
- User-customizable ballistic data provides hold-over dots
- Side focus allows users to remove parallax



Ballistic Data Xchange

# RIFLESCOPES WITH BALLISTIC DATA XCHANGE

Built upon SIERRA3 award-winning technology, and the SIG SAUER® BDX Ballistic Data Xchange technology, the SIERRA6 family of riflescopes provides the hunter or marksmen with an intelligent auto-holdover specific to their ballistics, target, and environment. Pairing a SIERRA6 to a BDX equipped rangefinder allows users to bring the capability of Applied Ballistics® into the field without the need for a mobile device.

30mm Maintube

**34**mm Maintube

- Blue LED on eye piece indicates when Bluetooth is paired to KILO BDX rangefinder
- HDX' glass and coatings for the best optical quality in its class integrated BDX ballistic data xchange 2.0 with up to 95% light transmission
- Advanced HDX 6x optical system
- Automatic hold-over dot on a digital focal plane
- Ballistic profiles compatible with centerfire, muzzle loader, and crossbow platforms
- Innovative KinETHIC\* Kinetic energy transfer indicator for ethical shots
- Dependable waterproof and fog-proof performance (IPX-7 for complete immersion up to 1 Meter)
- Argon purged for an enhanced lifetime of performance
- LEVELPLEX with auto LEVELPLEX mode

#### SIERRA6BDX 3-18X44

# SP SAUGH

#### SOSBDX63111

- 30mm maintube
- Digital focal plane BDX-R2 reticle
- Seamlessly pairs with BDX enabled devices to provide exact holdovers based on measured target distances
- User-customizable ballistic data provides holdover dots
- Side focus allows users to remove parallax



#### SIERRA6BDX 2-12X40

#### SOSBDX62111

- 30mm maintube
- Digital focal plane BDX-R2 reticle
- Seamlessly pairs with BDX enabled devices to provide exact holdovers based on measured target distances
- User-customizable ballistic data provides holdover dots



The BDX-R2 Digital Ballistic Reticle GEN II High Resolution LED display doubles the amount of available hold-over dots giving users greater accuracy and resolution to each shot. The reticle has aiming aids to help align elevation and wind indicators.



# SIERRA3BDX™

# SIGNAUER SIGNAUER

#### SIERRA3BDX™ 6.5-20X52

#### SOSBDX36111

- 30mm maintube
- Provides holdover dot for hunting out to 800 yards
- Digital focal plane BDX-R1 reticle subtends with zoom
- Blue LED on power selector Indicates when Bluetooth
- is paired to KILO BDX rangefinder
- Side focus allows users to remove parallax



Ballistic Data Xchange

#### RIFLESCOPES WITH BALLISTIC DATA XCHANGE

Disguised within the form factor of a traditional riflescope lies the power of the SIG SAUER\*
BDX Ballistic Data Xchange. The SIERRA3BDX riflescope provides the hunter with an illuminated auto-holdover dot on targets when coupled with a BDX-capable KILO\* rangefinder.

30mm Maintube

#### SHARED FEATURES

- Integrated BDX Ballistic Data Xchange 2.0
- Automatic holdover dot on a digital focal plane
- Ballistic profiles compatible with center-fire, muzzleloader, and crossbow platforms
- Innovative KinETHIC\* kinetic energy transfer indicator
- Dependable waterproof and fog-proof performance (IPX-7 for complete immersion up to 1 meter)
- LEVELPLEX® with auto LEVELPLEX mode
- Provides holdover dot for hunting out to 800 yards
- Digital focal plane BDX-R1 reticle sub-tensions correct with zoom
- Blue LED on power selector indicates when Bluetooth<sup>®</sup> is paired to KILO BDX rangefinder
- HD Glass and coatings for the best optical quality in its class



The BDX-R1 Digital Ballistic Reticle

#### **SIERRA3BDX 4.5-14X50**

#### SOSBDX34112

- 30mm maintube
- Provides holdover dot for hunting out to 800 yards
- Digital focal plane BDX-R1 reticle subtends with zoom
- Side focus allows users to remove parallax





#### **SIERRA3BDX 4.5-14X44**

#### SOSBDX34111

- 30mm maintube
- Provides holdover dot for hunting out to 800 yards
- Digital focal plane BDX-R1 reticle subtends with zoom
- Side focus allows users to remove parallax

#### SIERRA3BDX 3.5-10X42

#### SOSBDX33111

- 30mm maintube
- Provides holdover dot for hunting out to 800 yards
- Digital focal plane BDX-R1 reticle subtends with zoom



#### SIERRA3BDX 2.5-8X32

#### SOSBDX32111

- 30mm maintube
- Provides holdover dot for hunting out to 800 yards
- Digital focal plane BDX-R1 reticle subtends with zoom



# KILO® BINOCULARS



KILO10K-ABS HD 10X42



732.5 y 27.2 MOA **★** 4.3 MOA **★** 2644 fps 2716 ft-lb

#### SOK10K11

- Gen II lightwave DSP ranging engine with extended range (XR) mode
- Onboard environmental sensors for real-time ballistic calculations
- Drop remote waypoints with Basemap app
- Applied Ballistics Elite with complete AB bullet database and custom drag curves
- Active Matrix OLED display provides graphical real-time ballistics information

**RANGES** 

Up to **3,000** YDS

Up to 4,000 YDS TREES Up to 10,000 YDS REFLECTIVE

#### BDX® BALLISTIC DATA XCHANGE LASER BINOCULARS

Featuring SIG SAUER® BDX® technology, the SIG SAUER Kilo binoculars are the world's most advanced laser rangefinders. When paired with a BDX-enabled product, the onboard Applied Ballistics calculator sends ballistic drop data via Bluetooth® directly to the BDX sight, providing an illuminated holdover dot and wind hold. Download the free BDX App for iOS or Android to setup ballistic profiles and synchronize custom profiles to your KILO® for exact ballistic solutions.

10X42mm

10X32mm

8X32mm

#### SHARED FEATURES

- HyperScan™ technology provides 4 range updates per second in scan mode while RangeLock™ reports the last range result when ranging distant targets
- Lumatic OLED display, continuously monitors light conditions & adjusts the display brightness accordingly
- Multi-position twist-up eyecups provide a custom fit for each user
- Compact, lightweight aluminum housing with dual diopter adjustment
- User-selectable target modes featuring First, Last, Best, Extended Range (XR) and Fog mode for pinpoint accuracy



Ballistic Data Xchange

Powered by:







#### KILO3000<sup>™</sup> BDX 10X32

#### SOK31001

- BDX 2.0 enabled with low energy, long range Bluetooth.
- Applied Ballistics Ultralite with complete AB bullet database, up to 25 custom bullet profiles and 8 onboard ballistic groups.
- Applied Ballistics External, for use with compatible Garmin or Kestrel devices.
- Last, First, Best, Extended Range (XR), and Fog modes.







#### SOK6K104

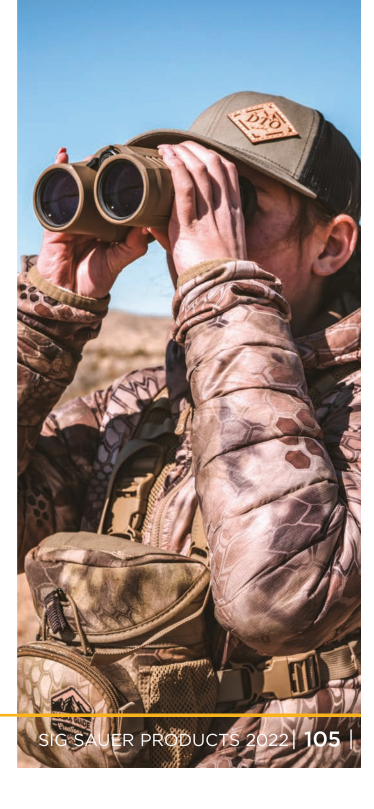
- Gen II lightwave dsp ranging engine with extended range (xr) mode
- Onboard environmental sensors for real-time ballistic calculations
- Drop remote waypoints with basemap app
- Applied ballistics ultralite with complete ab bullet database, up to 25 bullet profiles and 8 onboard ballistic groups
- BDX 2.0 enabled with low energy, long range bluetooth



#### SOK6K804

- Gen II lightwave dsp ranging engine with extended range (xr) mode
- Onboard environmental sensors for real-time ballistic calculations
- Drop remote waypoints with basemap app
- Applied ballistics ultralite with complete ab bullet database, up to 25 bullet profiles and 8 onboard ballistic groups
- BDX 2.0 enabled with low energy, long range bluetooth





# KILO® RANGEFINDERS



#### KILO8K™ RANGEFINDER

#### SOK8K701 (7X25MM)

- GEN II Lightwave DSP ranging engine with extended range (XR) mode
- Onboard environmental sensors and digital compass for real-time ballistic calculations
- Drop remote waypoints with Basemap app
- Applied Ballistics Elite with complete AB bullet database and custom drag curves
- Active-Matrix OLED display provides graphical real-time ballistics information

RANGES

Up to 2000 YDS DEFR 2

Up to 2500 YDS TREES Up to 8000 YDS REFLECTIV

#### LASER RANGEFINDER

Featuring SIG SAUER® BDX® technology, the KILO® BDX series of rangefinders are the world's most advanced laser rangefinders. When paired with a BDX-enabled product, the onboard Applied Ballistics Ultralight™ calculator sends ballistic drop data via Bluetooth® directly to the BDX sight, providing an illuminated holdover dot and wind hold. Download the free BDX App for iOS® or Android® to setup ballistic profiles and synchronize custom profiles to your KILO for exact ballistic solutions.

**7X25**mm

**6X22**mm

**5X20**mm

- 4X per second scan rate
- User-selectable target modes featuring Last or Best mode for pinpoint accuracy







# TANGO6T



#### TANGO6T™ 1-6X24 FFP

#### SOT61231 / SOT61239 / SOT61240

- Designed for MSR/AR platforms
- Ideal for close to mid-range tactical engagements.
- Fiber-optic power indicator
- Multiple reticle options available
- Daylight bright illumination with locking illumination dial

# THE CHOICE OF THE U.S. ARMY AND SPECIAL OPERATIONS

TANGO6T riflescopes have been selected by the U.S. Army and USSOCOM to deliver unmatched performance and optical clarity when it matters most. TANGO6T riflescopes are MIL-STD810G tested and approved and are assembled in the U.S.A.

30mm Maintube

#### SHARED FEATURES

- 6x super-zoom advanced optical system
- First and second focal plane reticles
- Throwlever included with all SKUs
- Fast focus eyepiece
- Waterproof (IPX-8 rated) and fog-proof performance
- Night vision illuminated reticle settings with locking dial
- Laser engraved mounting line to align riflescope to scope rings
- Flat dark earth anodized finish
- Assembled in the U.S.A.
- Designed for MSR/AR platforms

#### TANGO6T OPTIC HAS BEEN SELECTED BY:

The U.S. ARMY Squad Designated Marksman Rifle (SDMR)
USSOCOM Squad-Variable Powered Scope (S-VPS)
Department of Defense - Direct View Optic (DVO)



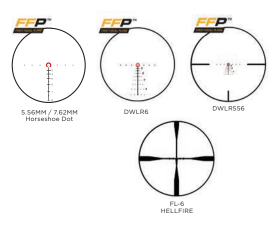
sigsauer.com

#### TANGO6T 1-6X24 SFP

# - SIGSAUER

#### SOT61230

- 30mm Maintube
- Designed for MSR/AR platforms
- Ideal for close to mid-range tactical engagements.
- Fiber-optic power Indicator
- Multiple reticle options available
- HELLFIRE® Reticles: fiber-optics to vary intensity of central aiming point (SFP)
- Daylight bright illumination with locking illumination dial



FFP -

FFP - 5.56/7.62 Horseshoe Dot FFP - DWLR6

FFP - DWLR556

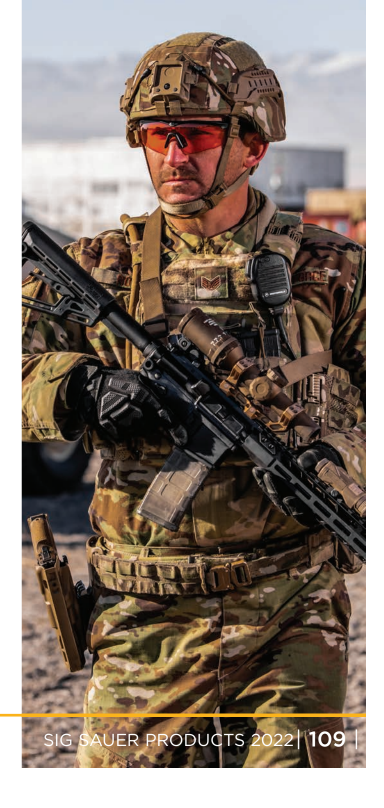
SFP - FL-6 HELLFIRE



6x super-zoom advanced optical system



Fast focus eyepiece, throwlever included with all SKUs



# TANG06™



#### TANGO6™ 5-30X56 WITH LEVELPLEX®

#### SOT65113 / SOT65114

- 34mm Maintube
- Long-range precision shooting, tactical engagements, and long-range hunting
- Fiber-optic power indicator
- Offered in FFP with multiple reticle options
- LEVELPLEX® anti-cant system

# DESIGNED FOR TODAY'S COMMON MSR/AR AND BOLT ACTION PLATFORMS

The TANGO6 6X super-zoom riflescope family has you covered for mid to long-range engagements, precision rifle competitions to big game hunting. From bolt actions to MSR's, the TANGO6 is built for versatility.

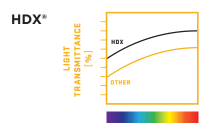
34mm Maintube

#### SHARED FEATURES

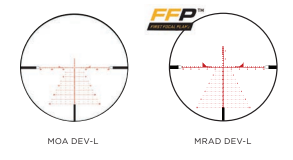
- 6X super-zoom advanced optical system
- Sunshade included
- Fast-focus eyepiece
- Waterproof (IPX-7 rated) and fog-proof performance
- T-120 tactical turret with 120 clicks per revolution
- LEVELPLEX® anti-cant system



LEVELPLEX Digital Anti-Cant System utilizes an integrated digital level with user-selectable reticle cant detection at +/- 0.5° or +/-1° sensitivity.







5-30X56MM

DEV-L MOA Milling, FFP DEV-L MRAD Milling, FFP



Fiber optic power indicator, Side focus allows users to remove parallax



Advanced HDX® 6x optical system



# TANGO-MSR™

# TANGO-MSR 1-6X24MM

- 30mm Maintube
- Designed for MSR/AR platforms
- Ideal for close to mid-range tactical engagements.
- Fiber-optic power indicator
- Multiple reticle options available
- illuminated reticle with 11 levels of brightness

#### INSPIRED BY THE BEST

Introducing the TANGO-MSR line of riflescopes by SIG SAUER. Featuring three new low-power variable optics loaded with standard features and offered at an incredible value.

**30**mm Maintube

34mm Maintube

- High performance optical system with low dispersion glass
- Integrated thread in throw lever for quick magnification changes
- Illuminated reticles with 11x brightness levels
- Lay flat flip back lens covers included
- Dependable waterproof, shockproof and fog proof performance
- All models includes ALPHA-MSR 1 piece aluminum cantilever mount



MSR BDC6 RETICLE



#### SOTM81000

- 30mm Maintube
- Designed for MSR/AR platforms
- Ideal for close to mid-range tactical engagements.
- Fiber-optic power Indicator
- Shown with included lay flat flip caps





# TANGO MSR 1-10X28 SFP

#### SOTM11000

- 34mm maintube
- Designed for MSR/AR platforms
- Ideal for close to mid-range tactical engagements.
- Fiber-optic power Indicator
- Included lay flat flip caps not shown



All models includes ALPHA-MSR 1 piece aluminum cantilever mount



Fast focus eyepiece, throwlever included with all SKUs



# TANGO4™



#### TANGO4™ 6-24X50 RIFLESCOPE

#### SOT46111 / SOT46112 / SOT46113 / SOT46114

- Designed for MSR/AR and bolt action platforms
- Long-range precision shooting, tactical engagements, and long-range hunting
- Fiber optic power indicator
- Offered in FFP with multiple reticle options
- LOCKDOWN<sup>®</sup> zero system

# LONG RANGE PRECISION RIFLESCOPES

With a 4X zoom first-focal plane design, illuminated glass reticles, and revolutionary resettable zero turret, TANGO4 riflescopes are the ideal solution for mid to long-range tactical engagements, designated marksmen, competitive shooters, and hunters.

30mm Maintube

- 4X super-zoom advanced optical system
- Lensarmor™: Abrasion-resistant lens coatings
- Built-in throw lever included
- Resettable zero turret
- Low Dispersion (LD) glass provides optical clarity for any situation
- Lenshield™: Proprietary Mil-Spec oleophobic coating for clean images
- Waterproof (IPX-7 rated) and fog-proof performance
- Stealth ID™: Deflection armor surfacing for less detection



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

#### TANGO4 4-16X44

#### SOT44111

- 30mm maintube
- Designed for MSR/AR and bolt action platforms
- Mid to long-range tactical engagements, designated marksman, and hunting
- Offered in FFP with multiple reticle options





#### TANGO4 1-4X24

#### SOT41111

- 30mm maintube
- Designed for MSR/AR and bolt action platforms
- Ideal for CQB / mid-range tactical engagements, 3-gun competitions and hunting
- Offered in FFP with multiple reticle options



5.56mm / 7.62mm Horseshoe Dot



MOA/MRAD MILLING



1-4X24
4-16X44
6-24X50

1-4X24 MM	5.56/7.62 Horseshoe Dot FFP
4-16X44 MM	MOA Milling, FFP
6-24X50 MM	DEV-L MOA Milling, FFP
	DEV-L MRAD Milling, FFP
	MOA Milling, FFP
	MRAD Milling, FFP



# WHISKEY3™



#### WHISKEY3™ 3-9X40

#### SOW33202 / SOW33204 / SOW33206

- 1 inch Maintube
- Designed for traditional / dangerous game hunting and MSR/AR platforms
- Extended long range scenarios, as well as low light shooting, and recreational shooting across a wide range of calibers
- Offered in SFP with multiple reticle options

#### **HUNTING RIFLESCOPES**

The WHISKEY3 riflescopes feature low dispersion glass, rugged chassis, and capped windage and elevation turrets. Its rugged, industrial design provides reliability and protection from the elements.

1 inch Maintube

- 1 inch Maintube
- 3X zoom optical system
- Stealth ID™: Deflection armor surfacing
- Lensarmor™: Abrasion-resistant lens coating
- HELLFIRE\* Reticles: Fiber optics to vary intensity of central aiming point
- Low dispersion (LD) glass provides industry leading optical clarity
- European-style eyepiece for a smooth, fast, and precise reticle adjustment
- Waterproof (IPX-7 rated) and fog-proof performance
- 3X optical zoom, illuminated, and non-illuminated reticles
- Offered in second focal plane (SFP) and multiple reticles

#### WHISKEY3 4-12X50

#### SOW34201 / SOW34203 / SOW34205

- Designed for traditional / dangerous game hunting and MSR/AR platforms
- Medium and long-range engagements and recreational shooting across a wide range of calibers and light conditions





#### WHISKEY3 4-12X40

#### SOW34202 / SOW34204 / SOW34206

- Designed for traditional / dangerous game hunting and MSR/AR platforms
- Medium and long-range engagements and recreational shooting across a wide range of calibers and light conditions

#### WHISKEY3 3-9X50

#### SOW33201 / SOW33203 / SOW33205

- Designed for traditional / dangerous game hunting and MSR/AR platforms
- Short, medium and long-range engagements and recreational shooting across a wide range of calibers and light conditions





#### WHISKEY3 2-7X32

#### SOW32201 / SOW32202

- Designed for traditional / dangerous game hunting and MSR/AR platforms
- Short, medium and long-range engagements and recreational shooting across a wide range of calibers and light conditions



QUADPLEX\*



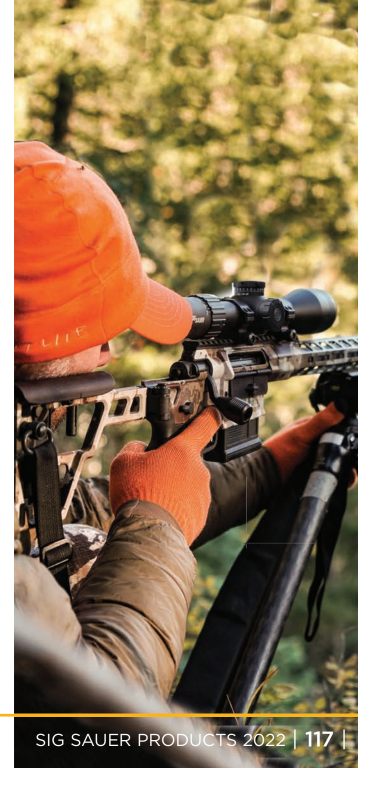




BDC-1 QUADPLEX



HELLFIRE Reticle is an electronically illuminated reticle system utilizing advanced fiber-optic technology to vary the light intensity of the central aiming point from dim to HELLFIRE bright for daylight illumination.



# **BUCKMASTERS**°





#### **BUCKMASTERS 3-9X40MM**

#### SOBM33001

- Designed for traditional / dangerous game hunting and MSR/AR platforms
- Extended long range scenarios, as well as low light shooting, and recreational shooting across a wide range of calibers

#### **HUNTING RIFLESCOPES**

The Buckmasters Rangefinder and Riflescopes were inspired by Jackie Bushman to bring the performance of SIG SAUER Electro-Optics at a value that is within reach for every hunter. The riflescopes feature a custom Buckmasters Bullet Drop Compensation (BDC) reticle that has holdover dots out to 500 yards. The rangefinder will provide lightning-fast ranging performance in a vivid, red illuminated display optimized for low-light hunting. As an extra value, the rangefinder can be used in "Buckmasters Mode" which comes equipped with 8 onboard ballistic groups, so the rangefinder can indicate which Buckmasters BDC holdover dot to use in your riflescope.

1 inch Maintube

- 1 inch single piece maintube
- High performance 3X optical system with low dispersion glass
- Integrated thread in throw lever for quick magnification changes
- Buckmasters BDC reticle compatible with Buckmasters 1500 rangefinder
- Lay flat flip back lens covers included
- Dependable waterproof, shockproof, and fogproof performance





- Designed for traditional / dangerous game hunting and MSR/AR platforms
- Medium and long-range engagements and recreational shooting across a wide range of calibers and light conditions





# BUCKMASTERS 3-12X44MM

#### SOBM43001

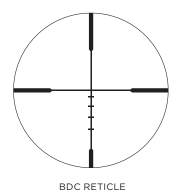
- Designed for traditional / dangerous game hunting and MSR/AR platforms
- Medium and long-range engagements and recreational shooting across a wide range of calibers and light conditions

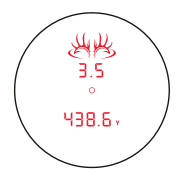


SOK15601 (SOW33201 / SOW33203 / SOW33205)

- Vivid, Red Backlit LED Display with 9 adjustable settings
- Works with any Buckmasters Riflescope with BDC Reticle
- Eight Onboard ballistic groups for holdover in Buckmasters or MOA Mode
- Also available as a combo kit with each Buckmasters riflescope







LRF DISPLAY



# ROMEOZero™



#### SOR01000 (Circle-Dot) / SOR01030 (3 MOA)

- 1x24mm Distortion-free scratch resistant aspherical glass lens
- Circle-Dot or 3 MOA emitter with 8 daylight brightness settings
- Structurally enhanced steel shroud included for added protection
- Compatable with ROMEOZero, Shield RMS-c, J Point, and Deltapoint Pro footprint. Fits P365X/XL, Springfield Hellcat OSP, and Glock 43X/48X MOS

# PREMIUM POLYMER OPEN REFLEX SIGHTS

The ROMEOZero line of open reflex sights, offer a long list of standard features and an incredible value. All models feature lightweight and durable WeaponsGrade molded polymer housings, distortion-free aspherical lenses and the latest generation of highly-efficient point-source LED emitters. The new ELITE, PRO and R models add scratch-resistant glass lenses, new reticle options, T.A.P. (Touch-Activated Programming), a Grade A Swiss SuperLuminova backup rear sight channel, and thicker carbon-infused housings for increased impact resistance.

1X24mm

1X30mm

# SHARED FEATURES (ELITE, PRO, R)

- 8 vivid, user configurable daytime illumination levels
- MOTAC™ (Motion Activated Illumination System) that powers up when it senses motion and powers down when it does not
- Highly efficient, point source LED emitter for a crisp reticle that is 8 times more efficient than conventional red dots
- Distortion-free scratch resistant aspherical glass lens
- Molded rear backup sight notch with Grade A Swiss SuperLuminova channel for low-light situations
- T.A.P. (Touch-Activated Programming) and buttonactivated brightness and reticle selection modes
- Carbon-Infused WeaponsGrade® ultralight polymer housing provides increased shock and drop protection



Enhanced steel shroud included





#### SOR01100 (CIRCLE-DOT) / SOR01110 (10 MOA) / SOR01130 (3 MOA)

- Large 30mm glass aspherical lens with zero distortion
- Circle-Red Dot, 3 MOA, or 10 MOA Emitter Options with 8 Daylight Brightness Settings
- Compatible with all SIG PRO/R2 slide cuts, and all Deltapoint Pro footprints







#### SOR01200 (CIRCLE-DOT) / SOR01210 (10 MOA)

- Large 30mm glass aspherical lens with zero distortion
- Circle-Dot or 10 MOA Emitter Options with 8 Daylight **Brightness Settings**
- Compatible with all Trijicon® RMR footprints



3 MOA



10 MOA







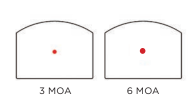
一种



#### SOR01300 (3 MOA) / SOR01600 (6 MOA)

- 24mm SpecraCoat™ HD Polymer Lens with 10 times the impact resistance over traditional glass lenses
- WeaponsGrade™ Ultralight Polymer housing
- 3 or 6 MOA emitter options with 8 vivid, user configurable daytime illumination levels
- Molded rear backup sight notch that co-witnesses with a standard-height P365° front sight
- Steel Shroud Included for Added Protection
- Compatable with ROMEOZero, Shield RMS-c, J Point, and Deltapoint' Pro footprint. Fits P365X/XL, Springfield Hellcat' OSP, and Glock' 43X/48X MOS







SIG SAUER PRODUCTS 2022 | 121 |

# ROMEO1PRO™



SOR1P100 (3 MOA, BLK) / SOR1P101 (6 MOA, BLK) / SOR1P103 (6 MOA, FDE)

- Aircraft grade CNC aluminum housing ensures a lifetime of reliable service
- Ruggedized protective steel shroud included for extreme durability
- New emitter offers a brighter dot, more brightness settings (10 daylight and 2NV), and a longer battery life (up to 20,000 hours)
- Compatable with all SIG SAUER PRO/R2 slide cuts



#### MINIATURE OPEN REFLEX SIGHT

Designed for fast, responsive target acquisition and accuracy, the miniature, open-reflex ROMEO1PRO Red Dot sight was engineered to withstand the punishment of diverse environments.

1x30mm

- Molded glass aspherical lens for superior light transmittance and zero distortion
- Manual illumination controls that remember your lastused settings
- 3 or 6 MOA red dot with multiple brightness settings for 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
- Top-loading CR1632 battery, allowing for quick battery replacement without removal from the firearm
- Waterproof (IPX-7 rated for complete immersion up to 1 meter) and fog-proof performance
- Designed for modern semi-automatic pistols, MSR platforms and shotguns
- TruHold™ Lockless Zeroing System that utilizes twin adjustment springs designed to endure handgun recoil and return to zero shot after shot
- Compatible with all SIG pistols with the PRO/R2 slide cut

#### ROMEO1™

#### SOR11000 (3MOA) / SOR11600 (6MOA)

- 1x30MM
- ROMEO1 is compatible with legacy optics-ready SIG SAUER® pistols, such as the original P320RX, Classic Line RX, and P320® X-FIVE™ pistols. It is not compatible with newer SIG SAUER optics-ready pistols that have the "PRO" slide cut. Those pistols accept the new ROMEO1PRO, ROMEOZero-PRO, or ROMEO2 optics.















3 MOA RED DOT RED DOT

6 MOA

Adapter Pack option available for Glock', CZ-75, Springfield' XD, S&W' M+P, S&W Core, HK' P2000, 1911 standard, SIG SAUER' 1911, P220\*, P226\*, P227, P229\*, P239\*, P225\*, and P320. Please see sigsauer.com for additional options.



# ROMEO2™



SOR21300 (3 MOA) / SOR21600 (6 MOA) / SOR21010 (10MOA) / SOR21000 (Circle-Dot)

- Molded glass aspherical lens with high performance coatings for superior light transmittance and zero distortion
- 3, 6, or 10 MOA or Circle-Dot reticle with 15 brightness settings (12 daylight/3 NV) for rapid target engagement under a full range of lighting conditions
- TruHold™ Lockless Zeroing System that utilizes twin adjustment springs designed to endure handgun recoil and return to zero shot after shot

### MIL-SPEC RED DOT SIGHT

The ROMEO2 is built for use in adverse conditions. A 3, 6, or 10 MOA or Circle-Dot reticle with 15 brightness settings ensures rapid target engagement. The sight features a high-efficiency, point source LED emitter and molded aspherical glass lens, utilizing a high-performance red notch reflector coating for excellent brightness and light transmittance with zero distortion. The 7075 aluminum housing and ruggedized steel shrouds protect the ROMEO2 from extreme impacts and drops. The ROMEO2 maintains 25,000 hours of battery life, comes with MOTAC to automatically power the optic on and off, and is compatible with all SIG pistols with the PRO/R2 slide cut.

**1X30**mm

#### STANDARD FEATURES

- Up to 25,000+ hour battery life at medium brightness settings with extreme brightness for outdoor use, plus multiple night vision levels
- Integrated anti-reflective rear sight notch for a full sight picture and co-witness with a front suppressor-height sight
- Side-loading battery, with no need to remove the optic from the firearm to change batteries
- 2 steel shrouds included for 3 different optic configurations, including fully enclosed and sealed with a polycarbonate rear window
- MOTAC™ (Motion Activated Illumination System) that powers up when it senses motion and powers down when it does not
- MAGNETAC™ (Magnetic Activation) that automatically turns the optic off when holstered in a compatible holster, and instantly turns the optic on when drawn from the holster
- D.A.R.C. (Dark Adaptive Reticles & Coatings technology) provides ideal reticle brightness and target clarity while using night vision devices
- High-strength 7075 CNC aluminum housing ensures a lifetime of Service
- Dependable waterproof (IPX-7 rated for complete water submersion up to 1 meter) performance









OPEN

HALF SHROUD

FULL SHROUD (ENCLOSED)

2 steel shrouds included for 3 different optic configurations, including fully enclosed and sealed with a polycarbonate rear window



The emitter area can be fully enclosed and sealed with a polycarbonate rear window, to ensure the reticle is never interrupted









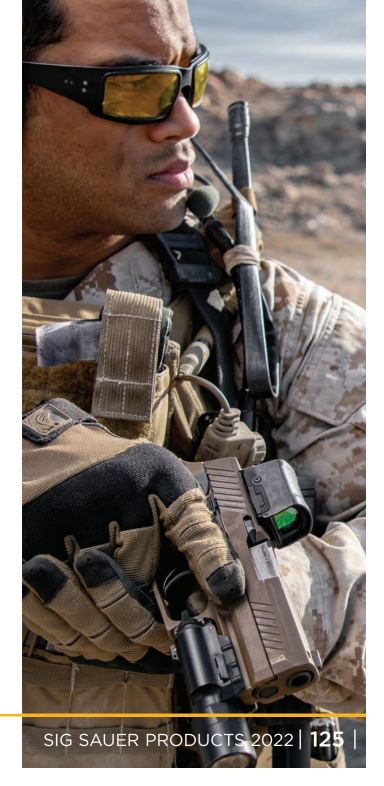


3 MOA RED DOT

6 MOA RED DOT

10 MOA RED DOT

CIRCLE-DOT



# ROMEO3™



# ROMEO3MAX™

#### SOR31003 (3 MOA) / SOR32003 (6 MOA)

- Developed in collaboration with Team SIG Captain, 20-time National Champion Max Michel
- Compact, open reflex sight featuring a 30mm wide, round lens design for superior field-of-view
- 3 MOA or 6 MOA dot with 12 brightness settings for rapid target engagement under a full range of lighting conditions
- Comes with a low-profile M1913 picatinny mount. An absolute co-witness riser mount is also available as an accessory
- Red-notch filter for vivid red dot and unrivaled optical clarity

Used by Max Michel to win the 2019 and 2020 USPSA Nationals in Carry Optics.

# COMPACT OPEN REFLEX SIGHTS

The open reflex ROMEO3, ROMEO3MAX and ROMEO3XL Red Dot sights are the ideal sighting solution for MSR rifles, shotguns, carbines, submachine guns, and full-size handguns; designed with competitive shooters in mind.

1X25mm

1X30mm

1X35mm

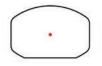
- High transmittance red notch reflector for excellent brightness and zero distortion
- MOTAC™ (Motion Activated Illumination) powers up when it senses motion and powers down when it does not
- Extremely strong and lightweight aircraft grade CNC aluminum housing ensures a lifetime of reliable service
- Side-loading CR2032 battery, allowing for quick battery replacement without removal from the firearm
- Waterproof (IPX-7 rated for complete immersion up to 1 meter) and fog-proof performance

# ROMEO3XL™

#### SOR31004 (3 MOA) / SOR32004 (6 MOA)

- 1x35mm
- The ideal sighting solution for MSR rifles, shotguns, carbines, submachine guns, and full-size handguns
- Comes with a low-profile M1913 picatinny mount. An absolute co-witness riser mount is also available as an accessory
- Crisp 3 or 6 MOA red dot for fast and accurate shooting
- Up to 25,000 hours of runtime on a single CR2032 battery
- Massive 35mm wide lens for superior field of view and fast target transition







3 MOA Red Dot

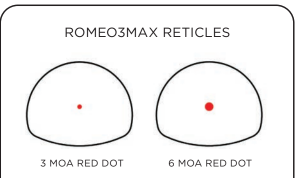
6 MDA Red Dot



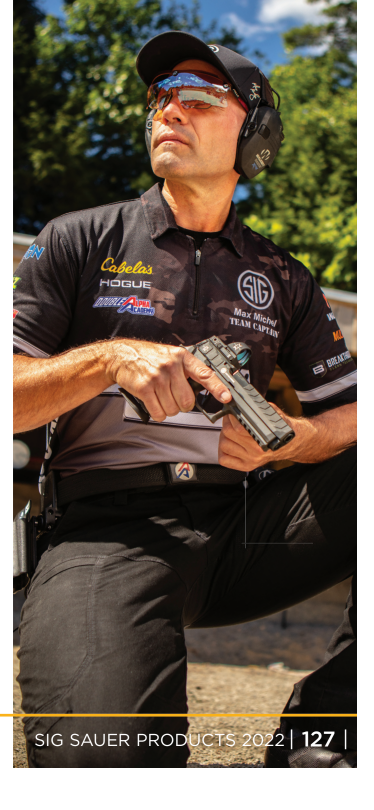
ROMEO3™

#### SOR31002

- 1x25mm
- Designed for MSR rifles, shotguns, carbines, submachine guns, and full-size handguns
- Proprietary red-notch coating ensures bright red dot
- Manual illumination controls
- Comes with low profile and absolute co-witness M1913 mounts







# ROMEO8™



SOR81002 (BLACK) / SOR81003 (FDE)

- Lightweight 7075 aluminum main housing and component
- Removable titanium shroud for ultimate optic protection from hard use
- Flip caps and anti-reflective device included
- MIL-SPEC 810G tested and approved
- Dependable IPX-8 waterproof: submersible to 20m for 30 minutes



Availabl in Black

### MIL-SPEC RED DOT SIGHT

With its wide field of view and forgiving eye-box, the battle-hardened ROMEO8T is ideal for rapid target engagement in any environment.

**1X38**mm

- High performance coatings for excellent light transmittance and red dot contrast in all situations
- Unlimited eye relief to acquire aiming point and target, regardless of eye position behind sight
- MOTAC™ (Motion Activated Illumination Systems) powers up when it senses motion and powers down when it does not
- Ultra-dependable waterproof and fog-proof performance
- Quad Ballistic Circle Dot reticle with ballistic holds and 10 Daytime and 2 NV Settings
- Integral 1.53" M1913 mount for optical device compatibility
- Large 38mm rectangular lens for rapid sight acquisition while moving, under passive NV, and alternate positions
- .5MOA adjustments for zeroing, with ballistic drops built into the reticle for distance shooting without dialing
- CR123A battery provides 100,000 hours at highbrightness setting
- 1/2" hex bolt maintains zero in extreme conditions
- Assembled in the U.S.A.



# ROMEO8H™ RED DOT SIGHT

SOR81001 (BLACK)

- 1X38mm
- Aircraft grade 6061-T6 aluminum
- Dependable IPX-7 waterproof: submersible to 1m for 30 minutes













2 MOA Red Dot Ballistic Circle Dot



High-performance LENS coatings, flip caps and anti-reflective device included



Removable titanium shroud



# ROMEO4™



# SOR43031 (BLACK) / SOR43032 (BLACK) / SOR43131 (FDE)

- Designed for AR platform pistols, MSR platforms, and shotguns
- Short and medium range engagements and recreational shooting across a wide range of calibers and light conditions
- MIL-SPEC 810G tested and approved
- Lightweight CNC 7075 aluminum housing ensures a lifetime of reliable service
- Runtime In excess of 100,000 hours with solar and CR2032 battery





# COMPACT RED DOT / GREEN DOT SIGHTS

Chosen by elite government and military agencies, the ROMEO4 is the ultimate Red Dot sight when fast, accurate target acquisition is a must, regardless of lighting conditions, weather conditions, or terrain. Whether it's a moving target, dangerous game at full charge, or a fast-breaking tactical situation at close quarters, the rugged ROMEO4 Red Dot sight can handle the job. Battery and solar-powered options available.

**1X20**mm

#### SHARED FEATURES

- Unlimited eye-relief to acquire aiming point and target, regardless of eye position behind sight
- MOTAC™ (Motion Activated Illumination) powers up when sensing motion
- Utilizes an ultra efficient red LED illumination for daylight visibility and extended runtime
- Provides 12 illumination settings (10 daylight plus 2 NV) for visibility in all light conditions
- Strong and lightweight aircraft grade CNC aluminum housing (7075 grade on ROMEO4T)
- Absolute co-witness QR mount and low mount included (absolute co-witness 1/2" hex nut on ROMEO4T)
- Users can select from 4 different onboard reticle options, per model (dot, circledot, dot with holds, circledot with holds)
- Runtime In excess of 100,000 hours with solar and battery usage (ROMEO4T, ROMEO4DR, ROMEO4S)
- Comes standard with lens caps and mount
- Waterproof (IPX-8 rated) and fog-proof (ROMEO4T)
- Assembled in the U.S.A.

#### ROMEO4T OPTIC HAS BEEN SELECTED BY:

The U.S. ARMY Special Operations

Federal Bureau of Investigions (FBI)

Deptartment of Homeland Security, Customs and Border Protection (CBP)

The U.S. Federal Government Bureau of Prisons

### ROMEO4DR™ RED DOT

#### SOR41111

- 1X20mm
- Short and medium range engagements and recreational shooting across a wide range of calibers and light conditions
- Selectable 2 MOA dot and 65 MOA circle dot reticles
- Comes standard with lens caps and mount





# ROMEO4S™ RED DOT

#### SOR43021 / SOR43022

- 1x20mm
- Short and medium range engagements and recreational shooting across a wide range of calibers and light conditions
- Extended runtime with solar cell
- Comes standard with lens caps and quick-release mount

### ROMEO4H™ RED DOT

#### SOR43011 / SOR43012 / SOR43013

- 1X20mm
- Comes standard with lens caps and quick-release mount
- 50,000+ hour battery life and the readily available CR2032 battery is side-loading for quick battery replacement

















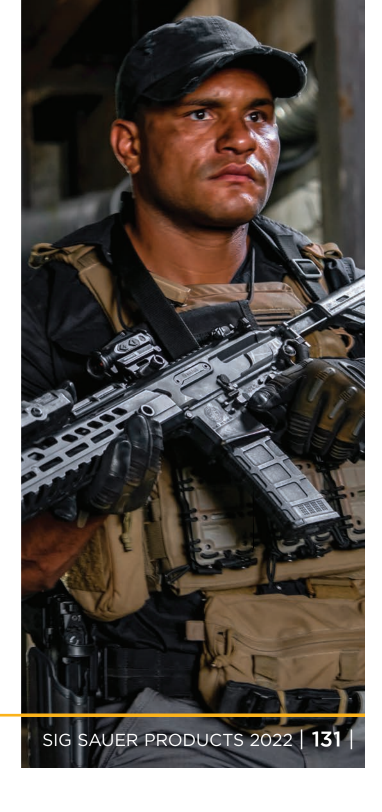








1 MOA Red Dot Ballistic Circle QUADPLEX®



# ROMEO7™



# ROMEO7S™ COMPACT RED DOT SIGHT

#### SOR75001 /SOR75002

- 1x22mm
- Compact size and weight
- Powered by AAA battery for up to 50,000 hour run time
- Durable half-inch hex nut mount

### **RED DOT SIGHT**

The ROMEO7 line of red dot sights provide the civilian and armed professional with an intuitive 1x aiming solution optimized for today's MSR platforms, regardless of caliber.

1X22mm

**1X30**mm

- High performance lens coatings for excellent light transmission and dot contrast in any situation
- Easy-access rotary dial for complete control
- 2 MOA red dot is optimal for close quarters battle to mid-range engagement
- Side-loading for quick battery change
- Dependable IPX-7 waterproof and fogproof performance
- MOTAC<sup>™</sup> powers up when it senses motion and powers down when it does not
- Compact size and weight with unlimited eye-relief and parallax-free operation
- Aircraft grade aluminum housing and mount
- Includes slip-over, see-through flip-backs







2 MOA Red Dot

# ROMEO7™ FULL-SIZE RED DOT SIGHT

#### SOR71001

- 1X30mm
- Powered by AA battery for up to 62,500 hour run time
- IPX-7 rated for complete immersion up to 1 meter



2 MOA Red Dot





Reticle brightness is easily adjusted with user-facing rotary dial



Includes slip over, see through flip-backs (ROMEO7S Model)



# ROMEO5™



# ROMEO5XDR™ COMPACT GREEN DOT SIGHT

#### SOR52122 (PREDATOR) / SOR52102 (XDR)

- 2 MOA red dot with 65 MOA circle provides 10 illumination settings (8 daylight plus 2 NV) for visibility in all light conditions
- Modular M1913 picatinny riser mount for 1.41" (absolute co-witness) or 1.63" (1/3 Lower co-witness) sight heights
- Dependable waterproof (IPX-7 rated for complete water immersion up to 1 meter) and fog-proof performance
- Green predator reticle model available with 4 green reticles (dot, dot with triangle, dot with lower triangle, and triangle only

# COMPACT RED DOT / GREEN DOT SIGHTS

The ROMEO5 Red Dot Sight mounts on any platform, and even though it's small, it's tough. The solid, lightweight aluminum design will give peak performance and years of service.

1X20mm

- Ultra-low parallax 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 to acquire aiming point and target, regardless of eye position behind sight
- MOTAC<sup>™</sup> (Motion Activated Illumination) powers up or down when sensing motion
- Ultra-dependable waterproof (IPX-7 rated for complete water immersion up to 1 meter) and fog-proof performance
- The most advanced LED's combined with SIG's proven circuit designs provide industry-leading runtimes on all models
- Dual reticle (5XDR) quad reticle (Predator)

# ROMEO5X™

#### SOR52101

- 2 MOA red dot provides 10 illumination settings (8 daylight plus 2 NV) for visibility in all light conditions
- Modular M1913 picatinny riser mount for 1.41" (absolute co-witness) or 1.63" (1/3 Lower co-witness) sight heights
- Dependable waterproof (IPX-7 rated for complete water immersion up to 1 meter) and fog-proof performance
- Runs on a single AAA battery for up-to 50,000 hours of runtime under normal use





### ROMEO5 TREAD™

#### SOR52010

- 2 MOA red dot provides 10 illumination settings (8 daylight plus 2 NV) for visibility in all light conditions
- Integrated M1913 picatinny interface provides industrystandard mounting options for a wide range of applications
- Run's on a single CR2032 battery for up to 40,000 hours of runtime under normal use
- TREAD logo laser engraved

# ROMEO5™

#### SOR52001

- 2 MOA red dot provides 10 illumination settings (8 daylight plus 2 NV) for visibility in all light conditions
- Integrated M1913 picatinny interface provides industrystandard mounting options for a wide range of applications
- Run's on a single CR2032 battery for up to 40,000 hours of runtime under normal us





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



PREDATOR Dot



**PREDATOR** Dot with Triangle



**PREDATOR** Dot with Lower Triangle



**PREDATOR** Triangle Only



# ROMEO-MSR™



# ROMEO-MSR™ COMPACT RED DOT SIGHT

SOR72001 (RED) / SOR72002 (GREEN) / SOR72011 (FDE)

- 2 MOA high-performance lens coatings for excellent light transmission and dot contrast in any situation
- Crisp, tactile 1 MOA adjustments for zeroing
- 1.41" T10 Torx\* M1913 skeletonized lightweight riser mount for absolute co-witness
- Over 20,000 hours runtime on a CR1632 battery



### **RED DOT SIGHT**

The ROMEO-MSR is a sealed, compact red dot or green dot sight intended for MSR, carbine, shotgun, and air rifle. Brightness is adjusted with a top-mounted rotary dial, featuring 10 daytime and 2 night vision settings for quick target engagement in any condition.

**1X20**mm

- Ultra-compact size and weight with unlimited eye-relief and parallax-free operation
- Precise 2 MOA dot
- Slip-over, see-through flip-back lens covers
- Top-loading battery compartment with integral brightness control featuring 10 daytime and 2 NV settings
- Aircraft grade aluminum housing and mount
- Dependable IPX-7 waterproof and fog-proof performance

ULTRA-COMPACT SIZE AND WEIGHT WITH UNLIMITED EYE-RELIEF AND PARALLAX-FREE OPERATION



Available in FDE





2 MOA Red Dot

2 MOA Green Dot



 $\label{thm:ligh-performance} \mbox{ High-performance lens coatings, Slipover, see-through flip-back lens covers}$ 



Top-mounted rotary dial



# JULIET®



# JULIET6™ MAGNIFIER

#### SOJ61001

- 6X24mm
- Designed for MSR platforms and shotguns
- Power and versatility of a 1-6x scope, in a modular system
- Adjustable base mount provides customization for red dot sight combination

### **MAGNIFIERS**

Easily transition between close quarters and medium range targets with a flip of our JULIET magnifier. When used in conjunction with a Red Dot, the JULIET features a quick-release PowerCam™ mount which flips easily to one side when not in use. Built-in recoil lugs ensure zero-hold even after removing and reinstalling.

**3X24**mm

**4X24**m

**6X24**mm

#### SHARED FEATURES

- Quick release mount with built-In recoil lugs for a repeatable zero
- PowerCam 90° mount pivots to the side when not needed
- Adjustable height using included spacers
- Aerospace grade 6061 aluminum housing ensures a lifetime of reliable service
- Waterproof rated IPX-8 (20 meters for 1 hour)
- Dialectic coated prism
- Compact size and weight
- Assembled in the U.S.A.

#### ROMEO® AND JULIET COMBO KITS

JULIET4™ AND ROMEO4™ COMBO KIT (SORJ43111)
JULIET3™ AND ROMEO5™ COMBO KIT (SORJ53101)



### JULIET3 MAGNIFIER

#### SOJ31001

- 3x24mm
- Designed for MSR platforms and shotguns
- Power and versatility of a 1-3x scope, in a modular system
- Adjustable base mount provides customization for red dot sight combination





# JULIET4 MAGNIFIER

#### SOJ41001 / SOJ41002

- 4x24mm
- Designed for MSR platforms and shotguns
- Power and versatility of a 1-4x scope, in a modular system
- Adjustable base mount provides customization for red dot sight combination



Available in



PowerCam  $90^{\circ}$  mount pivots to the side when not needed, Quick release mount with built-In recoil lugs



Aircraft-grade CNC aluminum housing, Quick release mount with built-In recoil lugs



# JULIET®



# JULIET3-MICRO™ MAGNIFIER

#### SOJ3M001 / SOJ3M011 (FDE)

- Ultra-compact size and weight
- Aircraft grade CNC aluminum housing ensures lifetime of reliable service
- Durable Half-inch hex nut mount
- Infinite Guarantee®



# MICRO MAGNIFIERS / COMBO KIT

The JULIET-MICRO line of magnifiers provide red dot users extended range capabilities in an ultrasmall, lightweight package.

**3X22**mm

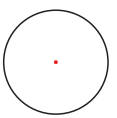
- High performance lens coatings including dielectriccoated prism for excellent light transmission
- Ultra-compact size and weight
- Dependable IPX-7 waterproof and fogproof performance
- 90° push-button flip-to-side magnifier mount

# JULIET3-MICRO MAGNIFIER / ROMEO-MSR™ COMBO KIT

#### SORJ72001 / SORJ72011 (FDE)

- Ultra-compact size and weight
- Aircraft grade CNC aluminum housing ensures lifetime of reliable service
- Precise 2 MOA dot
- Lens covers included
- 1.41 Sight height for absolute co-witness
- Top-loading, rotary illumination brightness control featuring 10 daytime and 2 NV settings





2 MOA Red Dot



High-performance lens coating, push-button, flip-to-side mount which flips easily to one side when not in use



Aircraft-grade CNC aluminum housing



# ECH03<sup>™</sup>



- Aspheric lens (10 FOV) with up to 6X digital magnification
- Designed for predator and hog hunters
- Improved situational awareness with 8 color palettes

### THERMAL REFLEX SIGHT

The most innovative, direct view thermal sight in the world. The ECHO3 uses SIG SAUER® BDX® technology and can record both video and images in 8 different color palettes.

1-6x23mm

2-12x40mm

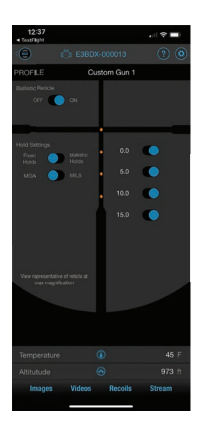
- Compact thermal reflex style sight (don't get stuck "behind" a scope)
- BDX enabled WiFi/Bluetooth\*, allowing active reticles that change with KILO\* rangefinder input, and customizable fixed reticles that are configured from the BDX mobile application
- Uncooled 320x240 12um VOx LWIR core operating at 30Hz
- LEVELPLEX® Anti-Cant System with scope cant sensitivity down to 0.5°
- MOTAC™ (Motion Activated Display) powers up when it senses motion
- Video and image recording (including recoil activation) with 8 color palettes
- Greater than 6 hours of run time with heavy use
- Easy to adjust lens with optional throw lever attachment
- Quick-disconnect mount
- Designed and assembled in the U.S.A. to withstand IPX-4 conditions















Video and image recording

Sealed battery compartments



# **BRAVO**®



# BRAVO3™ BATTLESIGHT

#### SOB33101 / SOB33102

- 3x24mm
- Designed for professionals and civilian MSR/AR shooters
- 40% wider field of view than current battlesights
- Distortion-free image, edge-to-edge clarity

### **BATTLESIGHTS**

The BRAVO battlesights combine crystal-clear fixed-power optics, intuitive reticles, super-bright illumination, and a rugged aluminum housing into one attractive package. Featuring 5.56/.308 and .300 Blackout reticles, this family will enhance any MSR/AR platform.

**3X24**mm

**5X32**mm

#### SHARED FEATURES

- Easily adjust illumination with side-mounted rotary dial featuring 8-daytime and 3 NV settings
- MOTAC™ (Motion Activated Illumination) powers up when it senses motion and powers down when it does not
- Lensarmor™: Abrasion-resistant lens coatings to withstand the harshest of conditions
- MEGAVIEW advanced prism and ocular design yields 40% greater field of view than the competitive prismbased battle sights
- Low-dispersion (LD) glass provides industry leading optical clarity
- Adjustable eyepiece with +/- 2 diopter correction
- Integrated picatinny rails for accessories
- IPX-7 rated for complete immersion of up to 1 meter

#### MEGAVIEW™



Massive 10º Field of View, 40% Wider Than Standard 6º Sights.

# BRAVO5™ BATTLESIGHT

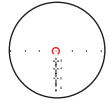
#### SOB53101 / SOB53102

- 5X32mm
- Designed for traditional / dangerous game hunting and MSR/AR platforms
- Short, medium, and long range engagements and recreational shooting across a wide range of calibers and light conditions





5.56MM / 7.62MM Horseshoe Dot



300 Blackout Horseshoe Dot





MEGAVIEW advanced prism and ocular design, integrated picatinny rails for accessories



Adjustable eyepiece with +/- 2 diopter correction



# BRAVO®



#### COD 4 400E

- 4x32MM / 1x24mm
- Side-loading AA for quick battery change
- Distortion-free image with edge to edge clarity
- Ballistic reticle for 5.56 / 7.62 calibers
- Locking diopter adjustment
- Shroud-equipped ROMEOZero™

### BRAVO4™ BATTLE PACK

Introducing the BRAVO4 Battle Pack; The ultimate tactical solution. This Battle Pack combines a 4x32mm Prismatic Battle Sight with a shroud-equipped 1x24mm ROMEOZero™reflex sight. Featuring MEGAVIEW™, the BRAVO4 provides a forty percent increase in field of view and eye relief with distortion free image and edge-to-edge clarity. Extended range hits are made fast with the illuminated 5.56/7.62 ballistic reticle.

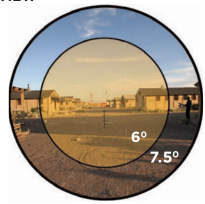
The top mounted ROMEOZero Reflex Sight features a ruggedized, WeaponsGrade® textured polymer body and the SpectraCoat™ HD Polymer lens allowing quick transition to CQB when needed.

**4X32**mm

1X24mm

- MOTAC™ (Motion Activated Illumination) powers up when it senses motion and powers down when it does not
- SpecraCoat™ HD polymer lens with 10 times the impact resistance over traditional glass lenses (ROMEOZero)
- MEGAVIEW advanced prism and ocular design yields 40% greater field of view than the competitive prismbased battle sights (BRAVO4)
- Low dispersion (LD) glass provides industry leading optical clarity (BRAVO4)
- Adjustable eyepiece with +/- 2 diopter correction
- Integrated picatinny rails for accessories
- IPX-8 rated for complete immersion of up to 1 meter (BRAVO4)
- IPX-67 rated for complete immersion of up to 1 meter (ROMEOZero)

### MEGAVIEW™



Massive 7.5° field of view, 40% wider than standard 6° sights.



Side-loading AA for quick battery change. Shroud-Equipped  $\ensuremath{\mathsf{ROMEOZero}}$  included





5.56MM / 7.62MM Horseshoe Dot



3 MOA Dot





Windage and elevation adjustments



# ZULU®



### **BINOCULARS**

Next to a zeroed rifle, a clear and bright pair of binoculars is the best piece of gear to have on hand. ZULU binoculars perform in the harshest conditions, giving unmatched performance in inclement weather or rugged terrain.

16X42mm

10X30mm

10X42mm

**11X45**mm

15X56mm

#### SHARED FEATURES

- Combines superior optical performance with in-the-field utility
- High-quality glass, fully multi-coated Spectracoat<sup>™</sup>
- Phase-coated prisms provide maximum brightness, contrast, and crisp resolution
- Performs in the harshest conditions, giving unmatched performance in inclement weather or rugged terrain
- Superior low-light performance

# ZULU6™ IMAGE STABILIZED BINOCULAR

- 16x42mm
- Optical image stabilization, prism is electronically stabilized by a 2-axis gimbal
- Compensates for human motion input into optics allowing for handheld use of high-magnification optics, eliminates shake due to buffeting winds, heavy breathing after a long hike, cold-induced shivering, washboard ranch roads, chop on water, etc.
- MOTAC<sup>™</sup> conserves battery life by turning unit off after 5 minutes of no motion



HIGH DEFINITION (ED) AND HIGH TRANSMITTANCE (HT)
GLASS FOR ULTRA-HIGH RESOLUTION, OPTICAL PERFORMANCE AND LIGHT TRANSMISSION.



LENSES (ZULU6 16X42)



EYECUPS,
DURABLE RUBBER ARMOR
NON-SLIP GRIP DESIGN (ZULU6 16X42) (ZULU6 10X30)

# ZULU6™ IMAGE STABILIZED BINOCULAR

#### SOZ61001

- 10X30mm
- Optical image stabilization, prism is electronically stabilized by a 2-axis gimbal
- Compensates for human motion input into optics allowing for handheld use of high-magnification optics, eliminates shake due to buffeting winds, heavy breathing after a long hike, coldinduced shivering, washboard ranch roads, chop on water, etc.





# ZULU9™ HDX® ABBE-KOENIG PRISM

SOZ99002 (11X45) / SOZ99003 (15X56)

- Combines superior optical performance with in-thefield utility
- High-quality glass, fully multi-coated Spectracoat<sup>™</sup> lenses
- Phase-coated Abbe-Koenig prisms provide maximum brightness, contrast and crisp resolution



#### SOZ71001

- 10X42mm
- Multi-position twist-up eyecups provide a custom fit for each user
- Fully multi-coated roof prism binocular incorporates super high reflectance phase-coated BAK4 prisms for unmatched resolution and image contrast
- Field & Stream Best of the Best Winner 2016





### ZULU5™ HD OPEN-BRIDGE

#### SOZ52101

- 10X42mm
- HD glass for superior clarity and color correctness
- Silver deposition phase-coated BAK4 prisms
- Lightweight and durable magnesium alloy body



# OSCAR®



#### SOO82001

- 27-55X80mm
- Waterproof and fog proof, the OSCAR8 will provide unmatched performance in all environmental conditions
- Adjustable eyecups allow the user to optimize eye relief for use with or without glasses
- Lightweight and robust aircraft-grade aluminum housing, combined with rubberized non-slip grip armor, ensures a lifetime of use in the worst conditions
- Custom SIG SAUER® fitted neoprene cover included
- Assembled in U.S.A.

### SPOTTING SCOPES

The OSCAR family of spotting scopes delivers unmatched image clarity and performance when it matters most. The OSCAR3 mini-spotting scope puts a powerful optic in the palm of your hand and features the advanced Optical Image Stabilization (OIS) technology for improved image quality at the highest magnification to make spotting your target faster and easier. Ideal for backpacking, hunting, wildlife and sports observation, along with law enforcement and military reconnaissance. The new OSCAR8 angled eyepiece spotting scope is the newest addition to the OSCAR family of spotting scopes from SIG SAUER® featuring the industry-leading HDX® optical design, extra-low dispersion glass with high-light transmittance glass, and full multi-coated lenses to deliver unmatched resolution, image contrast, and color clarity. When spotting in the field for long periods, the ergonomic design and durable rubber armor of the OSCAR8 delivers unmatched results in all conditions.

27-55X80mm

10-20X30mm

#### FEATURES

- HDX advanced optical system comprising both high Definition (ED) and high transmittance (HT) glass for ultra-high resolution, optical performance, and light transmission.
- SCHMIDT-PECHAN prism, combined with HD glass, provide unmatched chromatic and spherical aberration correction for clear, vibrant images
- 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
- Angled eyepiece, combined with rotating tripod collar, provides the user with multiple viewing angles, to accommodate setup and usage in any terrain
- Comes equipped with a variable power eyepiece. This eyepiece can be locked into place or removed so that the OSCAR8 can accept other variable or fixed-power eyepieces.



Assembled in the U.S.A.

### OSCAR3™

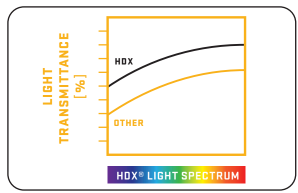
#### SOV31001

- 10-20X30mm
- Advanced electronic image stabilization technology that fits in the palm of a hand
- OIS Optical image stabilization removes human motion and jitter for improved image quality and target identification under high magnification
- Ideal for backpacking, hunting, wildlife and sports observation, law enforcement, and military reconnaissance
- The small size and capability of the OSCAR3 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





### HDX\* HIGH DEFINITION TRANSMITTANCE

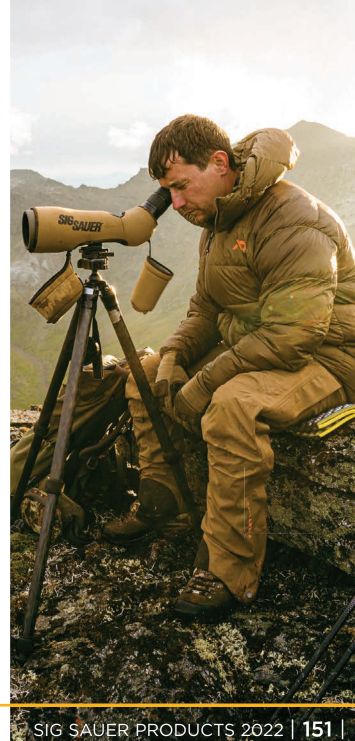


Comprises both high definition and high-transmittance (HT) glass. Ultra-high resolution, optical performance, and light transmission (OSCAR8 only)

OIS OPTICAL IMAGE STABILIZATION



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



# FOXTROT®/LIMA®



#### SOF21000

- 580 Lumens
- 13.000 Candela
- 1 Hour of Runtime
- Activation is programmable, three separate modes chosen by the user
- Ambidextrous activation paddles with momentary mode, latching mode, and threshold mode

FOXTROT2™ WEAPON LIGHT

- User-configurable paddles for switch activation
- 4-Position sliding rail interface inserts for maximum adjustment range on the firearm



Assembled in the U.S.A.

sigsauer.com

### WEAPON MOUNTED LIGHTS

The FOXTROT series of pistol lights provide bright, crisp, white light and come ready to mount on your SIG SAUER® pistol.

### LASER SIGHTS

The most advanced red or green lasers on the market, the proprietary LIMA laser grip module and low-profile LIMA laser integrate seamlessly with your SIG SAUER\* pistol.

# FOXTROT1X™ WEAPON MOUNTED LIGHT

#### SOF12001

- 450 lumens and 1.5 hours of runtime
- Powered by 1 CR123 battery, loaded via a removable bezel with lockout mode
- M1913/SIG and Glock® sliding-rail interface plates included for maximum location adjustment range on the rail
- Ambidextrous push-button side switches, with momentary and latching modes





# FOXTROT 365™ WEAPON MOUNTED LIGHT

#### SOF36501

- Up to 100 lumens and 3-hour run time
- Ideal for law enforcement, concealed carry, and personal defense
- Designed to perfectly fuse with the SIG P365® trigger guard
- Latest generation Cree LEDs for maximum brightness and runtime
- Instant-activation tactile switch
- Powered by lithium 1/3N batteries

### LIMA365™ PISTOL LASER

SOL36501 (RED) / SOL36502 (GREEN)

- Ideal for target shooting, conceal carry, and personal defense
- Designed to perfectly fuse against the SIG P365® trigger guard for seamless fit
- Powered by lithium 1/3N battery
- Instant-activation tactile switch.





# LIMA1™ WEAPON MOUNTED LASER

SOL11001 (RED) / SOL11002 (GREEN)

- Ideal for target shooting, conceal carry, and personal defense
- Designed to fit M1913 and SIG rails
- Powered by lithium 1/3N battery
- Instant-activation left and right tactile switches



SIG SAUER PRODUCTS 2022 | 153 |

# **ALPHA**



# ALPHA3™ SCOPE MOUNT

SOA30001 | 30MM 0 CANT / SOA30003 | 30MM 0 MOA SOA30005 | 34MM 0 CANT / SOA30006 | 30MM 20 MOA CANT SOA30007 | 34MM 20 MOA CANT

- Lightweight cantilever design optimized for use on MSR platforms
- Precision-machined to exacting standards from 7075 aluminum
- Titanium hardware for superior performance
- Available heights ranging from 1.375" 1.535"
- Available weights ranging from 4.6oz 4.7oz
- Assembled in U.S.A..

# RIFLESCOPE MOUNTS/RINGS

Our hard-black-anodized, precision-machined, ALPHA Tactical Rings are crafted from aircraft-grade aluminum. Built with the same unique industrial design as our electro-optics, our rings and mounts not only look tough, they 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, and will not cause damage with proper installation. The steel rings are epoxy powder coated to prevent oxidation and resist gun oils, cleaning solutions, and outdoor exposure.

#### SHARED FEATURES

- Lightweight cantilever design optimized for use on MSR platforms
- Precision-machined to exacting standards from 7075 aluminum
- Assembled in U.S.A.



Assembled in the U.S.A.

sigsauer.com

# ALPHA2™ TACTICAL

SOA20001 | 30MM 0 CANT (BLACK) / SOA20002 | 30MM 20 MOA CANT (BLACK) / SOA20003 | 34MM 0 CANT (BLACK) / SOA20004 | 34MM 20 MOA CANT (BLACK) /

SOA20004 | 34MM 20 MOA CANT (BLACK) SOA20005 | 30MM 20 MOA CANT (FDE)

- Cantilever design for use on MSR platforms
- 0 or 20 MOA cant options
- 1.53" high
- Available weights ranging from 5.2oz 5.5oz







### ALPHA2 RED DOT MOUNT

SOA20011 | 30MM 12 O'CLOCK POSITION / SOA20012 | 30MM 450 OFFSET / SOA20013 | 34MM 450 OFFSET

- Universal mounting interface compatible with most popular red dot sights
- Positions red dot sight above scope tube
- Compatible with 30 or 34mm riflescopes





# ALPHA1™ SCOPE RINGS

SOA10011 / SOA10012 / SOA10013 / SOA10014 / SOA10015 / SOA10016 / SOA10017 / SOA10018 / SOA10019 / SOA10020 / SOA10021 / SOA10022 (MACHINED ALUMINUM)

SOA10003 / SOA10004 / SOA10005 / SOA10006 / SOA10007 / SOA10008 (MACHINED STEEL)

- Proprietary weaver-style rings that are epoxy powder-coated to prevent oxidation and resist gun oils, cleaning solutions, and outdoor exposure, set of 2
- Available heights ranging From 0.75" 1.25"
- Available weights ranging from 1.3oz 6.7oz





# ELECTRO-OPTICS SPECS

#### SIERRA6™ BDX

				Exit	Punil			ld of V	iew		Eye	Relief		Objective	Ohie	ctive			Elevation	Windage			
Model	Focal Place	Reticle	ADJ.	M		FT @	100 ds	M @	100 M	IN	сн	м	м	Filter		perture	We	ight	Adjustment	Adjustment	Illumination Settings	Len	gth
	1.000			юw	нібн		нібн	юw	нібн	rom	нібн	LOW	нібн	Thread	INCH	мм	OUNCE	GRAM	Range	Range	Cottinigo	INCH	мм
2-12 x 40 mm	Second	BDX-R2 Digital Focal Plane OLED	.25 MOA	8.4	3.3	52.5	8.7	16.0	2.7	3.7	3.9	94	99	M 42 × 0.75	1.6	40	21.4	606	60 MOA	60 MOA	8 daytime/ 2 NV	10.75	273
3-18 x 44 mm	Second	BDX-R2 Digital Focal Plane OLED Ballistic w/ Side Focus	.25 MOA	8.2	2.4	34.9	5.8	10.6	1.8	3.7	3.9	94	99	M 46 X 0.75	1.7	44	23.8	674	60 MOA	60 MOA	8 daytime/ 2 NV	12.25	311
5-30 x 56 mm	Second	BDX-R2 Digital Focal Plane OLED Ballistic w/ Side Focus	.25 MOA	8.1	1.9	21.0	3.5	6.4	1.0	3.7	3.9	94	99	M 58 x 0.75	2.2	56	30.4	862	60 MOA	60 MOA	8 daytime/ 2 NV	14.75	375

#### SIERRA3™ BDX®

				Exit I	Punil	_		ld of V	iew		Eye	Relief			Ohie	ctive							
Model	Focal Place	Reticle	ADJ.	M		FT @	) 100 rds	M @ .	100 M	IN	сн	м	м	Objective Filter		perture	We	eight	Elevation Adjustment	Windage Adjustment	Illumination Settings	Leng	gth
	Fiace			юw	нібн	юw	нібн	юw	нібн	юw	нібн	гом	нібн	Thread	INCH	мм	OUNCE	G RAM	Range	Range	Settings	INCH	мм
2.5-8 x 32 mm	Second	BDX-R1 Digital Focal Plane OLED Ballistic	.25 MOA	8.8	4.0	39.8	13.2	12.1	4.0	4.2	3.5	106.9	87.9	M 25.5 x 0.5	0.9	24	19.4	550	80 MOA	80 MOA	10 daytime/ 2 NV	12.75	324
3.5-10 x 42 mm	Second	BDX-R1 Digital Focal Plane OLED Ballistic	.25 MOA	8.8	4.2	27.8	9.4	8.47	2.9	4.2	3.5	106.9	87.9	M 25.5 x 0.5	0.9	24	20.9	593	55 MOA	55 MOA	10 daytime/ 2 NV	12.75	324
4.5-14 x 44 mm	Second	BDX-R1 Digital Focal Plane OLED Ballistic w/ Side Focus	.25 MOA	6.9	3.1	19.9	6.7	6.06	2.0	4.2	3.4	106.9	86	M 46 x 0.75	1.7	42	23.2	658	55 MOA	55 MOA	10 daytime/ 2 NV	12.6	320
4.5-14 x 50 mm	Second	BDX-R1 Digital Focal Plane OLED Ballistic w/ Side Focus	.25 MOA	8.9	3.6	19.9	6.7	6.06	2.0	3.6	4.2	85.1	106.9	M 46 X 0.75	1.8	44	24.9	706	55 MOA	55 MOA	10 daytime/ 2 NV	12.75	324
6.5-20 x 52 mm	Second	BDX-R1 Digital Focal Plane OLED Ballistic w/ Side Focus	.25 MOA	6.1	2.6	14.1	4.7	1.4	1.4	4.2	3.5	106.9	87.1	M 52 x 0.75	2.0	50	25.9	734	40 MOA	40 MOA	10 daytime/ 2 NV	14.25	362

#### KILO\*

Туре	Model	Mag	Objective Clear	Body Color	BDX	Optical Image Stabilization	Battery	Display Technology	Waterproof Rating		Max Range		Wei wi Batt	th	Len	gth	Wi	dth	Hei	ight
			Aperature							RE FLE CTIVE	DEER	TREES	oz	G	IN	мм	IN	мм	IN	мм
Binocluar	KILO10K HD	10x	42 mm	FDE	Elite	No	CR2	AMOLED	IPX4	10000	3000	4000	32.3	915	5.8	146	5.0	127	2.5	64
Binocluar	KILO6K HD 10X42	10x	42 mm	OD Green	Ultralite	No	CR2	OLED	IPX4	5000	2000	4000	31.8	901	5.8	146	5.2	130	2.8	70
Binocluar	KILO6K HD 10X32	10x	32 mm	OD Green	Ultralite	No	CR2	OLED	IPX4	6000	2500	3000	25.1	711	5.2	133	5.4	137	2.2	56
Binocluar	KILO6K HD 8X32	8x	32 mm	OD Green	Ultralite	No	CR2	OLED	IPX4	6000	2500	3000	26.5	751	5.4	137	5.4	137	2.2	56
Monocular	KILO8K	7x	25 mm	FDE	Elite	No	CR2	AMOLED	IPX4	8000	2000	2500	8.3	234	4.4	112	1.3	33	3.0	76
Monocular	KILO5K	7x	25 mm	Ranger Green	Ultralite	No	CR2	OLED	IPX4	5000	2000	2500	8.3	234	4.4	112	1.3	33	3.0	76
Monocular	KILO4K	6x	22 mm	Graphite	Ultralite	Yes	CR123	OLED	IPX7	4000	800	1200	6.7	190	4.0	102	1.6	40	3.0	75
Monocular	KILO1600BDX	6x	22 mm	Graphite	Ultralite	No	CR2	OLED	IPX4	2000	800	1000	6.8	192	4.1	103	1.4	36	3.0	77
Monocular	KILO1600	6x	22 mm	Black	NA	No	CR2	OLED	IPX4	2000	800	1000	6.8	192	4.1	103	1.4	36	3.0	77
Monocular	KILO1000BDX	5x	20 mm	Graphite	Ultralite	No	CR2	HT-LCD	IPX4	1200	600	800	5.6	160	4.3	108	1.4	35	2.9	74
Monocular	KILO1000	5x	20 mm	Black	Ultralite	No	CR2	HT-LCD	IPX4	1200	600	800	5.6	160	4.3	108	1.4	35	2.9	74
Monocular	BUCKMASTERS 1500	6x	22 mm	Black	NA	No	CR2	Red LED	IPX4	1500	600	800	5.6	161	4.6	116	1.3	33	2.9	74

# ELECTRO-OPTICS SPECS

#### TANGO6T™

				Fuit	Dil	Line	ear Fie	eld of V	'iew		Eye	Relief			Ohio	-4:							
Model	Focal Place	Reticle	ADJ.	Exit M	M IM	FT @		М@	100 M	IN	сн	м	м	Objective Filter Thread	Obje Clear A	perture	We	ight	Elevation Adjustment Range	Windage Adjustment Range	Illumination Settings	Len	ngth
				юw	HIGH	юw	нібн	гом	HIGH	LOW	HIGH	LOW	нібн	Tilleau	INCH	мм	OUNCE	G RAM	Kalige	Kange		INCH	мм
1-6X24 mm	First	5.56MM / 7.62MM Horseshoe Dot	0.2 MOA			105.8		35.3		3.93		100					22.0	626				10.8	275
1 0/24 11111	11130	DWLR6/ DWLR-556	0.2 MOA	11.4.4	4.0	100.0	177	33.3	5.9	3.33	4.09	100	104	M 25.5 x 0.6	0.9	24	22.0	020	106.5 MOA	106.5 MOA	9 Daylight/ 2 NV	10.0	2,3
1 6 7 2 4	C	FL-6 HELLFIRE®	0.2 MOA	111.4.4	7.0	100.0	17.7	35.6	3.3	4.05	4.03	103	104	1123.3 x 0.0	0.5	2-7	20.8	590	31 MRAD	31 MRAD	2144	10.5	268
1-6X24 mm	Second	MOA MILLING HELLFIRE	0.5 MOA			106.9		35.6		4.05		103					20.8	590				10.5	268

#### TANGO6™

5-30 x 56 mm	First	MOA DEV-L	0.25 MOA	20	1 0	18.9	7 7	6.7	11	3.6	7.5	92	89	M 58 x 0.75	2.2	56	12	1191	80 MOA	50 MOA 14.5 MRAD	7 Daytime/	14.38	765
3 30 X 30 HIIII	1 1130	MRAD DEV-L	0.1 MRAD	0.5	1.5	10.5	0.0	0.5		3.0	3.3	32	03	1130 x 0.73	2.2	30	72	1131	23.2 MRAD	14.5 MRAD	2 NV	14.50	303

#### TANGO-MSR™

				Exit F	)mil	Linear Fie	ld of View		Eye l	Relief		Ohi	ective							
Model	Focal Place	Reticle	ADJ.	MI		FT @ 10	0 yards	IN	сн	м	м		Aperture	We	ight	Elevation Adjustment	Windage Adjustment	Illumination Settings	Len	ngth
				юw	нібн	юw	нібн	гом	нібн	юw	нібн	INCH	мм	OUNCE	GRAM	Range	Range		INCH	мм
1-6X24 mm	Second	MSR BDC6	0.5 MOA	10.5	4	124.8	19.6	3.9	3.7	100	95	.94	24	18.5	524				10.4	264
1-8X24 mm	Second	MSR BDC8	0.5 MOA	11.0	3	123.7	13.6	3.9	3.7	100	95			18.6	526	100 MOA 31 MRAD	100 MOA 31 MRAD	11 Daylight	10.4	264
1-10X28 mm	Second	MSR BDC10	0.5 MOA	9.0	2.8	110.0	10.0	3.5	3.2	90	82	1.1	28	20.1	582				10.5	265

#### ECHO™

Model	Magnification	Eye Relief	Field of View	Frame Rate	Runtime	Color / Contrast Settings	Close Focus Distance	Spectral Response	Digital Elevation Adjustment	Wei	ght	Ler	igth	Wi	dth	Hei	ight
						Settings	Distance		Range	oz	G	IN	мм	IN	мм	IN	мм
ECHO3™	1-6x23mm / 2-12x40mm	Unlimited	10°/ 5.8°	30Hz	6 hrs	8 Color Paletts	3 ft	9-14 um, 320x240-12 um VOx LWIR Core	150 MOA x 150 MOA	14.5 / 16.6	411 / 471	4.1 / 4.7	104 / 120	2.6	66	3.1 / 3.6	79 / 92

#### TANGO4™

				Evi+	Pupil	Lin	ear Fie	ld of V	'iew		Eye	Relief			Ohio	ctive							
Model	Focal Place	Reticle	ADJ.	M		FT @		М@	100 M	IN	сн	м	м	Objective Filter Thread		perture	We	ight	Elevation Adjustment Range	Windage Adjustment Range	Illumination Settings	Le	ngth
				юw	нібн	юw	нібн	юw	нібн	LOW	нібн	row	нібн		INCH	мм	OUNCE	GRAM				INCH	мм
1-4X24 mm	First	5.56/7.62 Horseshoe Dot	0.5 MOA	15.4	6.1	98	24	32.7	8	3.3	3.3	84	84	M 46 × 0.75	0.9	24	15.9	450	180 MOA 52 MRAD	180 MOA 52 MRAD	8 Daylight/ 2 NV	10.0	275
4-16X44 mm	First	MOA Milling	0.25 MOA	10.6	2.7	24.1	6.3	6.3	24.1	3.3	3.3	84	84			24	20.5	581	90 MOA 26 MRAD	80 MOA 23 MRAD	8 Daylight/ 2 NV	13.6	345
		DEV-L MOA	0.25 MOA																				
0.04450		DEV-L MRAD	0.1 MRAD																60 MOA	30 MOA	8 Daylight/	45.0	7070
6-24X50 mm	First	MOA Milling	0.25 MOA	8	2.1	14.7	3.7	5.3	1.4	3.3	3.3	84	84	M 52 x 0.75	2.0	50	22.9	649	17 MRAD	8.5 MRAD	8 Daylight/ 2 NV	15.6	307.2
		MRAD Milling	0.1 MRAD																				

#### OSCAR\*

Model	Magnification	Exit Pupil	Clear Aperature	Close Focus Distance	Eye Relief	Linear FOV M at 1000 Yards	Linear FOV M at 1000 M	Angular FOV	Waterproof Level @ 1 M Eye Piece	Wei	ght	Len	gth	Wie	dth	He	eight
									Attached	oz	G	IN	мм	IN	мм	IN	мм
OSCAR8™	27-55 x 80	2.96 mm / 1.45 mm	80 mm	5 m	17-16 mm	105-73 ft	35-24 m	2° - 1.4°	5 min	68	1928	15.27	388	4.0	102	6.11	155
OSCAR3™	10-20 x 30	3.0 mm / 1.5 mm	30 mm	6 m	23-15 mm	179-126 ft	54.6-38.4 m	3.4° / 2.4°	5 min	16	454	6.7	170.2	1.9	48	2.9	74

### X-RAY®

Model	Housing	Illumination	Front Sight	Rear Sight	Sight Picture
X-RAY3™	Steel	Tritium	High Contrast Green Outline	Subtle Black Outline	3 Dot

# ELECTRO-OPTICS SPECS

#### WHISKEY3™

	F			Exit	Pupil		Linear Fie	ld of View			Eye I	Relief		Obje	ctive	We	ight	Elevation	Windage	Len	igth
Model	Focal Place	Reticle	ADJ.	М	М	FT @ 10	00 yards	M @ 1	100 M	IN	СН	м	м	Clear A	perture	***		Adjustment Range MOA	Adjustment	Len	gui
				юw	нібн	юw	нібн	LOW	нібн	юw	нібн	юw	нібн	INCH	мм	OUNCE	G RAM	Kange MOA	Range MOA	INCH	мм
2-7 X 32 mm	Second	Quadplex		10.6	4	47.1	13.75	15.7	4.5					1.2	32	14.3	405	90	90	11.5	292
2-7 \ 32 111111	Second	BDC-1 Quadplex		10.6	4	47.1	13.73	15.7	4.5					1.2	52	14.5	403	90	90	11.5	232
		Quadplex														15.3	434				
3-9 X 40 mm	Second	Hellfire Quadplex		13.3	4.4	35	11.89	11.7	4					1.6	40	16.4	465	80	80	12.4	315
		BDC-1 Quadplex														15.3	434	]			
		Quadplex														18.1	513				
3-9 X 50 mm	Second	Hellfire Quadplex		16.6	2.9	35	11.89	11.7	4					1.9	50	18.9	536	80	80	12.6	320
		BDC-1 Quadplex	0.25 MOA							3.6	3.6	88.9	88.9			18.1	513				
		Quadplex														16.6	470				
4-12 X 40 mm	Second	Hellfire Quadplex		10	3.5	24.8	8.27	8.24	2.74					1.6	40	17.6	495	60	60	12.5	318
		BDC-1 Quadplex														16.6	470				
		Quadplex														17.5	500				
4-12 X 50 mm	Second	Hellfire Quadplex		12.5	2.1	24.8	8.27	8.24	2.74					2	50	18.5	525	60	60	12.6	322
		BDC-1 Quadplex														17.6	500				

#### **BUCKMASTERS®**

Model	Focal Place	Reticle	ADJ.	Exit M			ld of View O yards	Eye Relief MM	Obje Clear A	ective Aperture	Wei	ight	Elevation Adjustment	Windage Adjustment	Leng	gth
				юw	нібн	row	нібн		INCH	мм	OUNCE	G RAM	Range MOA	Range MOA	INCH	мм
3-8 X 40 mm	Second			10.6	4.4	34.1	13.75		1.2	32	14.7	418	>60	>60	12.4	314
3-9 X 50 mm	Second	BUCKMASTERS BDC	0.25 MOA	13.3	5.6	34.1	11.89	106	1.6	40	15.9	451	>60	>60	12.4	314
3-12 X 44 mm	Second			16.6	3.7	34.9	11.89		1.9	50	14.9	422	>60	>60	12.4	314

#### **BRAVO**®

Model	Magnification	Magnification	Magnification	Magnification	Magnification	Magnification [	Field of View	Eye Relief	Prism Coating	Illumination	Motion Sensor	Waterproof	Wei	ght	Len	gth	Wid	dth	Hei	ght
								oz	G	IN	мм	IN	мм	IN	мм					
BRAVO5™	5x	6°	60 mm	Dielectric	11 Settings, RED	Yes, MOTAC, 2 Min Auto-Off	IPX-7	23	652	6.4	163.3	2.6	65.4	2.9	75					
BRAVO3™	3x	10°	60 mm	Dielectric	11 Settings, RED	Yes, MOTAC, 2 Min Auto-Off	IPX-7	22	624	6.4	163.3	2.6	65.4	2.9	75					
BRAVO4™	4x	7.5°	60 mm	Dielectric	10 Settings, RED	Yes, MOTAC, 2 Min Auto-Off	IPX-8	21.2	601	5.8	147	2.5	63	2.9	75					

### FOXTROT®

Model Led Output	Led Output	Operating Mode	Runtime	Weight		Length		Width		Hei	eight
				oz	G	IN	мм	IN	мм	IN	мм
FOXTROT365™	100 + Lumens	Instant Activation	1 Hour	1.3	37	3.8	96.5	1.0	25.4	1.9	48.3
FOXTROT1X™	450 Lumens	Momentary or Latching	1.5 Hours	1.9	54	2.4	61.5	1.2	30.4	1.3	33
FOXTROT2™	580 Lumens	Programmable with Momentary, Latching, and Threshold	1 Hour	1.98	56	2.76	70.15	1.18	30.0	1.31	33.4

#### JULIET\*

Model	Magnification	Field of View	Clear Aperature	Exit Pupil	Eye Relief	Diopter Range	Adjustment Range	Wei	ght	Len	gth	Wid	dth	Hei	ight
								oz	G	IN	мм	IN	мм	IN	мм
JULIET6™	6x	4°	24 mm	4 mm	59 mm	+/- 2	+/- 30 MOA	14.7	416	5.4	137.16	1.95	49.3	2.9	73.6
JULIET4™	4x	6.25°	24 mm	6 mm	65 mm	+/- 2	+/- 45 MOA	12.5	257	4.2	107	2.1	53	2.6	66
JULIET3™	3x	80	24 mm	8 mm	65 mm	+/- 2	+/- 55 MOA	12.5	257	4.2	107	2.0	71	2.8	70
JULIET3-MICRO™	3x	6.8°	22 mm	5.7 mm	63 mm	+/-2	+/- 50 MOA	9.9	281	3.2	81	2.7	69	2.4	61

#### LIMA®

Model	Laser	Operating Mode	Run	Time	Adjustment	Spot Size	We	ight	Len	gth	Width		Hei	ight
			Red	Green			oz	G	IN	мм	IN	мм	IN	мм
LIMA1™	Class 3R Red or Green	Momentary or Continuous	> 5 Hours	> 2 Hours	Windage + Elevation	.5 @ 50 ft	1.6	45	2.0	51	1.2	31	0.85	22
LIMA365™	Class 3R Red or Green	Instant Activation	> 4 Hours	> 2 Hours	Windage + Elevation	.5 @ 50 ft	1.3	37	3.8	96.5	1.0	25.4	1.9	48.3

# ELECTRO-OPTICS SPECS

#### **ROMEO® RIFLE RED DOTS**

	Battery	Objective		Illumination	Elevation	Windage	We	Weight		gth	n widt		he	eight
Model	Туре	Clear Aperature	Reticle	Settings	Adjustment Range	Adjustment Range	oz	G	IN	мм	IN	мм	IN	мм
ROMEO4T™	CR2032	20 mm	Quad Ballistic Circle Dot Quad Ballistic Circle Plex	10 Daytime / 2 NV	100 MOA	100 MOA	3.2	91	3.3	84.6	1.86	47.85	2.46	62.6
ROMEO4XT-PRO™	AAA	20 mm	Quad Ballistic Circle Dot	10 Daytime / 2 NV	100 MOA	100 MOA	7.7	196	3.4	86	2.3	58	2.5	64
ROMEO4S™	CR2032	20 mm	Quad Ballistic Circle Dot Quad Ballistic Circle Plex	10 Daytime / 2 NV	100 MOA	100 MOA	7.6	215	3.4	85.6	1.8	46	2.5	63.5
ROMEO4H™	CR2032	20 mm	Quad Ballistic Circle Dot Quad Ballistic Circle Plex Green Horseshoe Dot	10 Daytime / 2 NV	100 MOA	100 MOA	7.6	215	3.4	86	1.82	46.2	2.5	63.5
ROMEO5XDR™	AAA	20 mm	2 MOA Dot 65 MOA Circle Dot Green Predator	8 Daytime / 2 NV	+/- 40 MOA	+/- 40 MOA	5.6	159	2.5	63.5	1.4	35.6	2.6	66
ROMEO5X™	AAA	20 mm	2 MOA Dot	8 Daytime / 2 NV	100 MOA	100 MOA	5.6	159	2.5	63.5	1.4	35.6	2.6	66
ROMEO5 TREAD™	CR2032	20 mm	2 MOA Dot	8 Daytime / 2 NV	100 MOA	100 MOA	5.1	145	2.5	62.7	1.5	38.1	1.5	38.6
ROMEO5™	CR2032	20 mm	2 MOA Dot	8 Daytime / 2 NV	+/- 60 MOA	+/- 60 MOA	4.8	136	2.9	75	1.6	41	1.4	36
ROMEO7™	AA	30 mm	2 MOA Dot	9 Daytime / 2 NV	100 MOA	100 MOA	12.5	356	4.8	120	2	51	3	76.2
ROMEO7S™	ААА	22 mm	2 MOA Dot (Available in Green Also)	9 Daytime / 2 NV	100 MOA	100 MOA	7.7	219	3.2	81	2.1	53	2.6	66
ROMEO7X™	ААА	20 mm	2 MOA Dot	10 Daytime / 2 NV	100 MOA	100 MOA	6.6	186	2.7	67	1.9	49.4	2.4	62
ROMEO7XDR™	AAA	20 mm	2 MOA Dot 65 MOA Circle Dot	10 Daytime / 2 NV	100 MOA	100 MOA	6.6	186	2.7	67	1.9	49.4	2.4	62
ROMEO8T™	CR123	38 mm	Quad Ballistic Circle Dot	10 Daytime / 2 NV	+/- 70 MOA	+/- 70 MOA	13.7	388	3.5	89.4	1.97	50	2.8	71
ROMEO8H™	CR123	38 mm	Quad Ballistic Circle Dot	10 Daytime / 2 NV	+/- 70 MOA	+/- 70 MOA	10.3	292	3.5	89.4	1.97	50	2.8	71
ROMEO-MSR™	CR1632	20 mm	2 MOA Dot (Available in Green Also)	10 Daytime / 2 NV	100 MOA	100 MOA	4.9	139	3.1	79	1.5	38	2.6	66

#### **ROMEO® PISTOL RED DOTS**

Model	Battery Type	Objective Clear	Reticle	Illumination Settings	Elevation Adjustment	Windage Adjustment	We	ight	len	gth	wic	dth	he	eight
	71.	Aperature		3	Range	Range	oz	G	IN	мм	IN	мм	IN	мм
ROMEOZero™	CR1632	24 mm	3 MOA 6 MOA	8 Daytime	50 MOA	50 MOA	.4	14	1.6	40.8	.93	23.7	.93	28.7
ROMEOZero-ELITE	CR1632	24 mm	Circle-Dot 3 MOA	8 Daytime	50 MOA	50 MOA	.5	14.2	1.6	41	1	26	.98	25
ROMEOZero-PRO	CR1632	30 mm	Circle-Dot 10 MOA	8 Daytime	50 MOA	50 MOA	.5	14.2	1.83	46.4	1.29	32.7	1.09	27.7
ROMEOZero-R	CR1632	30 mm	Circle-Dot 10 MOA	8 Daytime	50 MOA	50 MOA	.5	14.2	1.79	45.3	1.29	32.7	1.09	27.7
ROMEO1PRO™	CR1632	30 mm	3 MOA 6 MOA	10 Daytime / 2 NV	100 MOA	100 MOA	1.0	28	1.8	46.5	1.3	32.8	1.1	27.4
ROMEO1™	CR1632	30 mm	3 MOA 6 MOA	8 Daytime / 2 NV	100 MOA	100 MOA	.8	24	1.8	44.9	1.3	32.8	1.1	27.4
ROMEO2™	CR2032	30 mm	Circle-Dot 3 MOA 6 MOA 10MOA	12 Daytime / 3 NV	120 MOA	120 MOA	1.6	45	1.8	45.7	1.3	33	1.1	28
ROMEO3™	CR2032	25 mm	3 MOA	9 Daytime	100 MOA	100 MOA	1.4	40	2.4	60	1.1	28	1.65	42
ROMEO3XL™	CR2032	35 mm	3 MOA 6 MOA	10 Daytime / 2 NV	80 MOA	80 MOA	1.5	43	2.0	54	1.41	36	1.4	35
ROMEO3MAX™	CR2032	30 mm	3 MOA 6 MOA	10 Daytime / 2 NV	80 MOA	80 MOA	1.5	43	2.0	54	1.29	33	1.4	35

#### ZULU\*

Model	Magnification	Exit Pupil	Clear Aperature	Close Focus Distance	Interpupillary Distance	Diopter Range	Eye Relief	ef Linear FOV FT @ Linear FOV FT December 1000 Yards	Linear FOV M @ 1000 M	Angular FOV	Weight		Weight		Weight		Weight		Weight			
											oz	G	IN	мм								
ZULU9™	11 X 45	4.1 mm	45 mm	6 ft	56 mm - 74 mm	+/- 3	16.7 mm	315 ftw	105 m	6.0°	33	950	7.5	190.5								
ZULU9™	15 X 56	3.8 mm	56 mm	9 ft	56 mm - 79 mm	+/- 3	17.8 mm	236 ft	78.7 m	4.5°	43	1220	7.5	190.5								
ZULU7™	10 x 42	4.2 mm	42 mm	5.9 ft	56 mm - 74 mm	+/- 3	17 mm	341 ft	114 m	6.5°	33	950	5.8	147.3								
ZULU5™	10 x 42	4.2 mm	42 mm	8.2 ft	56 mm - 74 mm	+/- 3	15 mm	315 ft	105 m	6.0°	24.5	694.5	6.0	152.4								
ZULU6™	10 x 30	3 mm	30 mm	11.5 ft	56 mm - 78 mm	+/- 3	15 mm	273 ft	91.01 m	5.2°	18.6	528	5.9	150								
ZULU6™	16 x 42	2.62 mm	42 mm	13.1 ft	56 mm - 78 mm	+/- 3	14 mm	199 ft	66.42 m	3.8°	20	568	7.1	180								

# SIGSAUER® NEVER SETTLE

SIG SAUER, Inc. • 72 Pease Boulevard • Newington, NH 03801 USA • +1 (603) 610-3000

An ISO 9001:2015 Registered Company. Manufacturing in the U.S.A.

sigsauer.com