

Introducing INTEGRIX®, our new flagship brand of precision optics. For over 30 years UTG® riflescopes have outfitted shooters of all disciplines and levels. With INTEGRIX® we take our manufacturing to a new pinnacle to deliver uncompromising performance: meticulously optimized glass, exhaustively measured, executed to the highest standard. INTEGRIX®, ACCUSHOT PRO™, and UTG® are a culmination of decades of experience in manufacturing to deliver performance above and beyond at an equitable price, no matter the shooter.



JUMP TO A SERIES

INTEGRIX® SCOPES [NEW]	014
iX8 1-8X28 LPVO Scopes	022
iX6 3-18X44 Mid Power Scopes	024
IX6 4.5-27X56 LR/ELR Scopes	026
iX6 6-36X56 LR/ELR Scopes	028
IXF 4.5X28 Service Rifle Scopes	030
ACCUSHOT PRO™ SCOPES [NEW]	032
AS6 1-6X24 LPVO Scope	036
AS3 3-9X36 Low to Mid Power Scope	038
AS4 3-12X42 Mid Power Scope	040
UTG® SFP SCOPES	042
OP3 Scopes	044
SCP3 Scopes	046
BUG BUSTER® Scopes	048
TRUE HUNTER® Scopes	050
Crossbow Scopes	052
Long Eye Relief Scopes	054
RETICLES	056
SPECIFICATIONS	062

(THIRD PARTY TRADEMARKS MAY BE USED IN THIS CATALOG FOR USER CONVENIENCE TO INDICATE THE FIT OR COMPATIBILITY OF THE APPLICABLE PRODUCT.)



In the pursuit of the very pinnacle of performance, a marksman's choice of optic is as critical a decision as choosing their own right hand. It is with the same discerning eye, demanding expectations, and endless repetition that a marksman applies to their training that Leapers developed INTEGRIX[®].

INTEGRIX® optical systems are built with German Schott and Japanese Ohara multicoated glass to achieve 92% light transmission, industry-leading FOV and clarity, machined, assembled, and executed with the precision a professional marksman demands. No compromises.

INTEGRIX® combines over 30 years' experience in manufacturing with the voice of the customer to deliver a meticulously fine-tuned optomechanical design. Integrated end-to-end. From the lens system and our manufacturing down to the shooter, their rifle, and their optic. THIS IS INTEGRIX®.



FULL INTEGRATION WITH YOUR OPTIC.
SURPASS YOUR TOP PERFORMANCE.
SHOOT IT TO PROVE IT.



INTEGRIX®

FULL INTEGRATION WITH YOUR OPTIC.

LOW POWER [LPVO] SCOPES

iX8 1-8X28 FFP/SFP (pg. 022-023)

Low Power Variable Optics are a versatile choice for a variety of dynamic, on-the-move, and close-to-medium range engagements. INTEGRIX® LPVOs go from 1X up to 8-10X magnification while maintaining a wide comfortable FOV.

MID POWER SCOPES

iX6 3-18X44 FFP (pg. 024-025)

Arguably the most common amongst hunters and PRS rifle shooters, mid power optics run from 3X to 18X. Our mid range scopes allow you to maximize your performance while optimizing for size and weight.

HIGH POWER [LR/ELR] SCOPES iX6 4.5-27X56 FFP | iX6 6-36X56 FFP (pg. 026-029)

For long range and extreme long range engagements, high powered scopes feature a larger objective lens to maximize light. Our wide magnification range and reticle choices allow shooters to acquire targets of all sizes at long range.

COMPETITION SCOPES

Service Rifle iXF 4.5X28 SFP (pg. 030-031)

The iXF Service Rifle scope is a fixed SFP 4.5X optic intended for High Power competitors. This special edition competition scope has high-profile uncapped tactile turrets and an option for a threaded lens reducer.



FEATURES



WIDE OPEN FOV

Wide field of view to maximize the information seen around your targets and the immediate environment.



OVER 92% LIGHT TRANSMISSION

Over 92% light transmission for the best visibility across mirage and low light conditions.



PREMIUM GLASS

Premium multicoated German SCHOTT and Japanese OHARA glass for high-definition image quality.



EDGE-TO-EDGE CLARITY & CONTRAST

Clear high-contrast picture on-axis and off-axis to discern details about your target across your FOV.



CONSTANT EYE RELIEF

Constant and comfortable eye box for easy target acquisition, even at high magnification.



PATENTED ZERO STOP

Easily resettable zero stop to quickly return to zero elevation on mid and long range models.



RED/GREEN ILLUMINATION

Red and green illumination with 8 brightness intensities and 12 hour auto shutoff.

RIGOROUS TESTING



EXTREME CLIMATE PROOF

24 hours of Four Corners environmental testing from -40°c to 70°c at low and high humidity.



IPX7 WATERPROOF

Fully waterproof with no fog or leaks at 100% water submersion for 30 minutes at 1 meter depth.



OPTIMIZED OPTICAL DESIGN

World-class optical design for minimized aberration and distortion across the color spectrom and FOV.



PRECISION TRACKING

Precise W/E adjustments validated across live fire and collimator methods.



RETICLE ACCURACY

Precision etched reticles with doublevalidated dimensions for holdover and ranging accuracy.



.338 LAPUA MAGNUM RATED

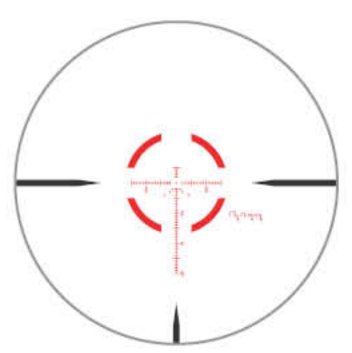
Recoil endurance over 300+ rounds of .338 Lapua Magnum, validated every 100 rounds.



.30 CAL SPRINGER AIR GUN RATED

Recoil endurance over 300+ rounds through a Hatsan .30 Cal Carnivore for twice the validation.





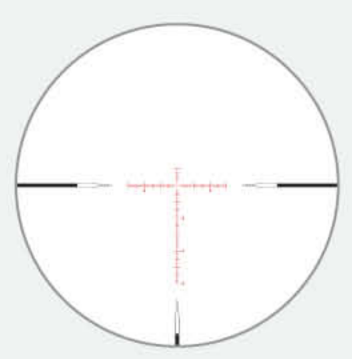
A1 MDA

THE RIFLEMAN'S CQB IN MINUTES

Cover your bases no matter your target with this multi-disciplinary reticle.

At 1X a T-Dot enclosed in a 68 MOA segmented circle makes closeup work quick and to the point. Illumination option included.

At higher magnifications with farther targets leverage the crisp 1 MOA center dot and up to 60 MOA in vertical holdover with hashmarks in 2 MOA increments. For even more precision use up to 30 MOA holds left or right and range estimation out to 600 yards.



A2 MOA

SIMPLE YET EFFECTIVE CROSSHAIRS

Honor the simplicity of the German Duplex while adding vertical and horizontal holds to always track your target.

At 1X thick stadia lines taper to a fine point and a T-Dot with a 0.5 MOA center dot allows for simple quick acquisition. The T-Dot fully illuminates.

At higher magnifications make use of 70 MOA in vertical holds and 30 MOA left and right with hashmarks set in 1 MOA increments.



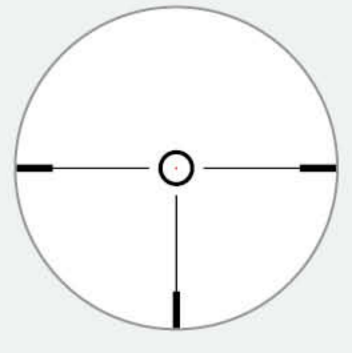
A3 MDA

MORE THAN JUST THE WIRE

Keep it simple with the German 4-inspired A3 MOA reticle.

At low magnifications horizontal stadia 2 MOA thick transition into thinner 1/4 MOA crosshairs. The 1 MOA center dot illuminates to provide precision without losing picture in low light.

Leverage minimalist MOA holdover marks out to 12 MOA to easily extend your shooting distance.

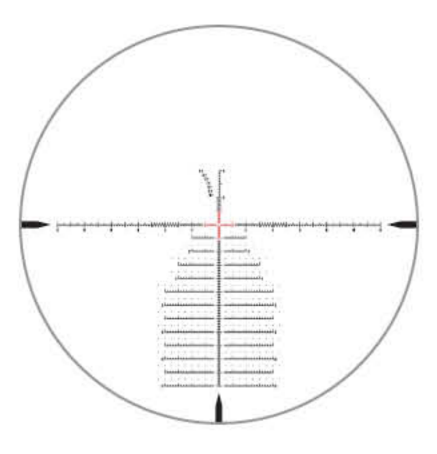


A4 MOA

THE MARKSMAN'S APERTURE

Encircle your target with this minimal circle-dot reticle.

Keep center using a floating 0.75 MOA dot and a 2 MOA thick circle with an 8 MOA inner diameter.



M1 MRAD

THE TRADITIONALIST'S

PRECISION RETICLE

A patented Mil reticle with a 0.05 Mil center dot made for true marksmen looking to challenge themselves at ranges most could not reach. (U.S. Patents: https://www.leapers.com/patents)

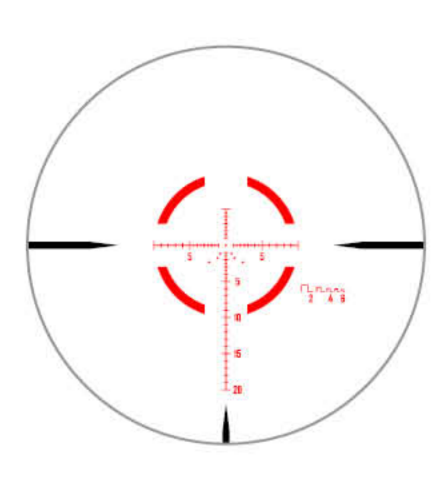
RETICLE HOLDOVERS: Your reticle features 12 Mils of holdovers broken into 0.2 Mil increments for exact shot placement. Vertical and horizontal

stadia feature 1-2 Mils of 0.1 Mil increments for finer measurements.

WIND HOLDS: The main horizontal stadia include 24 Mil of wind holds with 2 Mils of 0.1 Mil increments on both sides. Do not be afraid to have fun in the wind with up to 4.5 Mils of wind holds.

QUICK RANGING SYSTEM: A quick-ranging system is built into the M1 reticle, able to range an 18-inch (46 cm) width target from 400 to 1,000 yards (366 to 914 m).

ILLUMINATION: The first Mil of the inner crosshairs are the only illuminated parts of the reticle, preserving visibility in low-light conditions.



M3 MRAD

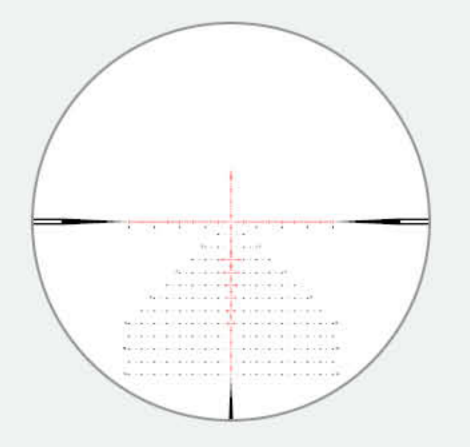
THE RIFLEMAN'S CQB IN MIL

Cover your bases no matter your target with this multi-disciplinary reticle.

At 1X a T-Dot enclosed in a 17.5 Mil segmented circle makes closeup work quick and to the point. Illumination option included.

At higher magnifications with farther targets leverage the crisp 0.3 Mil center dot and up to 20 Mils in vertical

holdover with hashmarks in 0.5 Mil increments out to 5 Mil and 1 Mil increments after that. For even more precision use up to 10 Mil holds left or right and range estimation out to 600 yards.



M2 MRAD

THE MODERN MINIMALIST PRECISION RETICLE

A patented clutter-free design with a 0.1 Mil floating donut. Made for the tactical marksman who wants to preserve his FOV. (U.S. Patents: https://www.leapers. com/patents)

DONUT RETICLE: A precise 0.1 Mil floating donut acts as your aiming point and is replicated throughout the main vertical stadia at 1 Mil increments. The hollow center allows you see the color of your target and the color change as it moves.

RAPID RANGING SYSTEM: Our innovative rapid-ranging brackets range from 300 yards (274 m) to 800 yards (732 m), made for targets of varying widths: 6-9 inches (15-23 cm) or 12-18 inches (30-46 cm). Markings at 18, 16, 14, and 12 inches (46, 41, 36, and 30 cm) as well as halfway points allow for even finer measurement.

HOLDOVERS: Leverage 12 Mil of holdover and maximize field of view with a wide-open top half which includes another 4 Mils of hold-under. Main crosshairs have 0.2 Mil increments with 0.5 Mil markings at the center of each segment. Additionally both directions feature 2 Mils of 0.1 Mil increments for finer measurements.

WIND HOLDS: Floating donut wind holds are spaced in 1 Mil increments up to 8 Mils left or right, complemented by 0.05 Mil dots for 0.5 Mil holds. Wind holds feature 0.1 Mil wings to help your eye follow the line of donuts, while giving you space to see your impacts.

ILLUMINATION: The main crosshairs and ranging brackets are the only illuminated parts of the reticle, enhancing visibility in low-light conditions.

NTEGIX

INTEGRATED MANUFACTURING

92% LIGHT TRANSMISSION

We deliver over 92% light transmission on all INTEGRIX® scopes, measured and verified by precision instrumentation to guarantee we hit our optical design parameters.

INDUSTRY-LEADING GLASS

INTEGRIX® uses premium German SCHOTT and Japanese OHARA glass, the leaders in craftsmanship and high-definition image quality. Each lens is multi-coated to reduce glare and reflection and maximize light.

EXACTING STANDARDS

All lenses are individually cleaned and centration tested prior to and after assembly under Class 100 ISO5 Clean Room conditions. We require quality control within all subsystems to ensure INTEGRIX® delivers top image specifications.

OPTIMAL MTF & IMAGE QUALITY

A balanced, high-quality image on and off-axis ensures you have contrast and resolution edge-to-edge. Our MTF (Modulation Transfer Function) measurement process was refined in-house and uses an advanced collimator system along with the USAF 1951 military standard resolution test for magnifications 6X and lower, switching to the XJ-6 image for higher magnifications. We measure contrast so we can resolution and definitively match or beat the best benchmarks.

TIRELESS OPTICAL DESIGN

It took us 5 years to find the right people and finetune our optical designs with over 200 simulations for a single SKU. We balance our design to find the optimal lens system by maximizing light transmission and minimizing spherical, comatic, and chromatic aberrations and distortion, astigmatism, and field curvature inconsistencies in your image.

INTELLIGENT MECHANICAL DESIGN

From our hassle-free patented Zero Stop to the exact torque of an individual turret's tactile click, INTEGRIX® mechanical designs have a shooter's attention to detail. Housed within a 34 mm tube for extra adjustment range, our erector tube systems are machined and verified to embody precision below a 5 micron tolerance of concentricity.

EXHAUSTIVE TESTING REGIMEN

All INTEGRIX[®] scopes are .338 Lapua Magnum rated with an extra round of bidirectional recoil testing and collimator confirmation before passing to production. Nitrogen-purged, fogproof, and waterproof, our scopes are regularly run through IPX7 waterproof verification and Four Corners Environmental Testing from -40°c to 70°c.

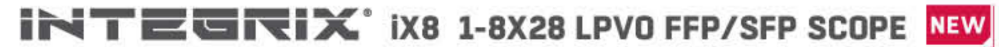






3 1-8X28 LPVO FFP/SFP SCOPE









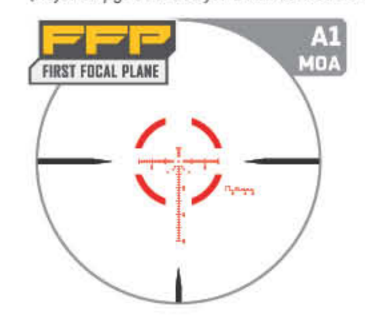


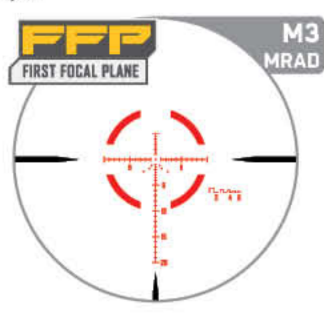














	IX801FM3	IX801FA1	IX801SA3	
Focal Plane	FFP		SFP	
Reticle	Etched Glass M3 MRAD	Etched Glass A1 MOA	Etched Glass A3 MOA	
Illumination	Red & G	reen, 10 Brightness Sett	tings	
Magnification		1-8X		
Tube Diameter		34 mm		
Objective Diameter		28 mm		
Angular FOV		21.8°-2.7°		
Linear FOV @ 100 yds		115.5-14.1 ft		
Linear FOV @ 100 m		38.5-4.7 m		
Turret Type	Uncappe	Uncapped Pull to Unlock, Push to Lock		
Elevation Travel	32.5 MRAD (Up 19 MRAD, Down 13.5 MRAD)	THE MILE HID BUIND A BROWN ALL MILES		
Windage Travel	10 MRAD	50	MOA	
Travel Per Revolution	10 MRAD	50	MDA	
Click Value	0.1 MRAD	1/2	MOA	
Eye Relief		3.74 in (95 mm)		
Exit Pupil		10-3.5 mm		
Diopter	-3D to +2D			
Parallax Fixed @ 100 yds (91.4 m) Length 10.91 in (277 mm)		ked @ 100 yds (91.4 m)		
Weight		25.3 oz (716 g)		
Battery Type		CR2032 3V		





5 3-18X44 MID POWER FFP SCOPE



INTEGIX ix6 3-18X44 MID POWER FFP SCOPE NEW









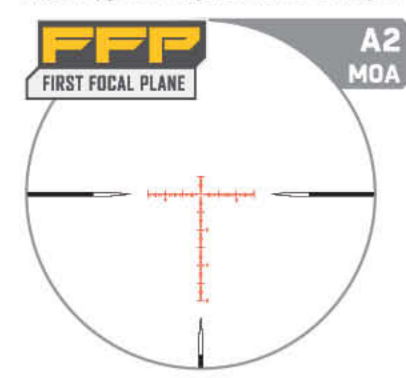








(Refer to pg. 056-061 for Detailed Reticle Info.)





	IX603FA2	IX603FM1	
Focal Plane	F	FP	
Reticle	Etched Glass A2 MOA	Etched Glass M1 MRAD	
Illumination	Red & Green, 8 E	Brightness Settings	
Magnification	3-	-18X	
Tube Diameter	34	mm	
Objective Diameter	44	mm	
Angular FOV	7.2	°-1.2°	
Linear FOV @ 100 yds	37.7	-6.3 ft	
Linear FOV @ 100 m	12.6	-2.1 m	
Turret Type	Uncapped Pull to Unlock,	Push to Lock with Zero Stop	
Elevation Travel	90 MOA (Up 60 MOA, Down 30 MOA)	32.5 MRAD (Up 19 MRAD, Down 13.5 MRAD)	
Windage Travel	48 MOA	14 MORAD	
Travel Per Revolution	24 MOA	10 MRAD	
Click Value	1/4 MOA	0.1 MRAD	
Eye Relief	3.94 in (100 mm)		
Exit Pupil	11-2	.5 mm	
Diopter	-3D	to +2D	
Parallax	30 yds (27.4 m)-∞	
Length 11.89 in (302 mm)		(302 mm)	
Weight	A4AAN 202 2000 000 000 000 000 000 000 000 0		
Battery Type			





5 4.5-27X56 LR/ELR FFP SCOPE



IN TELETIX° IX6 4.5-27X56 LR/ELR FFP SCOPE NEW







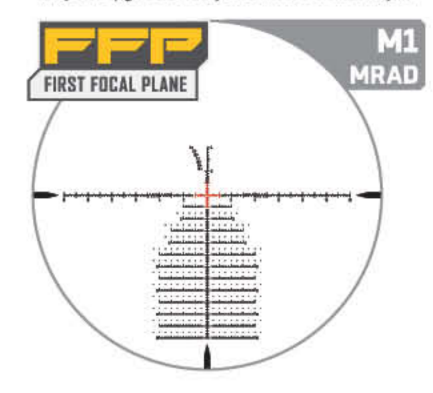


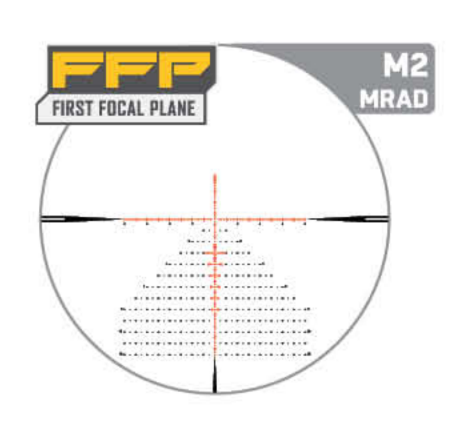












	IX645FM1	IX645FM2
Focal Plane	FFP	
Reticle	Etched Glass M1 MRAD	Etched Glass M2 MRAD
Illumination	Red & Green, 8 B	rightness Settings
Magnification	4.5-	-27X
Tube Diameter	34	mm
Objective Diameter	56	mm
Angular FOV	4.8°-	-0.8°
Linear FOV @ 100 yds	25.1-	-4.2 ft
Linear FOV @ 100 m	8.4-1.4 m	
Turret Type	Uncapped Pull to Unlock, Push to Lock with Zero Stop	
Elevation Travel	32.5 MRAD (Up 19 MRAD, Down 13.5 MRAD)	
Windage Travel	14 MRAD	
Travel Per Revolution	10 MRAD	
Click Value	0.1 MRAD	
Eye Relief	3.94 in (100 mm)	
Exit Pupil	11-2.1 mm	
Diopter	-3D to +2D	
Parallax	30 yds (27.4 m) - ∞	
Length	14.13 in (359 mm)	
Weight	33.7 oz (956 g)	
Battery Type	CR2032 3V	





6-36X56 LR/ELR FFP SCOPE



INTEGIX ix6 6-36X56 LR/ELR FFP SCOPE NEW







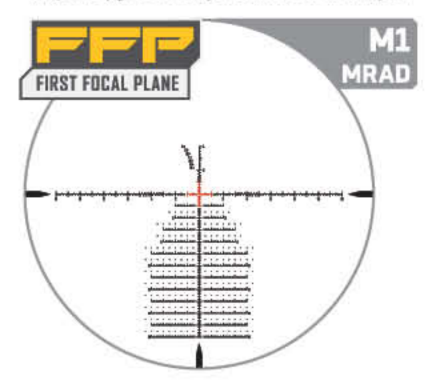


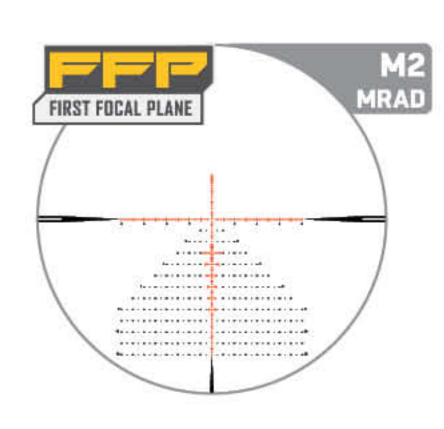












	IX606FM1	IX606FM2	
Focal Plane	FI	FP .	
Reticle	Etched Glass M1 MRAD Etched Glass M2 MRAD		
Illumination	Red & Green, 8 Brightness Settings		
Magnification	6-3	36X	
Tube Diameter	34	mm	
Objective Diameter	56	mm	
Angular FOV	4.3°-	-0.7°	
Linear FOV @ 100 yds	22.5-	-3.9 ft	
Linear FOV @ 100 m	7.5–1.3 m		
Turret Type	Uncapped Pull to Unlock, Push to Lock with Zero Stop		
Elevation Travel 32.5 MRAD (Up 19 MRAD, Down 13.5 M		AD, Down 13.5 MRAD)	
Windage Travel	14 MRAD		
Travel Per Revolution	10 MRAD		
Click Value	0.1 MRAD		
Eye Relief	3.54 in (90 mm)		
Exit Pupil	9.2-1.6 mm		
Diopter	-3D to +2D		
Parallax	10 yds (10 m)-∞		
Length	15.08 in (383 mm)		
Weight	39.5 oz (1021 g)		
Battery Type	CR20	32 3V	







F 4.5X28 SERVICE RIFLE SFP SCOPE



INTEGIX IXF 4.5X28 SERVICE RIFLE SFP SCOPE NEW















(Refer to pg. 056-061 for Detailed Reticle Info.)





	IXF45SA3	IXF45SA4
Focal Plane	SFP	
Reticle	Etched Glass A3 MOA	Etched Glass A4 MOA
Illumination	Red & Green, 8 B	Brightness Settings
Magnification	4	.5X
Tube Diameter	34	mm
Objective Diameter	28	mm
Angular FOV	5.	72°
Linear FOV @ 100 yds	3	O ft
Linear FOV @ 100 m	10) m
Turret Type	Uncapped Competition Turret	
Elevation Travel	120 MOA (Up 60 MOA, Down 60 MOA)	
Windage Travel	120 MOA	
Travel Per Revolution	24 MOA	
Click Value	1/4 MOA	
Eye Relief	3.7 in (94 mm)	
Exit Pupil	6.2 mm	
Diopter	-3D to +2D	
Parallax	Fixed @ 200 yds (182.9 m)	
Length	9.05 in (230 mm)	
Weight	18.3 02	z (520 g)
Battery Type	CR20	32 3V

ACCUSHOT PROT

For any shooter planning their next performance build, your choice in optic can take priority over the rifle itself. ACCUSHOT PRO™ optics are the smart choice for the discerning sportsman looking to level up their performance and equipment, from tactical competition to cross-disciplinary hunting.

ACCUSHOT PRO™ riflescopes are derived from high-performance INTEGRIX® DNA to offer performance-driven build quality and features, at an entry point accessible to the serious shooter. In this manner, balance is achieved from design, manufacturing, to performance downrange.

ACCUSHOT PRO™ is the natural progression of legacy UTG® optics loved by plinkers and hunters alike. Cut out the unknowns and make the investment in your equipment to solidify your performance. THIS IS ACCUSHOT PRO™.



TAKE IT UP A NOTCH.

LEVEL UP YOUR PERFORMANCE.

IT ALL STARTS WITH YOUR OPTIC.



ACCUSHOT PRO™ LEVEL UP YOUR PERFORMANCE.

LOW POWER [LPVO] SCOPE

AS6 1-6X24 FFP (pg. 036-037)

Ultra compact, AS6 1-6X24 is the first ACCUSHOT PRO™ LPVO to hit the market. Magnification runs from a true 1X to 6X for quick, comfortable target acquisition even at maximum magnification. Suitable for dynamic training or competition across close-to-medium range engagements.

LOW TO MID POWER

AS3 3-9X36 FFP (pg. 038-039)

The follow up to its UTG® Bug Buster predecessor, the ACCUSHOT PRO™ AS3 3-9X36 has a revolutionary compact size for its short-to-medium magnification range. Ideal for bolt-action hunting applications and dynamic AR builds.

MID POWER POWER

AS6 3-12X42 FFP (pg. 040-041)

Rounding out the initial ACCUSHOT PRO™ offering, the AS6 3-12X42 is a classic mid power optic designed for competition, DMR training, and common hunting applications. Lockable tactile turrets ensure you never lose your zero.





FEATURES



WIDE OPEN FOV

Wide field of view to maximize the information seen around your targets and the immediate environment.



OVER 90% LIGHT TRANSMISSION

Over 90% light transmission for the best visibility across mirage and low light conditions.



EDGE-TO-EDGE CLARITY & CONTRAST

Clear high-contrast picture on-axis and off-axis to discern details about your target across your FOV.



CONSTANT EYE RELIEF

Constant and comfortable eye box for easy target acquisition, even at high magnification.



RED/GREEN ILLUMINATION

Red and green illumination with 8 brightness intensities and 12 hour auto shutoff.

RIGOROUS TESTING



EXTREME CLIMATE PROOF

24 hours of Four Corners environmental testing from -40°c to 70°c at low and high humidity.



IPX7 WATERPROOF

Fully waterproof with no fog or leaks at 100% water submersion for 30 minutes at 1 meter depth.



OPTIMIZED OPTICAL DESIGN

Optimized optical design for reduced aberrations and well-balanced image quality.



.338 LAPUA MAGNUM RATED

Recoil endurance over 300+ rounds of .338 Lapua Magnum, validated every 100 rounds.



.30 CAL SPRINGER AIR GUN RATED

Recoil endurance with 300+ rounds through a hatsan .30 Cal carnivore for twice the validation.



VISE 1-6X24 LPVO FFP SCOPE



ACCUSHOT PRO™ AS6 1-6X24 LPVO FFP SCOPE NEW





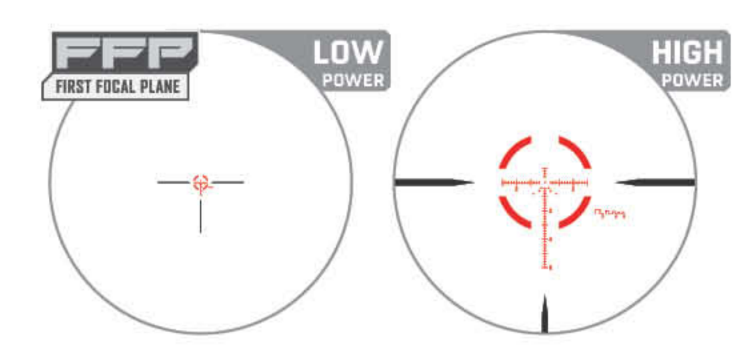












A1 MOA

THE RIFLEMAN'S CQB IN MINUTES

Cover your bases no matter your target with this multi-disciplinary reticle.

	ASG01FA1
Focal Plane	FFP
Reticle	Etched Glass A1 MOA
Illumination	Red & Green, 10 Brightness Settings
Magnification	1-6X
Tube Diameter	34 mm
Objective Diameter	24 mm
Angular FOV	21.8°-3.6°
Linear FOV @ 100 yds	115.5-18.9 ft
Linear FOV @ 100 m	38.5-6.3 m
Elevation Travel	100 MOA (Up 60 MOA, Down 40 MOA)
Windage Travel	40 MOA
Travel Per Revolution	40 MOA
Click Value	1/2 MOA
Eye Relief	3.54 in (90 mm)
Exit Pupil	9.5-4.0 mm
Diopter	-3D to +2D
Parallax	Fixed @ 100 yds (91.4 m)
Length	10.00 in (255 mm)
Weight	22.6 oz (642 g)
Battery Type	CR2032 3V





3-9X36 LOW TO MID POWER FFP SCOPE



ACCUSHOT PRO™ AS3 3-9X36 LOW TO MID POWER FFP SCOPE NEW





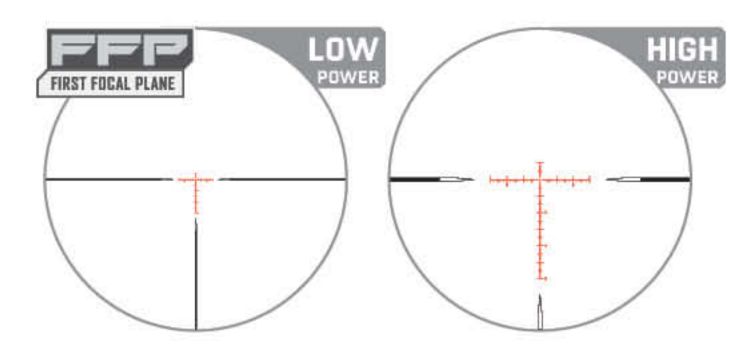












A2 MOA

SIMPLE YET EFFECTIVE CROSSHAIRS

Honor the simplicity of the German Duplex while adding vertical and horizontal holds to always track your target.

	AS303FA2
Focal Plane	FFP
Reticle	Etched Glass A2 MOA
Illumination	Red & Green, 8 Brightness Settings
Magnification	3-9X
Tube Diameter	34 mm
Objective Diameter	36 mm
Angular FOV	7.4°-2.47°
Linear FOV @ 100 yds	38.8-12.9 ft
Linear FOV @ 100 m	12.9-4.3 m
Elevation Travel	100 MOA (Up 60 MOA, Down 40 MOA)
Windage Travel	48 MDA
Travel Per Revolution	20 MOA
Click Value	1/4 MDA
Eye Relief	3.54 in (90 mm)
Exit Pupil	12-4 mm
Diopter	-3D to +2D
Parallax	10 yds (9.14 m)-∞
Length	9.4 in (239 mm)
Weight	21.9 oz (620 g)
Battery Type	CR2032 3V



V/S/4 3-12X42 MID POWER FFP SCOPE



ACCUSHOT PRO™ AS4 3-12X42 MID POWER FFP SCOPE NEW





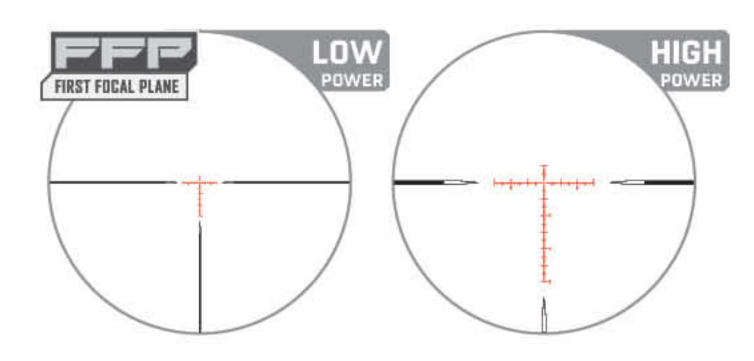












A2 MOA

SIMPLE YET EFFECTIVE CROSSHAIRS

Honor the simplicity of the German Duplex while adding vertical and horizontal holds to always track your target.

	AS403FA2
Focal Plane	FFP
Reticle	Etched Glass A2 MOA
Illumination	Red & Green, 8 Brightness Settings
Magnification	3-12X
Tube Diameter	34 mm
Objective Diameter	42 mm
Angular FOV	7.4°-1.85°
Linear FOV @ 100 yds	38.8-9.7 ft
Linear FOV @ 100 m	12.9-3.2 m
Elevation Travel	100 MOA (Up 60 MOA, Down 40 MOA)
Windage Travel	48 MDA
Travel Per Revolution	20 MOA
Click Value	1/4 MDA
Eye Relief	3.43 in (87 mm)
Exit Pupil	10-3.5 mm
Diopter	-3D to +2D
Parallax	10 yds (9.14 m)-∞
Length	10.1 in (256 mm)
Weight	24.7 oz (701 g)
Battery Type	CR2032 3V





OPTICS SOLUTIONS END-TO-END

OP3 SCOPES (pg. 044-045)

3-12X44 / 30 MM / UMOA / SFP 4-16X44 / 30 MM / UMOA / SFP



SCP3 SCOPES (pg. 046-047)

1-8X28 / 30 MM / BG4 / SFP 3-12X44 / 30 MM / MIL-DOT / SFP 4-16X44 / 30 MM / MIL-DOT / SFP



BUG BUSTER® SCOPES (pg. 048-049)

3-9X32 / 1" / MIL-DOT / SFP 3-12X32 / 1" / MIL-DOT / SFP



TRUE HUNTER® SCOPES (pg. 050-051)

4X32 / 1" / MIL-DOT / SFP 3-9X40 / 1" / MIL-DOT / SFP 4-16X40 / 1" / MIL-DOT / SFP] 6-24X50 / 1" / MIL-DOT / SFP



CROSSBOW SCOPES (pg. 052-053)

4X32 / 1" / PRO 5-STEP / SFP 1.5-6X36 / 30 MM / 130 HUNTER BDC / SFP



LONG EYE RELIEF SCOPES (pg. 054-055)

2-7X44 / 30 MM / MIL-DOT / SFP 2-7X32 / 1" / PDC / SFP





UTG® OP3 SCOPES





	OP3-GM3124UMOA	OP3-GM4164UMOA	
Focal Plane	SFP	SFP	
Magnification	3-12X	4-16X	
Objective Diameter	44 mm	44 mm	
Tube Diameter	30 mm	30 mm	
Reticle	Etched Glass UMOA	Etched Glass UMDA	
Illumination	IE® 36-Color	IE® 36-Color	
Angular FOV	6.1°-1.9°	5°-1.5°	
inear FOV @ 100 yds	32-10 ft	26.2-8 ft 1/4 MOA	
Click Value	1/4 MOA		
Eye Relief	4-3.54 in (102-90 mm)	3.7-3.23 in (94-82 mm)	
Exit Pupil	14.7-4.5 mm	11-3 mm	
Diopter	-2D to +2D	-2D to +2D	
Parallax	10 yds - ∞	10 yds - ∞	
Length	10.1 in (257 mm)	10.7 in (272 mm)	
Weight	20.7 oz (587 g)	21.4 oz (607 g)	
Battery Type	CR2032 3V	CR2032 3V	
Included Scope Rings	RG2W3154 Medium Pro. Picatinny	RG2W3154 Medium Pro. Picatinny	



3-12X44 / SFP / 30 MM ETCHED GLASS UMOA / IE® 36-COLOR

/ OP3-GM3124UMOA

4-16X44 / SFP / 30 MM ETCHED GLASS UMOA / IE® 36-COLOR

/ OP3-GM4164UMOA

US PAT. 8437079, EU PAT. EP2520894 (Refer to pg. 056-061 for Detailed Reticle Info.)

OPTIONAL ACCESSORIES PARALLAX INDEX WHEEL

» Compatible with UTG® OP3 Series Side AO Scopes, OP3-GM3124UMOA, OP3-GM4164UMOA Only

80 mm / 0P3-SW080





UTG® SCP3 SCOPES







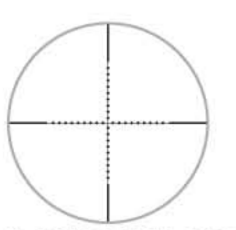


	SCP3-18IEBG4	SCP3-UM312A0IEW	SCP3-UM416A0IEW	SCP3-U416A0IEW
Focal Plane	SFP	SFP	SFP	SFP
Magnification	1-8X	3-12X	4-16X	4-16X
Objective Diameter	28 mm	44 mm	44 mm	44 mm
Tube Diameter	30 mm	30 mm	30 mm	30 mm
Reticle	Etched Glass BG4	Wire Mil-Dot	Wire Mil-Dot	Wire Mil-Dot
Illumination	IE® 36-Color	IE® 36-Color	IE® 36-Color	IE® 36-Color
Angular FOV	18.8°-2.5°	6.1°-1.9°	5°-1.5°	4.7°-1.3°
Linear FOV @ 100 yds	99.5-13.0 ft	32.0-10.0 ft	26.2-7.85 ft	24.4-6.8 ft
Click Value	1/2 in	1/4 in	1/4 in	1/4 in
Eye Relief	5-3.35 in (127-85 mm)	3.4-3.0 in (86-76 mm)	3.4-3.0 in (86-76 mm)	3.2-3.0 in (81-76 mm)
Exit Pupil	26.5-3.4 mm	13.0-3.9 mm	11.0-2.7 mm	10.2-2.8 mm
Diopter	-2D to +2D	-2D to +2D	-2D to +2D	-2D to +2D
Parallax	Preset @ 100 yds	10 yds-∞	10 yds-∞	10 yds-∞
Length	10.2 in (259 mm)	11.1 in (282 mm)	11.2 in (284 mm)	15.4 in (391 mm)
Weight	18.0 oz (510 g)	23.2 oz (658 g)	21.8 oz (618 g)	23.4 oz (663 g)
Battery Type	CR2032 3V	CR2032 3V	CR2032 3V	CR2032 3V
Included Scope Rings	AIR32234 High Pro. Picatinny	RG2W3154 Med. Pro. Picatinny	RG2W3154 Med. Pro. Picatinny	RG2W3154 Med. Pro. Picating



1-8X28 / SFP / 30 MM ETCHED GLASS BG4 / IE®36-COLOR

/ SCP3-18IEBG4



3-12X44 / SFP / 30 MM WIRE MIL-DOT / IE® 36-COLOR

/ SCP3-UM312A0IEW

4-16X44 / SFP / 30 MM WIRE MIL-DOT / IE® 36-COLOR

/ SCP3-U416A0IEW / SCP3-UM416A0IEW

US PAT. 8437079, EU PAT. EP2520894 (Refer to pg. 056-061 for Detailed Reticle Info.)

OPTIONAL ACCESSORIES

PARALLAX INDEX WHEEL

» Compatible with UTG® SCP3 Series Side AO Scopes

> 60 mm / SCP-SW060B 80 mm / SCP-SW080B



RUBBER SCOPE EYESHADE

- » Designed to Fit Scopes with Approximately 3" Eye Relief
- » Adaptor Kit Includes 3 Inserts of Varying Thicknesses to Fit Scopes with Eyepiece Diameter of 36mm, 40mm, 41.5mm or 43mm
 - / SCP-ES403



LIG BUSTER® BUG BUSTER SCOPES The iconic UTG® BUG BUSTER® line has become a household name for valuedriven hunters and plinkers alike. Lightweight and compact, Bug Busters are just over 8 inches in length never add more than 1 pound to your rifle build, while still going the distance from 3X to 12X. Available with picatinny or

dovetail rings included.

UTG® BUG BUSTER® SCOPES





SCP-M392AOLWQ SCP-M312AOWQ SCP-M312A0D Focal Plane SFP SFP SFP Magnification 3-9X 3-12X 3-12X Objective Diameter 32 mm 32 mm 32 mm Tube Diameter 1 in 1 in 1 in Wire Mil-Dot Wire Mil-Dot Reticle Wire Mil-Dot Illumination RG N/A N/A 7.20-2.70 5.9°-1.9° 5.9°-1.9° Angular FOV Linear FOV @ 100 yds 37.7-14.0 ft 31.0-10.0 ft 31.0-10.0 ft Click Value 1/4 MOA 1/3 MOA 1/3 MOA Eye Relief 4.2-3.2 in (107-81 mm) 4.3-3.3 in (109-84 mm) 4.3-3.3 in (109-84 mm) 10.6-2.7 mm Exit Pupil 10.6 mm-3.6 mm 10.6-2.7 mm -2D to +2D Diopter -2D to +2D -2D to +2D 3 yds-∞ 3 yds-∞ 3 yds-∞ Parallax Length 8.2 in (208 mm) 8.1 in (206 mm) 8.1 in (206 mm) Weight 14.0 oz (397 g) 12.7 oz (360 g) 12.7 oz (360 g) N/A Battery Type CR1620 3V N/A RT2D1154 Medium Pro. Dovetail Included Scope Rings RQ2W1154 Medium Pro. Picatinny RQ2W1154 Medium Pro. Picatinny

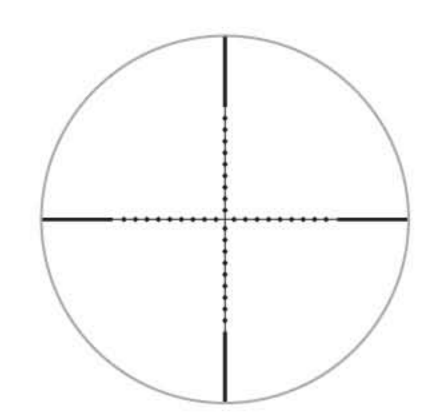
3-9X32 / SFP / 1" / FRONT AO WIRE MIL-DOT / RG

/ SCP-M392AOLWQ

US PAT. 8397421

3-12X32 / SFP / 1" / SIDE AO WIRE MIL-DOT

/ SCP-M312A0WQ / SCP-M312A0D



MIL-DOT WIRE RETICLE / SFP

(Refer to pg. 056-061 for Detailed Reticle Info.)

The crosshair has multiple dots spread equally along the X and Y axis. The distance between two adjacent marks subtends to 1 milli-radian. The traditional wire reticle is robust and holds up against strong recoil and offers a clear aiming reference without compromise.



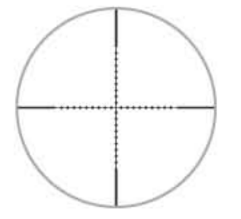
UTG® TRUE HUNTER® SCOPES











4X32 / SFP / 1" WIRE MIL-DOT

/ SCP-U432FD

3-9X40 / SFP / 1"
WIRE MIL-DOT / IE® 36-COLOR
/ SCP-U394A0IEW

4-16X40 / SFP / 1"
WIRE MIL-DOT / 1E® 36-COLOR

/ SCP-U4164A0IEW

US PAT. 8437079, EU PAT. EP2520894

6-24X50 / SFP / 1"
WIRE MIL-DOT / IE® 36-COLOR

/ SCP-U6245A0IEW

US PAT. 8437079, EU PAT. EP2520894 (Refer to pg. 056-061 for Detailed Reticle Info.)

	SCP-U432FD	SCP-U394A0IEW	SCP-U4164A0IEW	SCP-U6245A0IEW
Focal Plane	SFP	SFP	SFP	SFP
Magnification	4X	3-9X	4-16X	6-24X
Objective Diameter	32 mm	40 mm	40 mm	50 mm
Tube Diameter	1 in	1 in	1 in	1 in
Reticle	Wire Mil-Dot	Wire Mil-Dot	Wire Mil-Dot	Wire Mil-Dot
Illumination	N/A	IE® 36-Color	IE® 36-Color	IE® 36-Color
Angular FOV	6.1°	6.8°-2.3°	4.4°-1.1°	2.7°-0.8°
Linear FOV @ 100 yds	32 ft	35.6-12 ft	23.0-6.0 ft	14.4-4.1 ft
Click Value	1/4 in	1/4 in	1/4 in	1/4 in
Eye Relief	3.4 in (86 mm)	3.9-3.2 in (99-81 mm)	3.2-3.0 in (81-76 mm)	3.2-3.0 in (81-76 mm)
Exit Pupil	8.0 mm	13-4.5 mm	10.0-2.5 mm	8.3-2.2 mm
Diopter	-2D to +2D	-2D to +2D	-2D to +2D	-2D to +2D
Parallax	Preset @ 35 yds	5 yds-∞	5 yds-∞	10 yds-∞
Length	11.8 in (300 mm)	12.6 in (320 mm)	14.5 in (368 mm)	15.5 in (394 mm)
Weight	14.4 oz (408 g)	21.1 oz (598 g)	22.3 oz (632 g)	26.5 oz (751 g)
Battery Type	N/A	CR2032 3V	CR2032 3V	CR2032 3V
Included Scope Rings	RGPM-25M2 Medium Pro. Dovetail	RQ2W1204 High Pro. Picatinny	RGWM-25H4 High Pro. Picatinny	RQ2W1204 High Pro. Picatinny

OPTIONAL ACCESSORIES

RUBBER SCOPE EYE SHADE

- » Designed to Fit Scopes with Approximately 3" Eye Relief
- » Prevents Glare and Improves Focus on Target by Eliminating Distractions from Peripheral Movement
- » Adaptor Kit Includes 3 Inserts of Varying Thicknesses to Fit Scopes with Eyepiece Diameter of 36mm, 40mm, 41.5mm or 43mm
 - / SCP-ES403





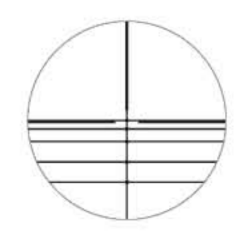
UTG® CROSSBOW SCOPES





	OP3-G1563CRWQ	SCP-M4CR5WQ
Focal Plane	SFP	SFP
Magnification	FPS Compensation 250-75 [1.5-6X]	4X
Objective Diameter	36 mm	32 mm
Tube Diameter	30 mm	1"
Reticle	Etched Glass 130 Hunter	Wire PRO 5-Step
Illumination	RG	RG
Angular FOV	10°-2.7°	5.2°
Linear FOV @ 100 yds	52.5-13.98 ft	27.2 ft
Click Value	1/2 MOA	1/4 in
Eye Relief	5.8-4.25 in (147-108 mm)	3.8 in (97 mm)
Exit Pupil	24 mm - 6.2 mm	8.0 mm
Diopter	-2D to +2D	-2D to +2D
Parallax	10 yds-∞	Fixed @ 50 yds
Length	8.2 in (208 mm)	8.2 in (208 mm)
Weight	16.0 oz (454 g)	12.3 oz (349 g)
Battery Type	CR1632 3V	CR1620 3V
Included Scope Rings	RG2W3154 Medium Pro. Picatinny	RQ2W1104 Low Pro. Picatinny

TRUE HUNTER® CROSSBOW SCOPE

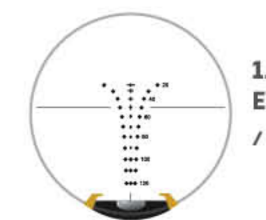


4X32 / SFP / 1"
WIRE PRO 5-STEP / RG

/ SCP-M4CR5WQ

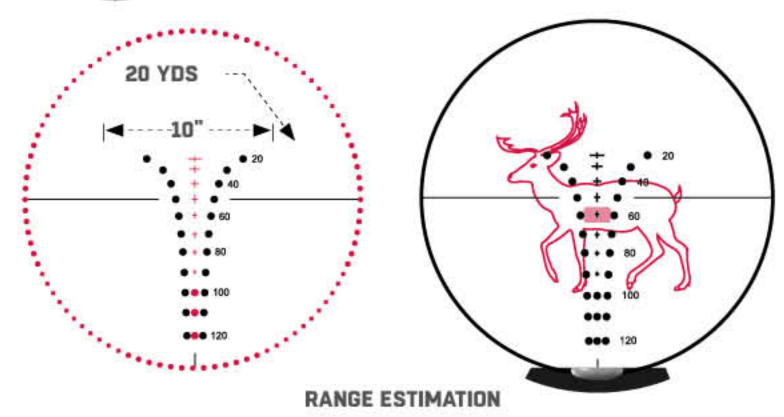
US PAT. 8397421 (Refer to pg. 056-061 for Detailed Reticle Info.)

OP3 CROSSBOW SCOPE



1.5-6X36 / SFP / 30 MM ETCHED GLASS 130 HUNTER BDC / RG

/ OP3-G1563CRWQ



130 HUNTER BDC GLASS RETICLE / SFP

(Refer to pg. 056-061 for Detailed Reticle Info.)

The 130 Hunter BDC offered on our FPS compensating OP3 Crossbow Scope has an integrated internal bubble level at the 6 o'clock position. Use the leveler to aid with cant while maintaining full FOV. This reticle also features simple range estimation from 20 to 120 yards and BDC holds.



SINCE 1992

UTG® LONG EYE RELIEF SCOPES





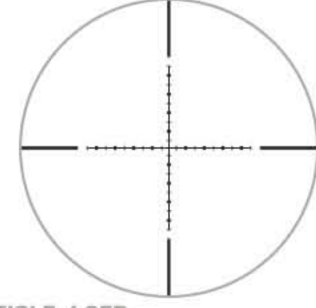
	SCP3-274LA0IEW	SCP-27PRGW
Focal Plane	SFP	SFP
Magnification	2-7X	2-7X
Objective Diameter	44 mm	32 mm
Tube Diameter	30 mm	1 in
Reticle	Etched Mil-Dot	Wire PDC
Illumination	IE® 36-Color	RG
Angular FOV	6.1°-1.9°	2.5°-1.3°
Linear FOV @ 100 yds	32.0-10.0'	12.9-7.0'
Click Value	1/4 in	1/4 in
Eye Relief	11.0-9.5 in (279-241 mm)	25.0-13.8 in (635-351 mm)
Exit Pupil	22.0-6.3 mm	16.0-5.0 mm
Diopter	-2D to +2D	-2D to +2D
Parallax	10 yds-Infinity	Fixed @ 35 yds
Length	11.5 in (292 mm)	9.4 in (239 mm)
Weight	25.4 oz (720 g)	14.0 oz (397 g)
Battery Type	CR2032 3V	CR1620 3V
Included Scope Rings	RG2W3154 Medium Pro. Picatinny 30 mm	RGWM-25M4 Medium Pro. Picatinny 1

SCP3 SCOUT RIFLE SCOPE

2-7X44 / SFP / 30MM **ETCHED GLASS MIL-DOT** / IE® 36-COLOR

/ SCP3-274LA0IEW

US PAT. 8437079 EU PAT. EP2520894

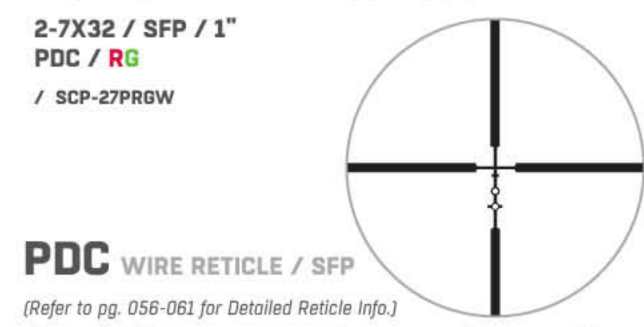


MIL-DOT GLASS RETICLE / SFP

(Refer to pg. 056-061 for Detailed Reticle Info.)

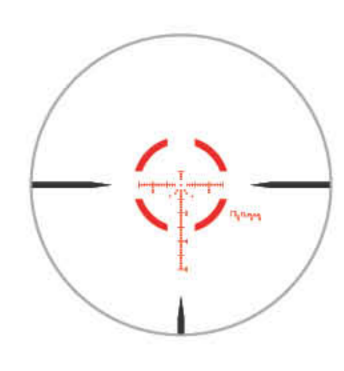
The crosshair has dots and dashes spread equally along the X and Y axis. The distance between two adjacent marks subtends to 1 milli-radian. The etched-glass reticle offers our discerning users the sharpest Mil-dot reticle for precise range estimation.

TRUE HUNTER® HANDGUN SCOPE



The Projectile Drop Compensation (PDC) reticle uses different bars and circles arranged at designated heights to aid in range estimation and serve as aiming points set at predetermined distances. This enables easy and rapid target engagement at multiple ranges.

40A RETICLES



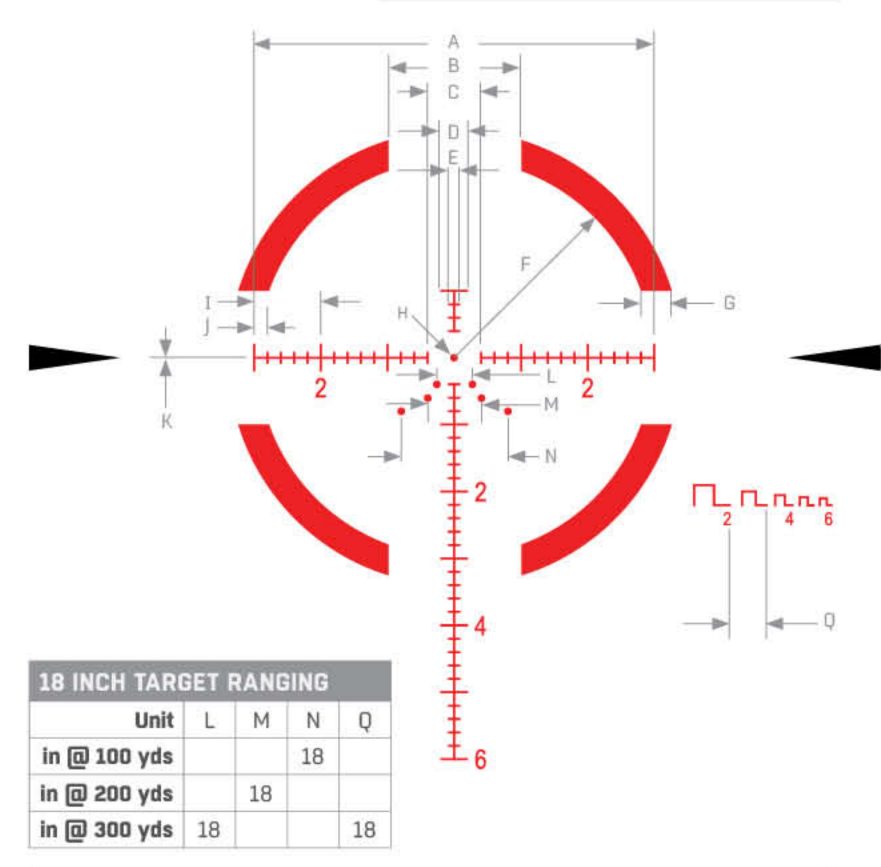
A1 MOA GLASS RETICLE / FFP

THE RIFLEMAN'S CQB IN MINUTES

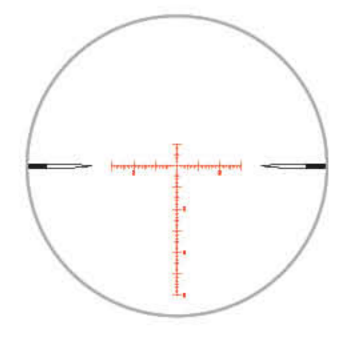
Cover your bases no matter your target with this multi-disciplinary reticle.

At 1X, a quick-to-acquire T-Dot enclosed within a 68 MOA segmented circle makes close up work quick and to the point, functioning similarly to a dot sight. At higher magnifications the reticle opens up to provide users with a crisp 1 MOA center dot, range estimation out to 600 yards (549 m), and hash marks up to 60 MOA vertically for holdover and 30 MOA horizontally left and right in 2 MOA increments.

- » IX801FA1 / 1-8X28mm / RG (page. 023)
- AS601FA1 / 1-6X24mm / RG (page. 037) NEW



RETICL	E BR	EAKDO	NW								
Unit	Α	В	С	D	Е	E	G	Н	I	J	К
MOA	60	20	8	4	2	34	4	1	10	2	0.25



A2 MOA GLASS RETICLE / FFP

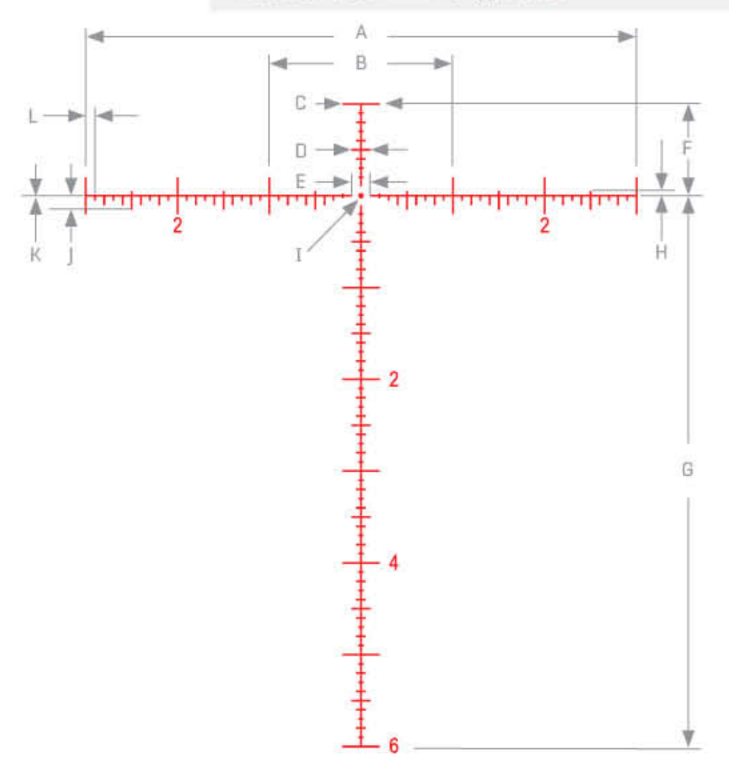
SIMPLE YET EFFECTIVE CROSSHAIRS

Honor the simplicity of the German Duplex while adding vertical and horizontal holds to always track your target.

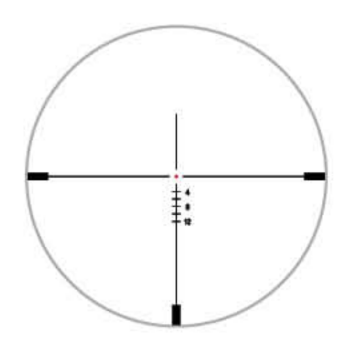
Clutter-free at both low and high magnifications to supplement overall FOV, the German Duplex inspired A2 MOA reticle features sub-tensions that transition from being bolded to see-through while tapering down to a fine point towards the reticle's center. The center crosshair, at low magnification, provides a quick-to-acquire T-Dot and fully illuminates.

The T-Dot at higher magnification opens up and provides an unobtrusive 0.5 MOA floating center dot which focuses the eyes to the center of the reticle and frees up space between it and the remainder of the reticle to provide a better view of critical target details. The reticle spans 10 MOA up and 60 MOA down and 30 MOA left and right in 1 MOA increments.

- » IX603FA2 / 3-18X44mm / RG (pg.023)
- AS303FA2 / 3-9X36mm / RG (pg.037) NEW
- » AS312FA2 / 3-12X44mm / RG (pg.037) NEW



RETICL	E BRI	EAKDO	WN									
Unit	Α	В	С	D	E	F	G	Н	I	J.	К	L
MOA	60	20	4	2	2	10	60	0.5	0.5	1.5	0.125	1



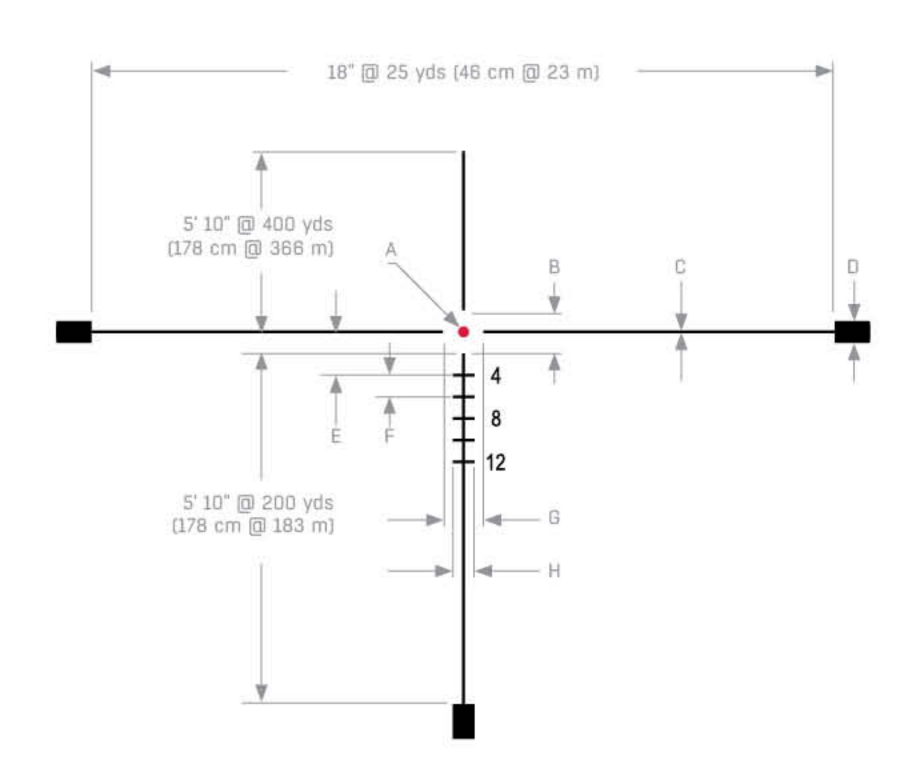
A3 MOA GLASS RETICLE / SFP

MORE THAN JUST THE WIRE

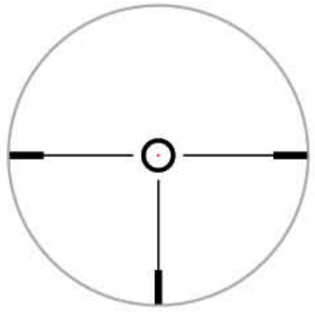
Keep it simple with the German 4-inspired A3 MOA reticle

Derived from the traditional German 4 reticle and catered towards the IPSC rifle shooter is our A3 MOA Reticle. This reticle showcases three 2 MOA thick stadia coming in from the outer edges and traversing towards the center in a similar fashion to that of a duplex and stepping down in thickness to ¼ MOA along the way. The focal point boasts a 1 MOA floating dot which illuminates, ensuring the utmost precision for your center hold. Moreover, the reticle offers MOA holdover marks, extending up to 12 MOA for those moments where you require more reach.

- » IX801SA3 / 1-8X28mm / RG (pg.023) NEW
- » IXF45SA3 / 4.5X28mm / RG (pg.031) NEW



RETICLE	E BREA	KDOWN	Ī					
Unit	Α	В	С	D	Е	F	G	Н
MOA	1	4	0.25	2	4	2	4	2



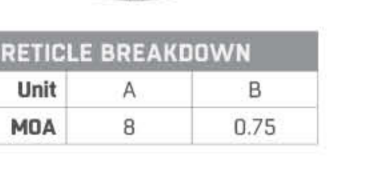
A4 MOA GLASS RETICLE / SFP

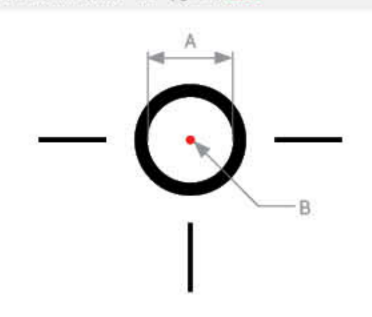
THE MARKSMAN'S APERTURE

Encircle your target with this minimal circle-dot reticle.

Keep center and encircle your target with a floating 0.75 MOA dot and a circle 2 MOA thick with an 8 MOA inner diameter.

» IXF45SA4 / 4.5X28mm / RG (pg.031) NEW







RETICLE BREAKDOWN

Unit

Unit

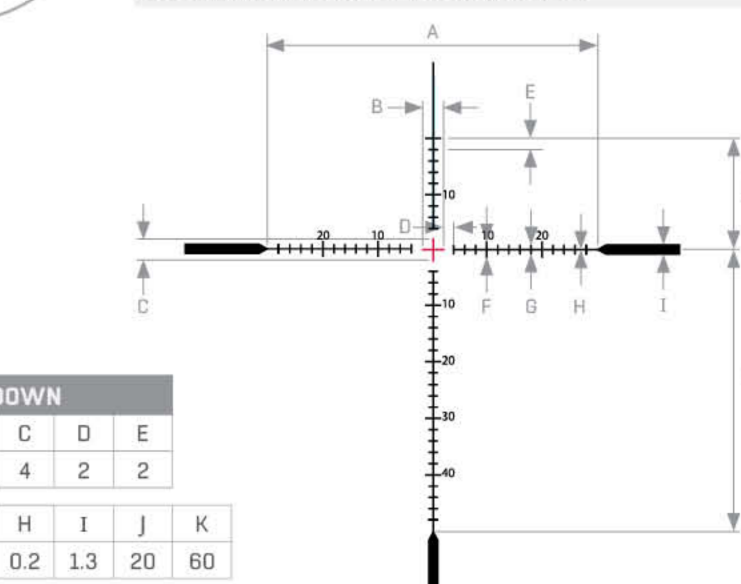
MOA

MOA 60

UMOA GLASS RETICLE / SFP

The UMOA reticle features hash marks at minute of angle increments for precise range estimation and bullet drop and wind drift compensation. This reticle is the best choice for long-range precision shooters who want clear adjustments and to rapidly calculate holds. The reticle's center crosshair can be illuminated to assist aiming under different light conditions.

- » OP3-GM3124UMOA / 3-12X44mm / IE 36-Color (pg.045)
- » 0P3-GM4164UM0A / 4-16X44mm / IE 36-Color (pg.045)

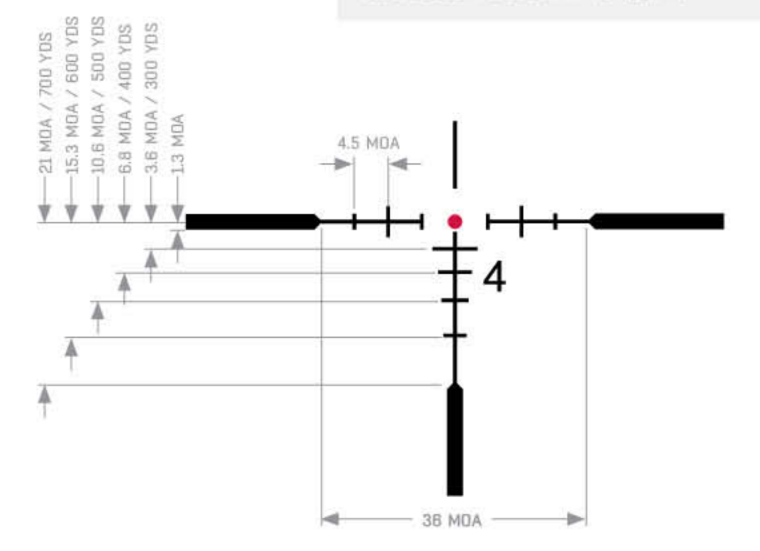


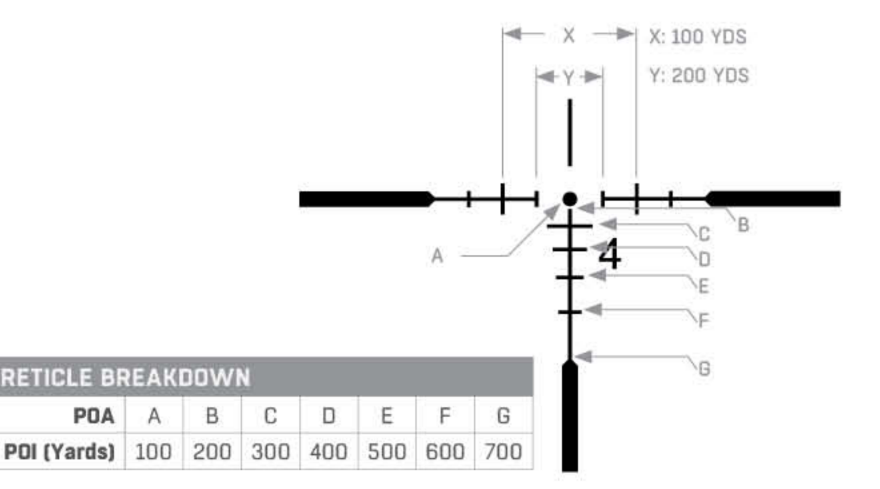
日の 2 -

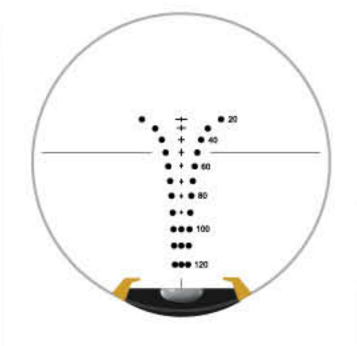
BG4 GLASS RETICLE / SFP

The BG4 reticle is designed to be fast and intuitive to use and features ballistic drop compensation and range finder markings out to 600 yards. The ballistic data is based on common 5.56/.223 loadings in modern sporting rifles. The three tick posts draw the eye to the center for rapid acquisition at close range, while the drop compensation allows for rapid engagement of targets throughout the platform's effective range.

» SCP3-18IEBG4 / 1-8X18mm / RG [pg.047]



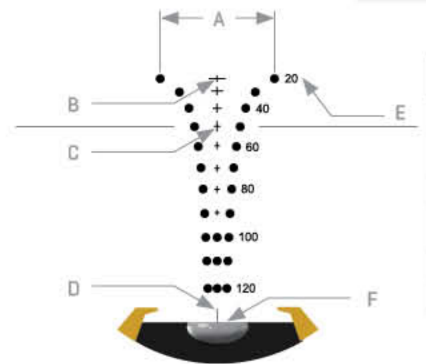




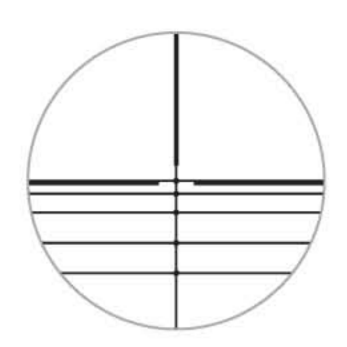
130 HUNTER BDC GLASS RETICLE / SFP

The 130 Hunter reticle features a "through the viewfinder" bubble leveler located at the 6 o'clock and ballistic drop compensation and range estimating markers out to 130 yards. Markers found down the central spine of the reticle illuminate and are calibrated to match crossbow ballistics from 20 yards up to 130 yards using 10 yard increments. The center of the reticle marker is calibrated for a 50 yard target distance for general ease of use.

» 0P3-G1563CRWQ / 1.5-6X36mm / RG (pg.053)



ETI	CLE BREAKDOWN
Α	The length span between dot pairs
В	Point of aim marker for a target 20 yards away
C	Point of aim marker for a target 50 yards away
D	Point of aim marker for a target 130 yards away
E	Quick reference yardage indicators
F	Bubble Leveler



PRO 5-STEP WIRE RETICLE / SFP

The Pro 5-step reticle is designed for crossbows. The reticle consists of five horizontal lines and a vertical line, with a thin center crosshair. The horizontal lines are for aiming at 10, 20, 30, 40, and 50 yard distances, calibrated for 300fps crossbows.

SCP-M4CR5WQ / 4X32mm / RG (pg.053)



PDC WIRE RETICLE / SFP

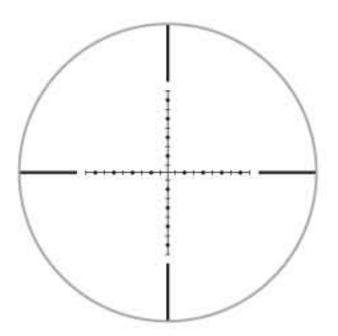
The Projectile Drop Compensation (PDC) reticle uses different bars and circles arranged at designated heights to aid in range estimation and serve as aiming points set at predetermined distances. This enables easy and rapid target engagement at multiple ranges.

» SCP-27PRGW / 2-7X32mm / RG [pg.055]

RETICLE BREAKDOWN

В

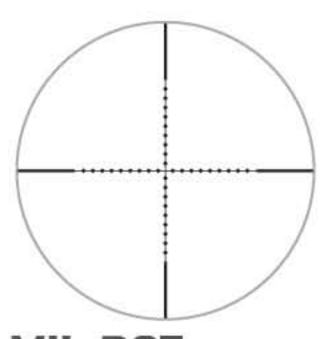
POA



MIL-DOT GLASS RETICLE / SFP

The crosshair has dots and dashes spread equally along the X and Y axis. The distance between two adjacent marks subtends to 1 milli-radian. The etched-glass reticle offers our discerning users the sharpest Mil-dot reticle for precise range estimation.

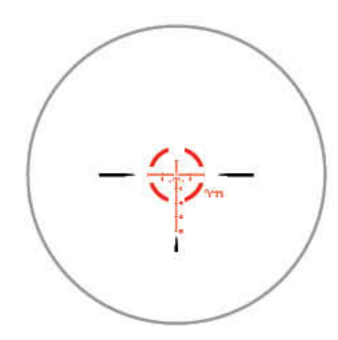
» SCP3-274LADIEW / 2-7X44mm / IE 36-Color (pg.055)



MIL-DOT WIRE RETICLE / SFP

The crosshair has multiple dots spread equally along the X and Y axis. The distance between two adjacent marks subtends to 1 milli-radian. The traditional wire reticle is robust and holds up against strong recoil and offers a clear aiming reference without compromise.

- » SCP3-U312ADIEW / 3-12X44mm / IE 36-Color (pg.045)
- » SCP3-U416ADIEW / 4-16X44mm / IE 36-Color (pg.045)
- » SCP3-UM312A0IEW / 3-12X44mm / IE 36-Color (pg.045)
- » SCP3-UM416A0IEW / 4-16X44mm / IE 36-Color (pg.845)
- » SCP-M392A0IEWQ / 3-9X32mm / IE 36-Color (pg.049)
- » SCP-U394ADIED / 3-9X40mm / IE 36-Color (pg.051)
- » SCP-U394A0IEW / 3-9X40mm / IE 36-Color (pg.051)
- SCP-U4164A0IEW / 4-16X40mm / IE 36-Color [pg,051]
 SCP-U824EA0IEW / 4-24XE0mm / IE 38-Color (pg,051)
- » SCP-U6245A0IEW / 4-24X50mm / IE 36-Color (pg.051)
- » SCP-M392A0LWQ / 3-9X32mm / RG (pg.049)
- » SCP-U432FD / 4X32mm / RG (pg.051)
- » SCP-M312ADD / 3-12X32mm [pg.049]
- » SCP-M312A0WQ / 3-12X32mm (pg.049)



M3 MRAD GLASS RETICLE / FFP

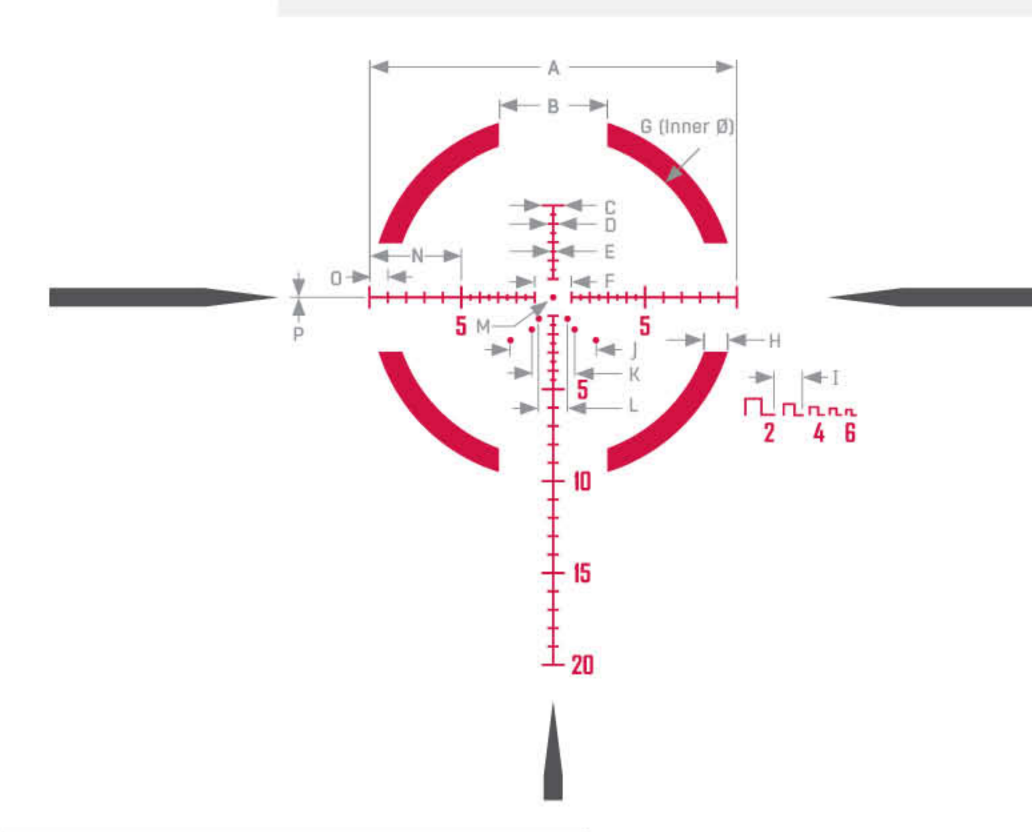
THE RIFLEMAN'S CQB IN MIL

Cover your bases no matter your target with this multi-disciplinary reticle.

At 1X a T-Dot enclosed in a 17.5 Mil segmented circle makes closeup work quick and to the point. Illumination option included.

At higher magnifications with farther targets leverage the crisp 0.3 Mil center dot and up to 20 Mils in vertical holdover with hashmarks in 0.5 Mil increments out to 5 Mil and 1 Mil increments after that. For even more precision use up to 10 Mil holds left or right and range estimation out to 600 yards.feature 1-2 Mils of 0.1 Mil increments for finer measurements.

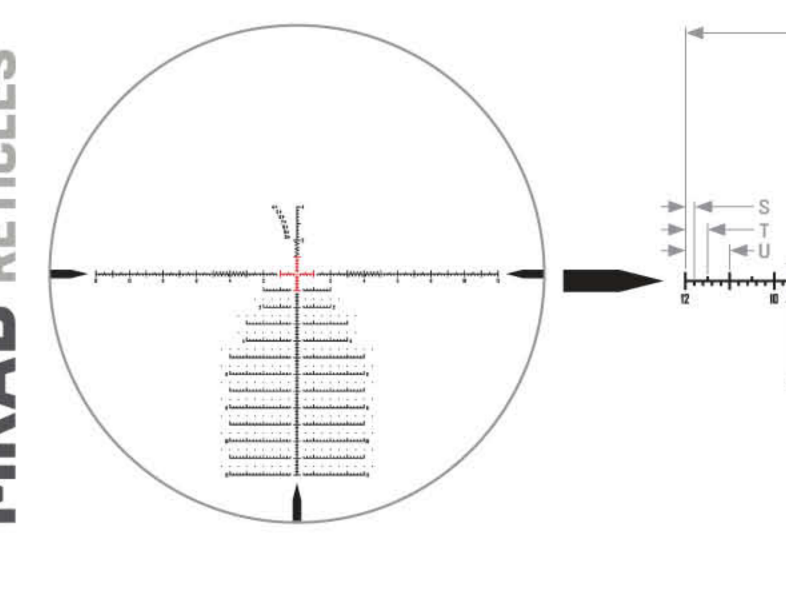
» IX801FM3 / 1-8X28mm / RG (pg.023) NEW



18 INCH TARGET I	RANGIN	G		
Unit	L	М	N	Q
18in @ yards	300	100	200	300

RETICL	E BRE	AKDO	WN									
Unit	Α	В	С	D	Е	F	G	Н	M	Ν	0	Р
MRAD	20	6	1.16	0.58	0.3	2	17.5	1.2	0.3	5	1	0.075

1RAD RETICLES



M1 MRAD GLASS RETICLE / FFP

THE TRADITIONALIST'S PRECISION RETICLE

A patented Mil reticle with a 0.05 Mil center dot made for true marksmen looking to challenge themselves at ranges most could not reach. (https://www.leapers.com/patents)

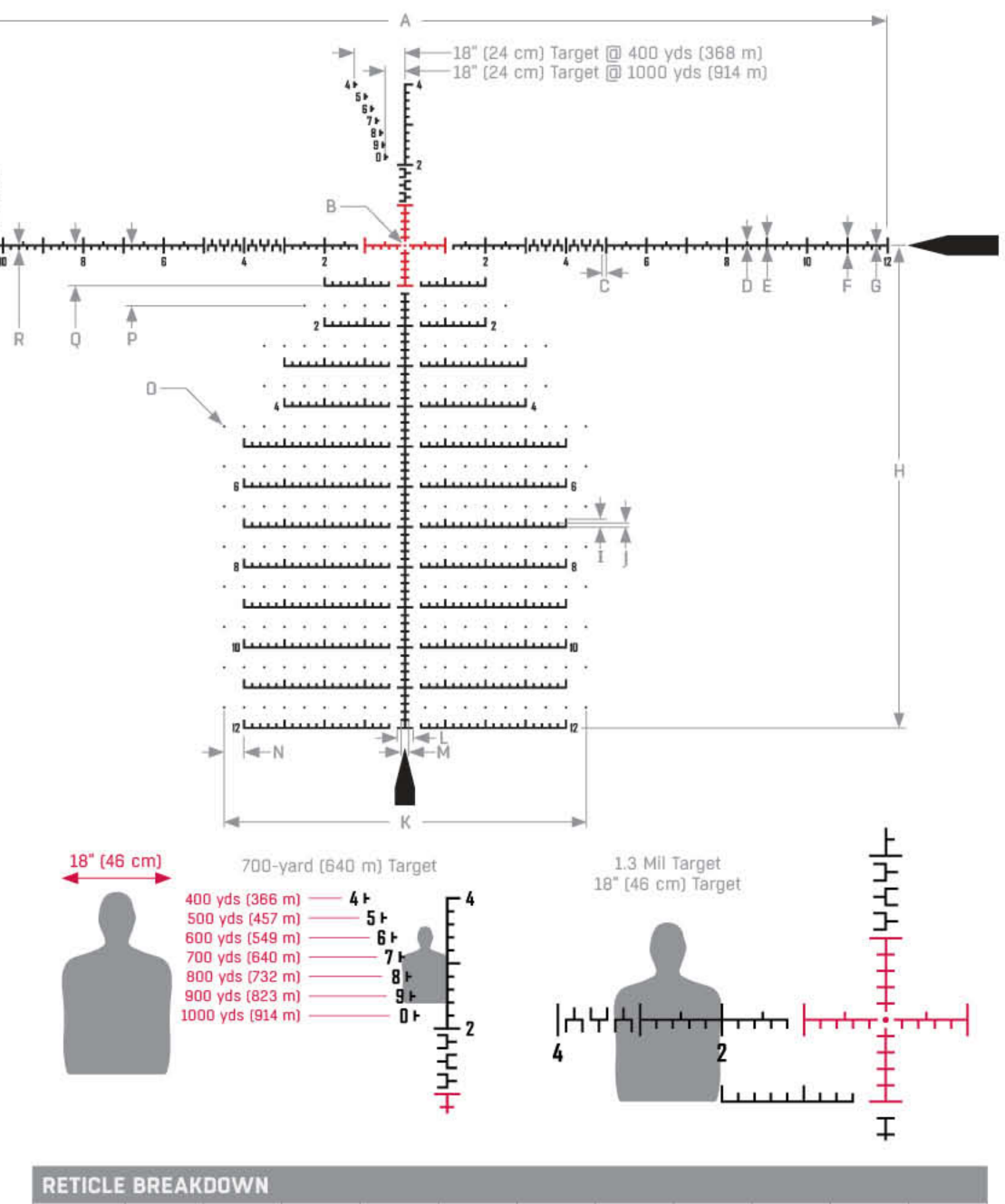
RETICLE HOLDOVERS: Your reticle features 12 Mils of holdovers broken into 0.2 Mil increments for exact shot placement. Vertical and horizontal stadia feature 1-2 Mils of 0.1 Mil increments for finer measurements.

WIND HOLDS: The main horizontal stadia include 24 Mils of wind holds with 2 Mils of 0.1 Mil increments on both sides. Do not be afraid to have fun in the wind with up to 4.5 Mils of wind holds.

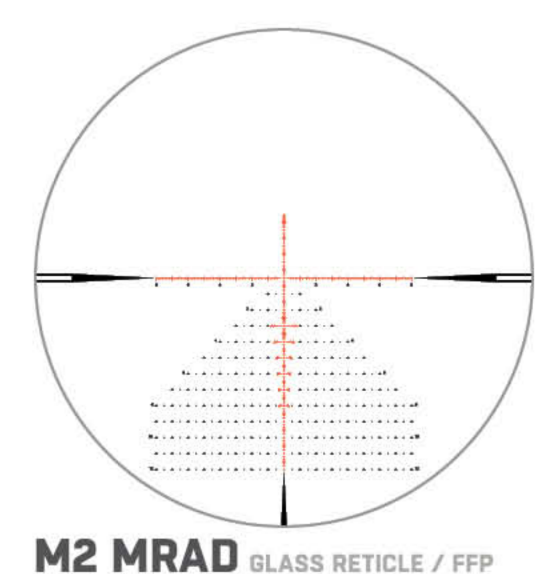
QUICK RANGING SYSTEM: A quick-ranging system is built into the M1 reticle, able to range an 18-inch (46 cm) width target from 400 to 1,000 yards (366 to 914 m).

ILLUMINATION: The first Mil of the inner crosshairs are the only illuminated parts of the reticle, preserving visibility in low-light conditions.

- » iX603FM1 / 3-18X44mm / RG (pg.025) NEW
- » IX645FM1 / 4.5-27X56mm / RG (pg.027) NEW
- » iX606FM1 / 6-36X56mm / RG (pg.029) NEW



ETICLE	BREAK	DOWN									
Unit	Α	В	С	D	Е	F	G	Н	1	J	К
MRAD	24	0.05	0.1	0.1	0.15	0.4	0.03	12	0.2	0.1	9
Unit	L	М	N	0	P	ĝ.	Q	R	S	T	U
MRAD	0.4	0.2	0.5	0.03	5 1.3	5	1	0.1	0.2	0.5	1



THE MODERN MINIMALIST PRECISION RETICLE

A patented clutter-free design with a 0.1 Mil floating donut. Made for the tactical marksman who wants to preserve his FOV. (https:// www.leapers.com/patents)

DONUT RETICLE: A precise 0.1 Mil floating donut acts as your aiming point and is replicated throughout the main vertical stadia at 1 Mil increments. The hollow center allows you see the color of your target and the color change as it moves.

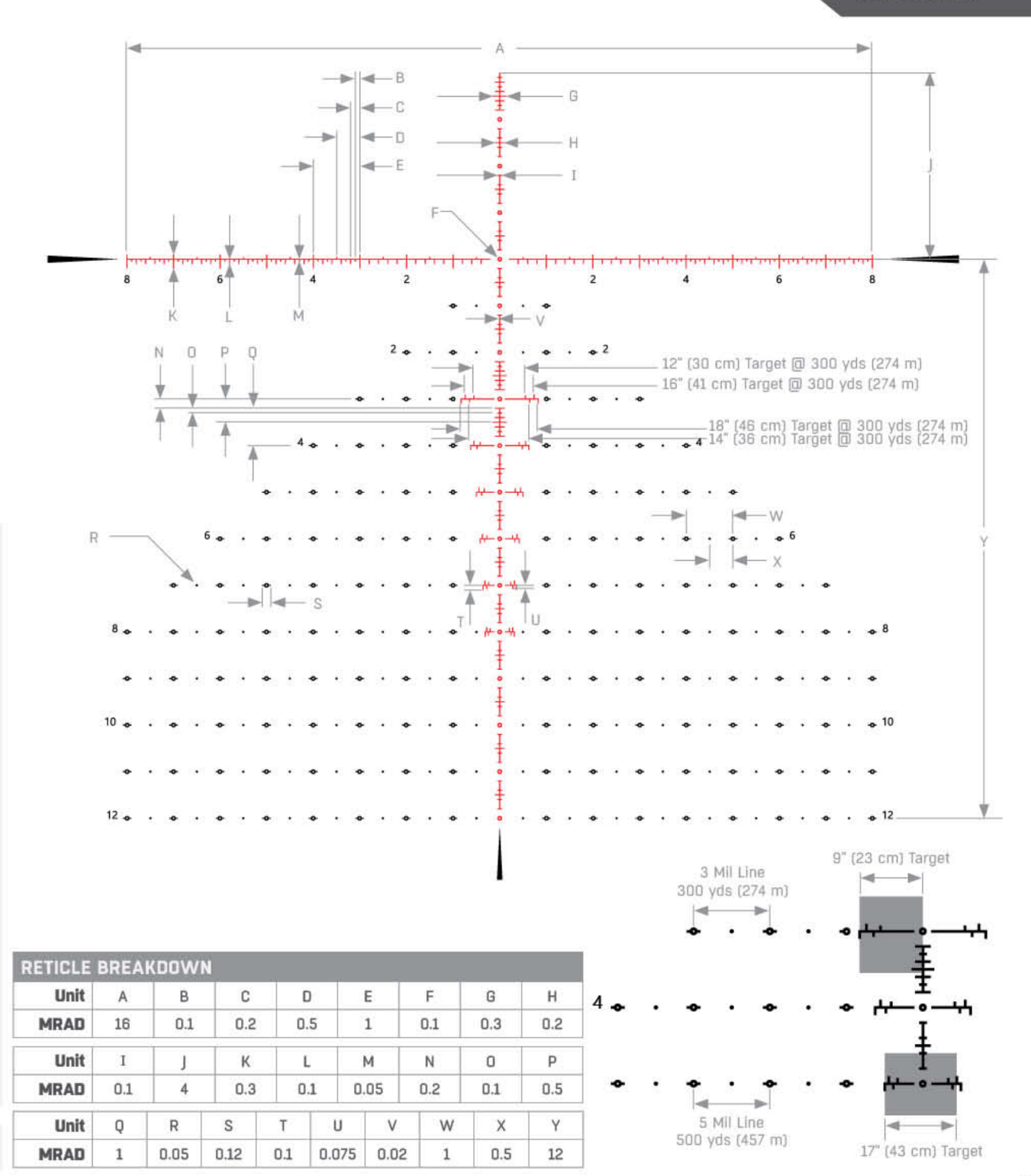
RAPID RANGING SYSTEM: Our innovative rapid-ranging brackets range from 300 yards (274 m) to 800 yards (732 m), made for targets of varying widths: 6-9 inches (15-23 cm) or 12-18 inches (30-46 cm). Markings at 18, 16, 14, and 12 inches (46, 41, 36, and 30 cm) as well as halfway points allow for even finer measurement.

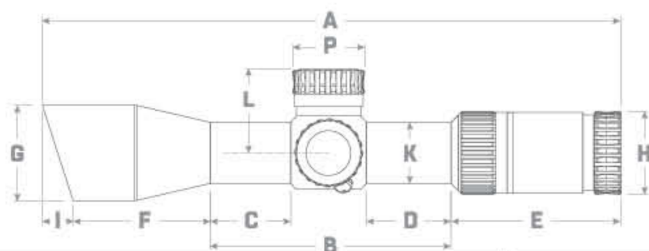
HOLDOVERS: Leverage 12 Mil of holdover and maximize field of view with a wide-open top half which includes another 4 Mils of hold-under. Main crosshairs have 0.2 Mil increments with 0.5 Mil markings at the center of each segment. Additionally both directions feature 2 Mils of 0.1 Mil increments for finer measurements.

WIND HOLDS: Floating donut wind holds are spaced in 1 Mil increments up to 8 Mils left or right, complemented by 0.05 Mil dots for 0.5 Mil holds. Wind holds feature 0.1 Mil wings to help your eye follow the line of donuts, while giving you space to see your impacts.

ILLUMINATION: The main crosshairs and ranging brackets are the only illuminated parts of the reticle, enhancing visibility in low-light conditions.

- » IX645FM1 / 4.5-27X56mm / RG (pg.027) NEW
- » IX606FM1 / 6-36X56mm / RG (pg.029) NEW





FIND WHAT

		(N	OTE: D			ISIONS Measu		INCHE	S)		MAGNIF	CATION	OBJECTIVE DIA.	TUBE DIA.	FOCAL PLANE	8	RETICLE	ILLUMINATION	ANGULAR FOV	LINE FO	
-	Α	В	C	D	Ε	F	G	н	Ĭ	j	Low	High	mm		11.				degrees	ft @ 100 yds	m @ 100 m
INTEGRIX [®]																					
iX801FA1	10.91	6.46	2.17	2.64	3.39	1.06	1.38	1.81	-	1.65	1	8	28	34 mm	FFP	Glass	A1 MOA	RG	21.8-2.7	115.5-14.1	38.5-4.7
IX801FM3	10.91	6.46	2.17	2.64	3.39	1.06	1.38	1.81	¥	1.65	1	8	28	34 mm	FFP	Glass	M3 MRAD	RG	21.8-2.7	115.5-14.1	38.5-4.7
IX801SA3	10.91	6.46	2.17	2.64	3.39	1.06	1.38	1.81	*	1.65	1	8	28	34 mm	SFP	Glass	A3 MOA	RG	21.8-2.7	115.5-14.1	38.5-4.7
IX603FA2	11.89	5.28	1.77	1.85	3.46	3.15	2.09	1.81	o.	1.66	3	18	44	34 mm	FFP	Glass	A2 MOA	RG	7.2-1.2	37.7-6.3	12.6-2.1
IX603FM1	11.89	5.28	1.77	1.85	3.46	3.15	2.09	1.81	1	1.66	3	18	44	34 mm	FFP	Glass	M1 MRAD	RG	7.2-1.2	37.7-6.3	12.6-2.1
IX645FM1/M2	14.13	5.71	1.97	1.97	3.46	4.96	2.56	1.81	4	1.77	4.5	27	56	34 mm	FFP	Glass	M1/M2 MRAD	RG	4.8-0.8	25.1-4.2	8.4-1.4
iX606FM1/M2	15.08	6.22	2.20	2.20	3.74	5.12	2.56	1.89	đ	1.82	6	36	56	34 mm	FFP	Glass	M1/M2 MRAD	RG	4.3-0.7	22.5-3.9	7.5-1.3
iXF45SA3/A4	9.05	4.92	1.97	1.38	2.95	1.18	1.38	1.85		1.57	4.5		28	34 mm	SFP	Glass	A3/A4 MOA	RG	5.72	30	10
ACCUSHOT PRO™																					
ASSO1FA1	10.00	6.57	3.31	1.65	3.46	щ	1.34	1.77	4	1.61	1	6	24	34 mm	FFP	Glass	A1 MOA	RG	21.8-3.6	115.5-18.9	38,5-6,3
AS303FA2	9.39	4.37	1.57	1.18	2.95	2.07	1.71	1.69	*	1.62	3	9	36	34 mm	FFP	Glass	A2 MOA	RG	7.4-2.5	38.8-12.9	12.9-4.3
AS403FA2	10.10	4.37	1.42	1.34	3.03	2.68	2.01	1.77	ŝ	1.61	3	12	42	34 mm	FFP	Glass	A2 MOA	RG	7.4-1.9	38.8-9.7	12.9-3.2
UTG®																					
SCP3-18IEBG4	9.8	4.5	1.6	1.6	3.8	1.5	1.4	1.6	0.4	1.3	1	8	28	30 mm	SFP	Glass	BG4	IE 36-Color	18.8-2.5	99.5-13.0	33.1-4.4
SCP3-U416A0IEW	14.4	6.8	3.0	2.4	3.9	3.7	2.1	1.7	1.0	1.4	4	16	44	30 mm	SFP	Wire	Mil-dot	IE 36-Color	4.7-1.3	24.4-6.8	8.2-2.3
SCP3-UM312A0IEW	9.8	4.0	1.3	1.4	2.9	3.1	2.1	1.6	0.6	1.3	3	12	44	30 mm	SFP	Wire	MII-dot	IE 36-Color	6.1-1.9	32.0-10.0	10.7-3.3
SCP3-UM416ADIEW	10.6	4.4	1.6	1.5	3.1	3.1	2.1	1.6	0.6	1.3	4	16	44	30 mm	SFP	Wire	Mil-dot	IE 36-Color	5.0-1.5	26.2-7.85	8.7-2.6
OP3-GM3124UMOA	10.2	4.0	1.2	1.2	3.1	3.0	2.1	1.6	-	1.6	3	12	44	30 mm	SFP	Glass	UMOA	IE 36-Color	6.1-1.9	32-10	10.7-3.3
OP3-GM4164UMOA	10.7	4.2	1.4	1.4	3.1	3.3	2.1	1.6	đ	1.5	4	16	44	30 mm	SFP	Glass	UMOA	IE 36-Color	5.0-1.5	26.2-8	8.7-2.6
SCP-M312A0D	8.1	3.7	1.3	1.2	2.2	2.1	1.5	1.5	à	1.2	3	12	32	1 in	SFP	Wire	Mil-dot	2	5.9-1.9	31.0-10.0	10.3-3.1
SCP-M312A0WQ	8.1	3.7	1.3	1.2	2.2	2.1	1.5	1.5	4	1.2	3	12	32	1 in	SFP	Wire	MII-dot		5.9-1.9	31.0-10.0	10.3-3.1
SCP-M392AOLWQ	8.1	3.3	1.1	1.1	2.2	2.5	1.8	1.5	*	1.2	3	9	32	1 in	SFP	Wire	MII-dot	RG	7.2-2.7	37.7-14.0	12.6-4.7
SCP-U394A0IEW	12.6	4.6	1.7	1.7	3.6	4.4	2.0	1.6	ō.	1.4	3	9	40	1 in	SFP	Wire	Mil-dot	IE 36-Color	6.8-2.3	35.6-12.0	11.9-4.0
SCP-U4164ADIEW	14.6	6.0	2.3	2.4	3.7	5.0	2.0	1.6	¥	1.3	4	16	40	1 in	SFP	Wire	Mil-dot	IE 36-Color	4.4-1.1	23.0-6.0	7.7-1.9
SCP-U432FD	11.7	5.8	2.4	2.2	2.9	3.0	1.7	1.6	0.6	1.2	4		32	1 in	SFP	Wire	MII-dot	-	6.1	32.0	10.7
SCP-U6245ADIEW	15.2	6.5	2.6	2.6	3.7	5.1	2.4	1.6	8	1.2	6	24	50	1 ln	SFP	Wire	Mil-dot	IE 36-Color	2.7-0.8	14.4-4.1	4.7-1.4
OP3-G1563CRWQ	8.3	3.5	1.2	1.1	2.9	1.9	1.7	1.7	1	1.3	1.5	6	36	30 mm	SFP	Glass	130 Hunter	RG	10-2.7	52.5-13.98	17.5-4.7
SCP-M4CR5WQ	8.2	3.5	1.2	1.2	2.0	2.1	1.7	1.5	0.4	1.2	4	14	32	1 in	SFP	Wire	PRO 5-Step	RG	5.2	27.2	9.1
SCP-27PRGW	9.4	3.7	1.3	1.2	3.3	2.4	1.6	1.7	*	1.1	2	7	32	1 in	SFP	Wire	PDC	RG	2.5-1.3	12.9-7.0	4.4-2.3
SCP3-274LADIEW	10.9	4.1	1.3	1.4	3.8	3.0	2.1	1.8	0.6	1.3	2	7	44	30 mm	SFP	Glass	MII-dot	IE 36-Color	6.0-1.9	32.0-10.0	10.5-3.1

'S RIGHT FOR YOU

	ELEVATION TRAVEL		WINDAGE TRAVEL	TRAVEL PER REVOLUTION	EYE R	ELIEF	EXIT PUPIL	DIOPTER	CLICK VALUE	PAR	ALLAX	WE	GHT	SKU#
Total	Up	Down	Total		Inch	mm	mm	72		yds	m	oz	g	13.
														INTEGRIX [®]
100 MOA	60 MOA	40 MOA	50 MOA	50 MOA	3.74	95	10-3.5	-3D to +2D	1/2 MOA	100	91.4	25.3	716	iX801FA1
32.5 MRAD	19 MRAD	13.5 MRAD	10 MORAD	10 MRAD	3.74	95	10-3.5	-3D to +2D	0.1 MRAD	100	91.4	25.3	716	IX801FM3
100 MOA	60 MOA	40 MOA	50 MOA	50 MOA	3.74	95	10-3.5	-3D to +2D	1/2 MOA	100	91.4	25.3	716	IX801SA3
90 MOA	60 MOA	30 M0A	48 MOA	24 MOA	3.94	100	11-2.5	-3D to +2D	1/4 MOA	30-∞	27.4-∞	29.7	841	IX603FA2
32.5 MRAD	19 MRAD	13.5 MRAD	14 MRAD	10 MRAD	3.94	100	11-2.5	-3D to +2D	0.1 MRAD	30-∞	27.4-∞	29.7	841	IX603FM1
32.5 MRAD	19 MRAD	13.5 MRAD	14 MRAD	10 MRAD	3.94	100	11-2.1	-3D to +2D	0.1 MRAD	30-∞	27.4-∞	33.7	956	IX645FM1/M2
32.5 MRAD	19 MRAD	13.5 MRAD	14 MRAD	10 MRAD	3.54	90	9.2-1.6	-3D to +2D	0.1 MRAD	10-∞	10-∞	35.7	1011	IX606FM1/2
120 MOA	60 M0A	60 M0A	120 MOA	34 MOA	3.7	94	6.2	-3D to +2D	1/4 MOA	200	182.9	18.3	520	IXF45SA3/A4
														ACCUSHOT PRO
100 MOA	60 MOA	40 MOA	40 MOA	40 MOA	3.54	90	9.5-4	-3D to +2D	1/2 MOA	100	91.4	22.6	642	AS601FA1
100 MOA	60 MOA	40 M0A	20 MOA	20 MOA	3.54	90	4-12	-3D to +2D	1/4 MOA	10-∞	9.14-∞	21.9	620	AS303FA2
100 MOA	60 M0A	40 MOA	20 MOA	20 MOA	3.43	87	10-3.5	-3D to +2D	1/4 MOA	10-∞	9.14-∞	24.7	701	AS403FA2
														UTG®
80 MOA	40 MOA	40 MOA	80 MOA	30 M0A	5-3.35	127-85	26.5-3.4	-2D to +2D	1/2 in	100	91.4	18,0	510	SCP3-18IEBG4
80 MOA	40 MOA	40 MOA	80 MOA	18 MOA	3.2-3.0	81-76	10.2-2.8	-2D to +2D	1/4 in	10-∞	9-∞	23.4	663	SCP3-U416A0IEW
80 MOA	40 MOA	40 MOA	80 MOA	18 MOA	3.4-3.0	86-76	13-3.9	-2D to +2D	1/4 in	10-∞	9	23.2	658	SCP3-UM312A0IE
80 MOA	40 MOA	40 M0A	80 MOA	18 MOA	3.4-3.0	86-76	11-2.8	-2D to +2D	1/4 in	10-∞	9–∞	21.8	618	SCP3-UM416A0IE
80 MOA	40 MOA	40 MOA	80 MOA	26 MOA	4.0-3.5	102-90	14.7-4.5	-2D to +2D	1/4 MOA	10-∞	9	20.7	587	OP3-GM3124UMO/
80 MOA	40 MOA	40 MOA	80 MOA	26 MOA	3.7-3.2	94-82	11-3	-2D to +2D	1/4 MOA	10-∞	9-∞	21.4	607	OP3-GM4164UMO/
80 MOA	40 MOA	40 MOA	80 MOA	24 MOA	4.3-3.3	109-84	10.6-2.7	-2D to +2D	1/3 MOA	3-∞	2.74-∞	12.7	360	SCP-M312A0D
80 M0A	40 MOA	40 MOA	80 MOA	24 MOA	4.3-3.3	109-84	10.6-2.7	-2D to +2D	1/3 MOA	3-∞	2.74-∞	12.7	360	SCP-M312A0WQ
80 MOA	40 MOA	40 MOA	80 MOA	18 MOA	4.2-3.2	107-81	10.6-3.6	-2D to +2D	1/4 MOA	3-∞	2.74-∞	14.0	397	SCP-M392A0LWQ
80 M0A	40 M0A	40 MOA	80 MOA	15 MOA	3.9-3.2	99-81	13-4.5	-2D to +2D	1/4 in	5-00	4.57-∞	21.1	598	SCP-U394A0IEW
80 MOA	40 MOA	40 MOA	80 MOA	15 MOA	3.2-3.0	81-76	10-2.5	-2D to +2D	1/4 in	5-00	4.57-∞	22.3	632	SCP-U4164ADIEW
80 M0A	40 MOA	40 MOA	80 MOA	20 MOA	3.40	86	8.0	-2D to +2D	1/4 in	35	32	14.4	408	SCP-U432FD
80 MOA	40 MOA	40 MOA	80 MOA	15 MOA	3.2-3.0	81-76	8.3-2.2	-2D to +2D	1/4 in	10-∞	9	26.5	751	SCP-U6245A0IEW
80 M0A	40 M0A	40 M0A	80 MOA	36 MOA	5.8-4.3	147-108	24-6.2	-2D to +2D	1/2 MOA	10-∞	9	16.0	454	OP3-G1563CRWQ
80 MOA	40 MOA	40 MOA	80 MOA	20 MOA	3.8"	97	8.0	-2D to +2D	1/4 in	50	45.7	12.3	349	SCP-M4CR5WQ
80 MOA	40 MOA	40 MOA	80 MOA	15 MOA	25.0-13.8	635-351	16-5.0	-2D to +2D	1/4 in	35	32	14.0	397	SCP-27PRGW
80 MOA	40 MOA	40 MOA	80 MOA	18 MOA	11.0-9.5	279-241	22.0-6.3	-2D to +2D	1/4 in	10-∞	9	25.4	720	SCP3-274LADIEW