# A NEW TRAJECTORY TOWARDS AUGMENTED ACCURACY. Shooter driven feedback. The core principle of INTEGRIX™ and ACCUSHOT PRO™, two entirely new brands of optics for 2023. Leapers' brands for more than 30 years have been and continue to be proven and reliably called upon. Now that same dependable, sought after, and expected performance can be had

### JUMP TO A SERIES

П	INTEGRIX™ FFP SCOPES [NEW]	0
	iX8 LPV0 / 1-8X28	0:
	iX4 Mid Power / 3-12X50	02
	iX6 Mid Power / 3-18X44 / 2-12X36	02
	iX6 LR/ELR / 4.5X27-56	0
1	ACCUSHOT PRO™ FFP SCOPES [NEW]	02
	AS6 LPV0 / 1-6X24	03
	AS3 Mid Power / 3-9X36	03
	AS4 Mid Power / 3-12X44	03
1	UTG® SFP SCOPES	03
	SCP3 Scopes	04
	OP3 Scopes	04
	BUG BUSTER® Scopes	0
	TRUE HUNTER® Scopes	04
	CROSSBOW Scopes	04
	Long Eye Relief Scopes	05
I	RETICLES	05
	SCOPE SPECIFICATIONS	0;

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



and heightened by shooters of all disciplines and experience levels. Make your mark, augment your accuracy, and send it

with an INTEGRIX™, ACCUSHOT PRO™, or UTG® scope.





Optics, at Minimum, are Rated for .338 Lapua Magnum.

#### A CRAFTED DIFFERENCE

Optics Feature an Erector Tube with a Precisely Manufactured Zoom Cam **Curve for Consistently Tensioned,** Smooth, and Accurate Adjustment.

MATCH H

#### **CONTEST ANYWHERE**

**Optics Reliably Perform in Adverse** Temperatures from -40° to 160° Fahrenheit and are IPX7 Rated.

#### **HIGH DEFINITION**

**Quality German SCHOTT and** Japanese OHARA Glass, Advanced 92% Light Transmittance, High Contrast Edge-to-edge Clarity, and Superior Wide-angle FOV Standard.

The state of the s

0000000

-------

## **INTEGRIX™**

#### THE CULMINATION OF INTEGRATED & INTELLIGENT OPTICAL DESIGN & MANUFACTURING.

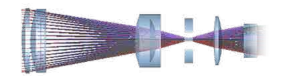
INTEGRIX™ is pinnacle performance. Years of experience brought to the forefront through expert development and evaluation, countless testing, and meticulous manufacturing. German and Japanese glass lenses used exclusively in every INTEGRIX™ optic are individually centration tested, multi-coated for glare, reflection, and scratch resistance, and upon assembly are inspected for concentricity as a whole.

THE END RESULT? Low aberration optimized image quality with over a 92% light transmittance, edge-to-edge sharpness, minute distortion, and high contrast resolution.



#### **END-TO-END CONSISTENCY**

Optics Strictly Maintain a Smooth, Consistent, and Accurate Transition When Traversing Throughout its Magnification Range.



**Expert Optical Design for Superior Performance Optimum Light Transmittance of Over 92% Consistent On-axis and Off-axis Image Quality** 



**World-class Lenses & Coatings** 

SCHOTT (Germany) & OHARA (Japan) Glass

**Tight Tolerance Control of Inner Lens Elements** 





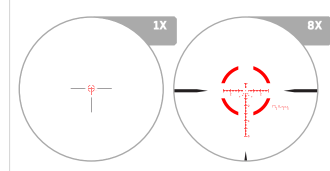




#### iX8 1-8X28 FFP / LPVO NEW

- » Individually Centration Tested German and Japanese Glass, Concentric Tested Post Assembly
- » Multi-Coated Lenses for Glare, Reflection, and Scratch Resistance
- » Low Aberration Optimized Image Quality with Over a 92% Light Transmittance
- » Edge to Edge Sharpness, High Contrast, and High-Resolution Standard
- » Reliable Adverse Temperature and Environmental Performance with -40° to 160° Fahrenheit Operational Range and IPX7 Waterproof Rating
- » Rated, at Minimum, for .338 LAPUA Magnum
- » Red and Green Reticle Illumination with 10 Brightness Intensity Settings
- > 12 Hour Automatic Shutoff
- » Intuitive Lockable and Zero Resettable Windage and Elevation Turrets, Serrated and Oversized for Glove Use
- » Serrated Power Ring and Rear Adjustable Eyepiece
- » Make Transitioning Across Magnification Range Effortless with Included Oversized Throw Lever

#### ETCHED GLASS RANGE-ESTIMATING A1 MOA 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, and hash marks up to 60 MOA vertically for holdover and 30 MOA horizontally left and right in 2 MOA increments.

FFP
Etched Glass A1 MOA
Red & Green, 10 Brightness Settings
1X - 8X
34 mm
28 mm
21.8° - 2.7°
115.5' - 14.1'
38.5 m - 4.7 m
Up 60 MOA, Down 40 MOA
Right 25 MOA, Left 25 MOA
50 MOA
3.74" / 95 mm
10 mm - 3.5 mm
-3D - +2D
1/2 MOA
Preset @ 100 yds / 91.4 m
10.9" / 277 mm
25.3 oz / 716 g
CR2032

iX801FA1









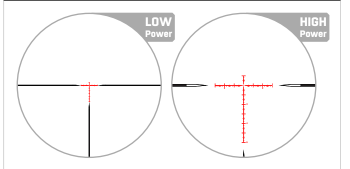
INTEGRIX

00

#### iX4 3-12X50 FFP / MID POWER NEW

- » Individually Centration Tested German and Japanese Glass, Concentric Tested Post Assembly
- » Multi-Coated Lenses for Glare, Reflection, and Scratch Resistance
- » Low Aberration Optimized Image Quality with Over a 92% Light Transmittance
- » Edge to Edge Sharpness, High Contrast, and High-Resolution Standard
- » Reliable Adverse Temperature and Environmental Performance with -40° to 160° Fahrenheit Operational Range and IPX7 Waterproof Rating
- » Rated, at Minimum, for .338 LAPUA Magnum
- » Red and Green Reticle Illumination with 8 Brightness Intensity Settings
- > 12 Hour Automatic Shutoff
- » Side Adjustable Parallax Turret Smoothly and Accurately Adjusts from 30 Yards / 27.4 m to Infinity
- » Intuitive Lockable and Zero Resettable Windage and Elevation Turrets, Serrated and Oversized for Glove Use
- » Serrated Power Ring and Rear Adjustable Eyepiece
- » Make Transitioning Across Magnification Range Effortless with Included Oversized Throw Lever

#### ETCHED GLASS A2 MOA RETICLE



Clutter-free at both low and high magnifications to supplement overall FOV qualities, 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 guick-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.

Focal Plane	FFP
Reticle	Etched Glass A2 MOA
Illumination	Red & Green, 8 Brightness Settings
Magnification	3X - 12X
Tube Diameter	34 mm
Objective Diameter	50 mm
Angular FOV	7.2° - 1.8°
near FOV @ 100 yds	37.7' - 9.4'
Linear FOV @ 100 m	12.6 m - 3.1 m
Elevation Travel	Up 60 MOA, Down 30 MOA
Windage Travel	Right 12 MOA, Left 12 MOA
Travel Per Revolution	24 MOA
Eye Relief	3.94" / 100 mm
Exit Pupil	13 mm - 4.5 mm
Diopter	-3D - +2D
Click Value	1/4 MOA
Parallax	30 yds / 27.4 m - ∞
Length	11.7" / 297 mm
Weight	29.7 oz / 842 g
Battery Type	CR2032

iX403FA2

iX603FA2

FFP



2-12X36 FFP
A2 MDA RETICLE / 34 MM / IXBD2FA2

3-18X44 FFP
A2 MDA RETICLE / 34 MM / IXBD3FA2





INTEGRIX™ iX6 2-12X36 FFP / 3-18X44 FFP

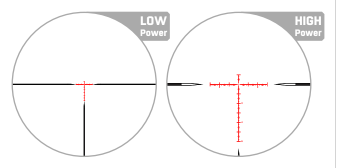
/ MID POWER NEW

» Individually Centration Tested German and Japanese Glass, Concentric Tested Post Assembly

» Multi-Coated Lenses for Glare, Reflection, and Scratch

- » Low Aberration Optimized Image Quality with Over a 92% Light Transmittance
- » Edge to Edge Sharpness, High Contrast, and High-Resolution Standard
- » Reliable Adverse Temperature and Environmental Performance with -40° to 160° Fahrenheit Operational Range and IPX7 Waterproof Rating
- » Rated, at Minimum, for .338 LAPUA Magnum
- » Red and Green Reticle Illumination with 8 Brightness Intensity Settings
- » 12 Hour Automatic Shutoff
- » Side Adjustable Parallax Turret Smoothly and Accurately Adjusts from 30 Yards / 27.4 m to Infinity
- » Intuitive Lockable and Zero Resettable Windage and Elevation Turrets, Serrated and Oversized for Glove Use
- » Serrated Power Ring and Rear Adjustable Eyepiece Diopter
- » Make Transitioning Across Magnification Range Effortless with Included Oversized Throw Lever

#### ETCHED GLASS A2 MOA RETICLE



Clutter-free at both low and high magnifications to supplement overall FOV qualities, 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.

Reticle	Etched Glass A2 MOA		
Illumination	Red & Green, 8 Brightness Settings		
Magnification	2X - 12X	3X - 18X	
Tube Diameter	34 mm	34 mm	
Objective Diameter	36 mm	44 mm	
Angular FOV	10.9° - 1.8°	7.2° - 1.2°	
inear FOV @ 100 yds	57.2' - 9.4'	37.7' - 6.3'	
Linear FOV @ 100 m	19.1 m - 3.1 m	12.6 m - 2.1 m	
Elevation Travel	Up 60 MOA, Down 30 MOA		
Windage Travel	Right 12 MOA, Left 12 MOA		
Travel Per Revolution	24 MOA	24 MOA	
Eye Relief	3.94" / 100 mm	3.94" / 100 mm	
Exit Pupil	10 mm - 3 mm	11 mm - 2.5 mm	
Diopter	-3D - +2D	-3D - +2D	
Click Value	1/4 MOA	1/4 MOA	
Parallax	10 yds / 9 m - ∞	30 yds / 27.4 m - ∞	
Length	10.7" / 273 mm	11.7" / 297 mm	
Weight	28.2 oz / 800 g	28.6 oz / 811 g	
Battery Type	CR2032	CR2032	

iX602FA2 FFP

Focal Plane





2-12X36 FFP

A2 MDA RETICLE / 34 MM / iX602FA2

INTECIX

3-18X44 FFP

A2 MOA RETICLE / 34 MM / iX603FA2



#### **INTEGRIX™**

#### iX6 4.5-27X56 FFP / LR/ELR NEW

- » Individually Centration Tested German and Japanese Glass, Concentric Tested Post Assembly » Multi-Coated Lenses for Glare, Reflection, and Scratch Resistance
- » Low Aberration Optimized Image Quality with Over a 92% Light Transmittance
- » Edge to Edge Sharpness, High Contrast, and High-Resolution Standard
- » Reliable Adverse Temperature and Environmental Performance with -40° to 160° Fahrenheit Operational Range and IPX7 Waterproof Rating
- » Rated, at Minimum, for .338 LAPUA Magnum
- » Red and Green Reticle Illumination with 8 Brightness Intensity Settings
- » 12 Hour Automatic Shutoff
- Side Adjustable Parallax Turret Smoothly and Accurately Adjusts from 30 Yards / 27.4 m to Infinity
   Intuitive Lockable and Zero Resettable Windage and Elevation Turrets, Serrated and Oversized for Glove Use
- » Serrated Power Ring and Rear Adjustable Eyepiece Diopter
- » Make Transitioning Across Magnification Range Effortless with Included Oversized Throw Lever

ETCHED GLASS M	1 / M2 / M3 MRAD RETICLES (* Refer	to P. 052 for More Info.)
M1	M2	M3
MRAD	MRAD	MRAD

	IX645FM1	1X645FM2	IX645FM3
Focal Plane		FFP	
Reticle	Etched Glass M1 MRAD	Etched Glass M2 MRAD	Etched Glass M3 MRAD
Illumination	Red & Gre	een, 8 Brightnes	s Settings
Magnification	4.5X - 27X		
Tube Diameter	34 mm		
Objective Diameter		56 mm	
Angular FOV		4.8° - 0.8°	
ear FOV @ 100 yds	25.1' - 4.2'		
near FOV @ 100 m	8.4 m - 1.4 m		
Elevation Travel		Up 16 MRAD	
Windage Travel	Right 4 MRAD, Left 4 MRAD		
avel Per Revolution	8 MRAD		
Eye Relief	3.94" / 100 mm		
Exit Pupil	11 mm - 2.1 mm		
Diopter	-3D - +2D		
Click Value	0.1 MRAD		
Parallax	30 yds / 27.4 m - ∞		
Length		14" / 355 mm	
Weight		35.1 oz / 996 g	
Battery Type		CR2032	

iX645FM2



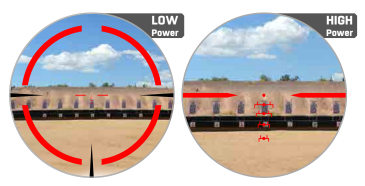




## **1**CCUSHOT PRO™

#### ALL-AROUND PERFORMANCE

Mid-tier brand optics priced accordingly and leveraging qualities from our premium INTEGRIX™ scopes. Fully utilizing over 30 years of experience, this is our most balanced scope brand having optimized shooter driven functionality, feature set, and build quality at a fair price.



#### First Focal Plane and HD Image Quality

Consistent Reticle Scaling That Is Proportionate At All Magnifications For Ease Of Ranging and Holding Over with Edge to Edge Clarity

#### **Durable One-piece Construction**

Solid Block of Aluminum CNC Machined for Rigidity





#### Dynamic Live Fire Testing

Field Tested for Specific Applications and Professional Qualification

1CCUSHOT PRO™

B1 BDC RETICLE / AS601FB1





AS6 1-6X24 FFP / LPVO NEW

- » Multi-coated Lenses for Optimized Image Quality
- » Sharp 90% Light Transmittance with High Definition Clarity and Contrast
- » Quick-to-acquire Etched-glass Range Estimating B1 (5.56 BDC) Reticle
   » Reliable Adverse Temperature and Environmental Performance with -40° to 160°F Operational Range and IPX7
- » Red and Green Reticle Illumination with 10 Brightness Intensity Settings
- >> 5,000+ Hours Battery Life with 12 Hour Automatic Shutoff
- » Serrated Flat Profile Lockable and Zero Resettable W/E Turrets
- » Serrated Adjustable Eyepiece Diopter and Power Ring
  » Includes Ontional Oversized Power Ring Throw Lever an

>	Includes Optional Oversized Power Ring Throw Lever and Flip Open Lens Caps
	ETCHED GLASS B1 BDC RETICLE / A1 MOA RETICLE (* Refer to P. 052 - P. 053 for More Info.)
	B1 BDC MOA

	AGGGET DE	AGGGELAZ	
Focal Plane	FFP		
Reticle	Etched Glass B1 BDC	Etched Glass A1 MOA	
Illumination	Red & Green, 10 B	rightness Settings	
Magnification	1X -	6X	
Tube Diameter	34 mm		
Objective Diameter	24 mm		
Angular FOV	21.8° - 3.6°		
ear FOV @ 100 yds	115.5' - 18.9'		
inear FOV @ 100 m	@ 100 m 38.5 m - 6.3 m		
Elevation Travel	vel Up 60 MOA, Down 40 MOA		
Windage Travel	Travel Right 24 MOA, Left 24 MOA		
ravel Per Revolution 48 MOA		10A	
Eye Relief 3.54" / 90 mm		90 mm	
Exit Pupil 9.5 mm - 4.0 mm		- 4.0 mm	
Diopter -3D - +2D		+2D	
Click Value 1/2 MOA		MOA	
Parallax Preset @ 100 yds / 91.4 m		yds / 91.4 m	
Length	10" / 2	55 mm	
Weight 24.4 oz / 691 g			
Battery Type CR2032			

AS601FB1

AS601FA1



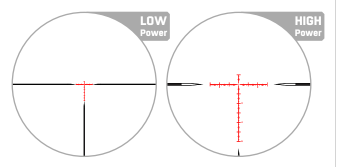


### **∕CCUSHOT PRO**™

#### AS3 3-9X36 FFP / MID POWER NEW

- » Multi-coated Lenses for Optimized Image Quality » Sharp 90% Light Transmittance with High Definition
- Clarity and Contrast
- » Clutter-free German Duplex Inspired Etched-glass MOA Illuminated Reticle
- » Reliable Adverse Temperature and Environmental Performance with -40° to 160°F Operational Range and IPX7 Waterproof Rating
- » Red and Green Reticle Illumination with 8 Brightness Intensity Settings
- » 800+ Hours Battery Life with 12 Hour Automatic Shutoff
- » Uniquely Compact for its Magnification Class with Serrated Flat Profile Lockable and Zero Resettable W/E Turrets
- » Serrated Adjustable Eyepiece Diopter and Power Ring
- » Includes Optional Oversized Power Ring Throw Lever and Flip Open Lens Caps

#### ETCHED GLASS A2 MOA RETICLE



Clutter-free at both low and high magnifications to supplement overall FOV qualities, 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 guick-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.

Focal Plane	FFP
Reticle	Etched Glass A2 MOA
Illumination	Red & Green, 8 Brightness Settings
Magnification	3X - 9X
Tube Diameter	30 mm
Objective Diameter	36 mm
Angular FOV	6.4° - 2.2°
Linear FOV @ 100 yds	33.5′ -11.5′
Linear FOV @ 100 m	11.2 m - 3.8 m
Elevation Travel	Up 60 MOA, Down 40 MOA
Windage Travel	Right 9 MOA, Left 9 MOA
Travel Per Revolution	18 MOA
Eye Relief	3.54" / 90 mm
Exit Pupil	10.5 mm - 4.0 mm
Diopter	-3D - +2D
Click Value	1/4 MOA
Parallax	10 yds / 9.14 m - $\infty$
Length	8.5" / 215 mm
Weight	15 oz / 425 g
Battery Type	CR2032

AS303FA2





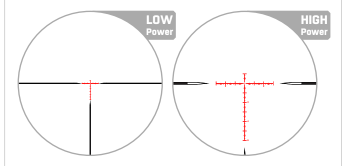
ACCUSHOT PRO™

#### AS4 3-12X44 FFP / MID POWER NEW



- Multi-coated Lenses for Optimized Image Quality
   Sharp 90% Light Transmittance with High Definition Clarity and Contrast
- » Clutter-free German Duplex Inspired Etched-glass MOA Illuminated Reticle
- » Reliable Adverse Temperature and Environmental Performance with -40° to 160°F Operational Range and IPX7 Waterproof Rating
- » Red and Green Reticle Illumination with 8 Brightness Intensity Settings
- » 800+ Hours Battery Life with 12 Hour Automatic Shutoff
- » Lockable and Zero Resettable W/E Turrets with Revolution Indicator along Elevation Turret, Serrated and Oversized for Gloved Use
- » Serrated Adjustable Eyepiece Diopter and Power Ring
- » Includes Optional Oversized Power Ring Throw Lever and Flip-open Lens Caps

#### ETCHED GLASS A2 MOA RETICLE



Clutter-free at both low and high magnifications to supplement overall FOV qualities, 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.

Focal Plane	FFP
Reticle	Etched Glass A2 MOA
Illumination	Red & Green, 8 Brightness Settings
Magnification	3X - 12X
Tube Diameter	34 mm
Objective Diameter	44 mm
Angular FOV	7.2° - 1.8°
Linear FOV @ 100 yds	37.7' - 9.4'
Linear FOV @ 100 m	12.6 m - 3.1 m
Elevation Travel	Up 60 MOA, Down 40 MOA
Windage Travel	Right 11 MOA, Left 11 MOA
Travel Per Revolution	22 MOA
Eye Relief	3.54" / 90 mm
Exit Pupil	11 mm - 3.7 mm
Diopter	-3D - +2D
Click Value	1/4 MOA
Parallax	25 yds / 22.9 m - ∞
Length	11.4" / 289 mm
Weight	28.6 oz / 767 g
Battery Type	CR2032

Eocal Diano

**AS403FA2** 



Our grassroots brand that has been a constant in the marketplace and in the hands of shooting enthusiasts since our establishment over 30 years ago. From the days of plinking with our first 10/22 to the present, UTG® scopes have been a common go-to for affordable hunting and shooting sports optics that deliver complete solutions out-of-the-box.

Known by many of our customers, the proven TRUE STRENGTH® platform, an advanced sealed recoil system at the core of every UTG® scope, provides legendary shockproof, fogproof, and rainproof performance. Shooters who find value in application-specific features, but within a large variety to choose from look to UTG®, an essential collection and foundation that continues to pave the way for the new and the experienced.



#### HERITAGE SINCE 1992

Leapers' grassroots optics brand. **UTG®** scopes provide customers with solutions set out to be both affordable and complete. An essential collection and foundation that continues to pave the way for new and experienced hunting and shooting sports enthusiasts alike.





#### **EZ-TAP® ILLUMINATION ENHANCED**

Accommodate Environment, Light, and Weather Conditions with Red & Green Dual Color and 36 Multi-color Illumination Modes Standard on Most Models



#### EMERALD LENS COATINGS

Reduced Reflection and Balanced Light Transmission for Optimized Clarity



### **UTG® SCP3 SCOPES**

Picatinny | High Profile



3-12X44 / SFP / 30 MM

/ SCP3-U312A0IEW / SCP3-UM312A0IEW

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

/ SCP3-U416A0IEW / SCP3-UM416A0IEW

US PAT. 8437079 EU PAT. EP2520894

	SCP3-18IEBG4	SCP3-U312A0IEW	SCP3-UM312A0IEW	SCP3-U416A0IEW	SCP3-UM416A0IEW
Focal Plane	SFP	SFP	SFP	SFP	SFP
Reticle	Etched Glass BG4	Wire Mil-Dot	Wire Mil-Dot	Wire Mil-Dot	Wire Mil-Dot
Illumination	IE® 36-Color				
Magnification	1X - 8X	3X - 12X	3X - 12X	4X - 16X	4X - 16X
Tube Diameter	30 mm				
Objective Diameter	28 mm	44 mm	44 mm	44 mm	44 mm
Angular FOV	18.8° - 2.5°	6.5° - 1.6°	6.1° - 1.9°	4.7° - 1.3°	5° - 1.5°
Linear FOV @ 100 yds	99.5' - 13.0'	34.0' - 8.5'	32.0' - 10.0'	24.4' - 6.8'	26.2' - 7.85'
Eye Relief	5" - 3.35" / 127 mm - 85 mm	3.3" - 3.0" / 84 mm - 76 mm	3.4" - 3.0" / 86 mm - 76 mm	3.2" - 3.0" / 81 mm - 76 mm	3.4" - 3.0" / 86 mm - 76 mr
Exit Pupil	26.5 mm - 3.4 mm	13.1 mm - 3.7 mm	13.0 mm - 3.9 mm	10.2 mm - 2.8 mm	11.0 mm - 2.7 mm
Diopter	-2D - +2D				
Click Value	1/2"	1/4"	1/4"	1/4"	1/4"
Parallax	Preset @ 100 yds	10 yds - ∞			
Length	10.2" / 259 mm	14.0" / 356 mm	11.1" / 282 mm	15.4" / 391 mm	11.2" / 284 mm
Weight	18.0 oz / 510 g	22.7 oz / 644 g	23.2 oz / 658 g	23.4 oz / 663 g	21.8 oz / 618 g
Battery Type	CR2032 3V				
Included Scope Rings	AIR32234	RG2W3154			

Picatinny | Medium Profile

#### **OPTIONAL ACCESSORIES** PARALLAX INDEX WHEEL

» Compatible with UTG® SCP3 Series Side AO Scopes

60 mm / SCP-SW060B 80 mm / SCP-SW080B 100 mm / SCP-SW100B

#### 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



### UTG® OP3 SCOPES





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

#### **UTG® OP3 OPTICS**

- » Improved Sharpness through Optimization of Internal Light Transmission Pathway, Lens Quality, and Low Aberration
- » Improved Circuitry Prevents Intermittent Illumination and Features Lower Power Consumption
- » Multi-coated Lenses for Optimal Light Transmittance and High Definition Sharpness
- » Crisp and Tactile Turret Movement with Consistent Per Click Adjustment
- Reinforced Zero Locking/Resetting Target Turrets
   Side Parallax Adjustment from 10 Yards to Infinity
- Set Once Locking Eyepiece Diopter
   Wider Turret for Use with Gloves
- » Threaded for Included Sunshade
- » IPX7 Waterproof Rated
- » US PAT. 8437079, EU PAT. EP2520894

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

#### OPTIONAL ACCESSORIES

PARALLAX INDEX WHEEL

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

80 mm / OP3-SW080



## UTG® BUG BUSTER® SCOPES



	SCP-M392A0IEWQ	SCP-M392AOLWQ	SCP-M312AOWQ	SCP-M312AOD		
Focal Plane	SFP	SFP	SFP	SFP		
Reticle	Wire Mil-Dot	Wire Mil-Dot	Wire Mil-Dot	Wire Mil-Dot		
Illumination	IE® 36-Color	RG	N/A	N/A		
Magnification	3X - 9X	3X - 9X	3X - 12X	3X - 12X		
Tube Diameter	1"	1"	1"	1"		
Objective Diameter	32 mm	32 mm	32 mm	32 mm		
Angular FOV	7.2° - 2.7°	7.2° - 2.7°	5.9° - 1.9°	5.9° - 1.9°		
Linear FOV @ 100 yds	37.7' - 14.0'	37.7' - 14.0'	31.0' - 10.0'	31.0' - 10.0'		
Eye Relief	4.2" - 3.2" / 107 mm - 81 mm	4.2" - 3.2" / 107 mm - 81 mm	4.3" - 3.3" / 109 mm - 84 mm	4.3" - 3.3" / 109 mm - 84 mm		
Exit Pupil	10.6 mm - 3.6 mm	10.6 mm - 3.6 mm	10.6 mm - 2.7 mm	10.6 mm - 2.7 mm		
Diopter	-2D - +2D	-2D - +2D	-2D - +2D	-2D - +2D		
Click Value	1/4 MOA	1/4 MOA	1/3 MOA	1/3 MOA		
Parallax	3 yds - ∞	3 yds - ∞	3 yds - ∞	3 yds - ∞		
Length	8.2"/ 208 mm	8.2"/ 208 mm	8.1"/ 206 mm	8.1"/ 206 mm		
Weight	14.0 oz / 397 g	14.0 oz / 397 g	12.7 oz / 360 g	12.7 oz / 360 g		
Battery Type	CR1632 3V	CR1620 3V	N/A	N/A		
Included Scope Rings	RI	RT2D1154 Dovetail   Medium Profi				

#### **OPTIONAL ACCESSORIES**

#### PARALLAX INDEX WHEEL

» Compatible with Side AO BUG BUSTER® Optic, SCP-M312AOWQ, SCP-M312AOD Only

80 mm / SCP-SW080BB





	SCP-U394A0IEW	SCP-U394A0IED	SCP-U4164A0IEW	SCP-U432FD	SCP-U6245A0IEW	
Focal Plane	SFP	SFP	SFP	SFP	SFP	
Reticle	Wire Mil-Dot	Wire Mil-Dot	Wire Mil-Dot	Wire Mil-Dot	Wire Mil-Dot	
Illumination	IE® 36-Color	IE® 36-Color	IE® 36-Color	N/A	IE® 36-Color	
Magnification	3X - 9X	3X - 9X	4X - 16X	4X	6X - 24X	
Tube Diameter	1"	1"	1"	1"	1"	
Objective Diameter	40 mm	40 mm	40 mm	32 mm	50 mm	
Angular FOV	6.8° - 2.3°	6.8° - 2.3°	4.4° - 1.1°	6.1°	2.7° - 0.8°	
Linear FOV @ 100 yds	35.6' - 12'	35.6' - 12'	23.0' - 6.0'	32'	14.4' - 4.1'	
Eye Relief	3.9" - 3.2" / 99 mm - 81 mm	3.9" - 3.2" / 99 mm - 81 mm	3.2" - 3.0" / 81 mm - 76 mm	3.4" / 86 mm	3.2" - 3.0" / 81 mm - 76 mr	
Exit Pupil	13 mm - 4.5 mm	13 mm - 4.5 mm	10.0 mm - 2.5 mm	8.0 mm	8.3 mm - 2.2 mm	
Diopter	-2D - +2D	-2D - +2D	-2D - +2D	-2D - +2D	-2D - +2D	
Click Value	1/4"	1/4"	1/4"	1/4"	1/4"	
Parallax	5 yds - ∞	5 yds - ∞	5 yds - ∞	Preset @ 35 yds	10 yds - ∞	
Length	12.6" / 320 mm	12.6" / 320 mm	14.5" / 368 mm	11.8" / 300 mm	15.5" / 394 mm	
Weight	21.1 oz / 598 g	21.1 oz / 598 g	22.3 oz / 632 g	14.4 oz / 408 g	26.5 oz / 751 g	
Battery Type	CR2032 3V	CR2032 3V	CR2032 3V	N/A	CR2032 3V	
Included Scope Rings	RQ2W1204 Picatinny   High Profile	RGPM-25M4 Dovetail   High Profile	RGWM-25H4 Picatinny   High Profile	RGPM-25M2 Dovetail   Medium Profile	RQ2W1204 Picatinny   High Profile	

**UTG® TRUE HUNTER® SCOPES** 

TRUE HUNTER®

#### **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<sup>®</sup> CROSSBOW SCOPES**





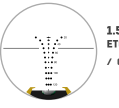


PRO 5-STEP / RG / SCP-M4CR5WQ

US PAT. 8397421



#### UTG® OP3 CROSSBOW SCOPE

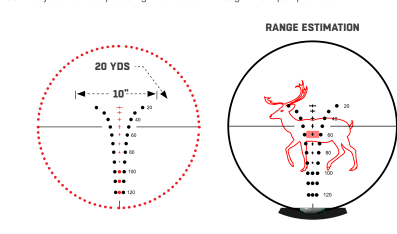


1.5-6X36 / SFP / 30 MM ETCHED GLASS 130 HUNTER BDC / RG

/ OP3-G1563CRWQ

#### 130 HUNTER BDC RETICLE

The bubble leveler is internal and is not a separate external attachment. Located unobtrusively at the 6 o'clock position, the bubble leveler aids in correcting any cant the user may have while aiming. Being internal allows the user to focus their attention primarily on the target and reticle, while secondarily allowing for quick cant adjustments by seeing the leveler through their peripherals.



	0P3-G1563CRWQ	SCP-M4CR5WQ
Focal Plane	SFP	SFP
Reticle	Etched Glass 130 Hunter	Wire PRO 5-Step
Illumination	RG	RG
Magnification	FPS Compensation 250 - 475 (1.5X - 6X)	4X
Tube Diameter	30 mm	1"
Objective Diameter	36 mm	32 mm
Angular FOV	10° - 2.7°	5.2°
inear FOV @ 100 yds	52.5' - 13.98'	27.2'
Eye Relief	5.8" - 4.25" / 147 mm - 108 mm	3.8" / 97 mm
Exit Pupil	24 mm - 6.2 mm	8.0 mm
Diopter	-2D - +2D	-2D - +2D
Click Value	1/2 MOA	1/4"
Parallax	10 yds - ∞	Preset @ 50 yds
Length	8.2" / 208 mm	8.2" / 208 mm
Weight	16.0 oz / 454 g	12.3 oz / 349 g
Battery Type	CR1632 3V	CR1620 3V
Included Scope Rings	RG2W3154 Picatinny   Medium Profile	RQ2W1104 Picatinny   Low Profile



## **UTG® LONG EYE RELIEF SCOPES**







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

/ SCP3-274LA0IEW

US PAT. 8437079, EU PAT. EP2520894



#### UTG® TRUE HUNTER® HANDGUN SCOPE



2-7X32 / SFP / 1" PDC / RG / SCP-27PRGW

#### UTG® LONG EYE RELIEF SCOPES

- » Built on TRUE STRENGTH® Platform, Completely Sealed and Nitrogen Filled, Shockproof, Fogproof and Rainproof
- Most Consistent and Precise 1/4 MOA per Click Windage/Elevation Adjustment
   Emerald Coated Lenses to Achieve Maximum Light
- Transmission for Best Clarity

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

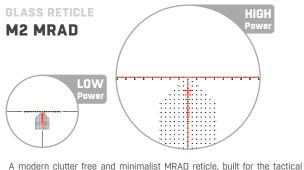
## **GLASS RETICLE** M1 MRAD

A tried-and-true MRAD Reticle made for true marksmen looking to challenge themselves at ranges most could not reach. 12 Mils of holdovers broken into .2 Mil increments for exact shot placement. Four Mils of hold-under for that prairie dog that pops up a little close and a 1 Mil section of .1 Mil increments for fine measuring, if you know you know. Twenty-four Mils of wind holds on the main horizontal stadia includes 2 Mils of .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. Finally, if you feel like just dialing, a 0.05 Mil dot for your center hold will prove to be the precise aiming point needed to hit your mark. The center hold and one Mil of the crosshairs are the only parts of the M2 MRAD reticle that illuminates.

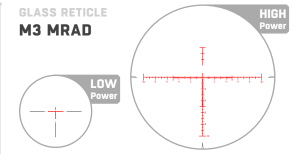
» iX645FM1 / 4.5-27X56mm / RG (pg.025) NEW





yet simple marksman. A wide-open top half of the glass makes the most of your FOV with a .2 Mil floating donut as your center hold. Additional holds can be found throughout the main vertical stadia spaced out in 1 Mil increments. Wind holds are also spaced out in 1 Mil increments out to 6 Mils. Your main horizontal stadia has .2 Mil increments on the bottom and .5 Mil hashes up top with 2 Mils of .1 Mil increments for fine measuring found on both sides. Your main vertical stadia is spaced out in .2 Mil increments with .5 Mil markings in the center of the segments. 2 Mils of .1 Mil increments are also applied to this stadia. We have included ranging brackets from 300 yards out to 1,000 for targets 6-9 inches or 12-18 inches wide. The main stadia's and the ranging brackets will be the only illuminated portions of the reticle.

» iX645FM2 / 4.5-27X56mm / RG (pg.025) **NEW** 



Back to the basics with a simple MRAD style crosshair. You start off with 4 Mils of .2 Mil increments. You get 1 Mil of .1 Mil increments then it changes to .5 Mil increments out to 10 Mils. A set of hold-unders from 2-5 Mils tops it off. No clutter just nice and simple. The entire crosshair beside its hold-under portion is illuminated.

» iX645FM2 / 4.5-27X56mm / RG (pg.025) NEW

## **GLASS RETICLE RANGE-ESTIMATING** A1 MOA

At 1X, a guick-to-acquire T-Dot enclosed within a 68 MOA segmented circle makes close up work, guick 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, 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 (pg.019) NEW
- » AS601FA1 / 1-6X24mm / RG (pg.031) NEW

## **GLASS RETICLE** A2 MOA

Clutter-free at both low and high magnifications to supplement overall FOV qualities, the German Duplex inspired A2 MOA reticle features subtensions 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.

- » iX403FA2 / 3-12X50mm / RG (pg.021) NEW
- » iX603FA2 / 3-18X44mm / RG (pg.
- » iX602FA2 / 2-12X36mm / RG fpg.02
- » AS303FA2 / 3-9X36mm / RG (pg.033
- » AS403FA2 / 3-12X44mm / RG (pg.035) NEW

#### **GLASS RETICLE UMOA**



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.043)
- » OP3-GM4164UMOA / 4-16X44mm / IE 36-Color (pg.043)

## iu. œ

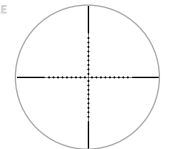
띪

**GLASS RETICLE** MIL-DOT

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.

» SCP3-274LA0IEW / 2-7X44mm / IE 36-Color (pg.051)

#### WIRE RETICLE MIL-DOT



» SCP3-U312A0IEW / 3-12X44mm / IE 36-Color (pg.041)

» SCP3-U416A0IEW / 4-16X44mm / IE 36-Color [pg.041]

» SCP3-UM312A0IEW / 3-12X44mm / IE 36-Color (pg.041) » SCP3-UM416A0IEW / 4-16X44mm / IE 36-Color (pg.041)

» SCP-M392A0IEWQ / 3-9X32mm / IE 36-Color (pg.045) » SCP-U394A0IED / 3-9X40mm / IE 36-Color (pg.047)

» SCP-U394A0IEW / 3-9X40mm / IE 36-Color (pg.047) » SCP-U4164A0IEW / 4-16X40mm / IE 36-Color (pg.047)

» SCP-U6245A0IEW / 4-24X50mm / IE 36-Color (pg.047)

» SCP-M392A0LW0 / 3-9X32mm / RG (pg.045)

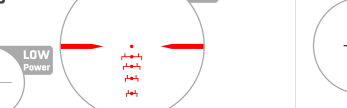
» SCP-U432FD / 4X32mm / RG (pg.047)

» SCP-M312AOD / 3-12X32mm (pg.045)

» SCP-M312A0WQ / 3-12X32mm (pg.045)

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.

#### **GLASS RETICLE** B1 BDC

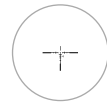


A straight forward ballistic drop compensating (BDC) reticle with a wide clutter-free sight picture. For up-close work at low magnification, a segmented circle surrounds a T-Dot crosshair for transitioning, acquiring, and placing shots guickly on target. Additionally, tapered and see-through sub-tensions similar to that of a German Duplex reticle draws the eyes to the center of the reticle.

At higher magnification, the T-dot crosshair opens up to reveal a floating 1 MOA dot with the tapered tips of the sub-tensions to its left and right, continuing the drawing of the eyes to the center. Just below the 1 MOA dot are four additional 1 MOA dots for holdovers at 300, 400, 500, and 600 yards. Each holdover dot is accompanied by range estimating brackets. Determining the range to target is easily accomplished by sizing up the targets' shoulder width within the correct bracket. The segmented circle and T-dot crosshair are the only parts of the B1 BDC reticle that illuminates.

» AS601FB1 / 1-6X24mm / RG (pg.031) NEW

#### GLASS RETICLE **BG4**



The BG4 reticle is designed to be fast and intuitive to use and features ballistic drop compensation and range finder markings out to 600 vards. 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.041)

#### GLASS RETICLE 130 HUNTER BDC



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

The 130 Hunter reticle features

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.

» OP3-G1563CRWQ / 1.5-6X36mm / RG (pg.049)

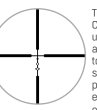
#### WIRE RETICLE PRO 5-STEP



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.049)

#### WIRE RETICLE PDC



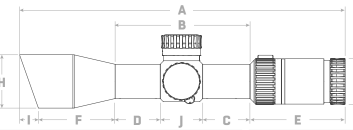
Projectile Compensation (PDC) reticle uses different bars and circles arranged at designated heights to aid in range estimation and serve as aiming points set at predetermined distances. This enables easy and rapid target engagement at multiple ranges.

» SCP-27PRGW / 2-7X32mm / RG (pg.051)

053

**SPECIFICATIONS** 

**SPECIFICATIONS** 



# FIND WHAT'S RIGHT FOR YOU

		*	→		F —			<b>←</b> J	<b>→</b> ←	C -	*	E	<b>→</b>								
SKU#		DIMENSIONS (NOTE: DIMENSIONS MEASURED IN INCHES)			MAGNIFICATION OBJECTIVE TUBE FOCAL DIA. PLANE						RETICLE	ILLUMINATION			AR V						
	А	В	С	D	E	F	G	Н	I	J	Low	High	mm						degrees	ft @ 100 yds	m @ 100 m
INTEGRIX™																					
iX403FA2	11.7	5.3	1.8	1.9	3.4	3.1	1.8	2.3	N/A	1.7	3	12	50	34 mm	FFP	Glass	A2 MOA	RG	7.2 - 1.8	37.7 - 9.4	12.6 - 3.1
iX603FA2	11.7	5.3	1.9	1.8	3.5	3.0	1.8	2.1	N/A	1.7	3	18	44	34 mm	FFP	Glass	A2 MOA	RG	7.2 - 1.2	37.7 - 6.3	12.6 - 2.1
iX645FM1/M2/M3	14.0	5.7	2.0	2.0	3.5	4.8	1.8	2.6	N/A	1.8	4.5	27	56	34 mm	FFP	Glass	M1/M2/M3 MRAD	RG	4.8 - 0.8	25.1 - 4.2	8.4 - 1.4
iX602FA2	10.7	5.5	2.0	1.8	3.5	1.8	1.8	1.8	N/A	1.7	2	12	36	34 mm	FFP	Glass	A2 MOA	RG	10.9 - 1.8	57.2 - 9.4	19.1 - 3.1
iX801FA1	10.9	6.4	2.6	2.2	3.4	1.1	1.8	1.4	N/A	1.6	1	8	28	34 mm	FFP	Glass	A1 MOA	RG	21.8 - 2.7	115.5 - 14.1	38.5 - 4.7
ACCUSHOT PRO™																					
AS601FB1/FA1	10.0	6.6	1.7	3.3	3.5	0.0	1.8	1.3	N/A	1.6	1	6	24	34 mm	FFP	Glass	B1 BDC / A1 MOA	RG	21.8 - 3.6	115.5 - 18.9	38.5 - 6.3
AS403FA2	11.4	4.7	1.6	1.6	3.2	3.4	1.8	2.1	N/A	1.5	3	12	44	34 mm	FFP	Glass	A2 MOA	RG	7.2 - 1.8	37.7 - 9.4	12.6 - 3.1
AS303FA2	8.5	3.8	1.2	1.2	2.5	2.2	1.7	1.7	N/A	1.4	3	9	36	30 mm	FFP	Glass	A2 MOA	RG	6.4 - 2.2	33.5 - 11.5	11.2 - 3.8
UTG®																					
SCP3-18IEBG4	9.8	4.5	1.6	1.6	3.8	1.5	1.6	1.4	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-U312A0IEW	13.0	5.5	2.0	2.1	3.9	3.7	1.7	2.1	1.0	1.4	3	12	44	30 mm	SFP	Wire	Mil-dot	IE 36-Color	6.5 - 1.6	34 - 8.5	11.4 - 2.8
SCP3-U416A0IEW	14.4	6.8	2.4	3.0	3.9	3.7	1.7	2.1	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-UM312AOIEW	9.8	4.0	1.4	1.3	2.9	3.1	1.6	2.1	0.6	1.3	3	12	44	30 mm	SFP	Wire	Mil-dot	IE 36-Color	6.1 - 1.9	32.0 - 10.0	10.7 - 3.3
SCP3-UM416A0IEW	10.6	4.4	1.5	1.6	3.1	3.1	1.6	2.1	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	1.6	2.1	N/A	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	1.6	2.1	N/A	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-M312AOD	8.1	3.7	1.2	1.3	2.2	2.1	1.5	1.5	N/A	1.2	3	12	32	1 in	SFP	Wire	Mil-dot	N/A	5.9 - 1.9	31.0 - 10.0	10.3 - 3.1
SCP-M312AOWQ	8.1	3.7	1.2	1.3	2.2	2.1	1.5	1.5	N/A	1.2	3	12	32	1 in	SFP	Wire	Mil-dot	N/A	5.9 - 1.9	31.0 - 10.0	10.3 - 3.1
SCP-M392A0IEWQ	8.5	3.3	1.1	1.1	2.6	2.6	1.5	1.8	N/A	1.2	3	9	32	1 in	SFP	Wire	Mil-dot	IE 36-Color	7.2 - 2.7	37.7 - 14.0	12.6 - 4.7
SCP-M392AOLWQ	8.1	3.3	1.1	1.1	2.2	2.5	1.5	1.8	N/A	1.2	3	9	32	1 in	SFP	Wire	Mil-dot	RG	7.2 - 2.7	37.7 - 14.0	12.6 - 4.7
SCP-U394A0IED	12.6	4.8	1.7	1.7	3.6	4.4	1.6	2.0	N/A	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-U394A0IEW	12.6	4.8	1.7	1.7	3.6	4.4	1.6	2.0	N/A	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-U4164A0IEW	14.6	6.0	2.4	2.3	3.7	5.0	1.6	2.0	N/A	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	2.2	2.4	2.9	3.0	1.6	1.7	0.6	1.2	4	N/A	32	1 in	SFP	Wire	Mil-dot	N/A	6.1	32.0	10.7
SCP-U6245A0IEW	15.2	6.5	2.6	2.6	3.7	5.1	1.6	2.4	N/A	1.2	6	24	50	1 in	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	1.1	1.2	2.9	1.9	1.7	1.7	N/A	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	1.5	1.7	0.4	1.2	4	N/A	32	1 in	SFP	Wire	PRO 5-Step	RG	5.2	27.2	9.1
SCP-27PRGW	9.4	3.7	1.2	1.3	3.3	2.4	1.7	1.6	N/A	1.1	2	7	32	1 in	SFP	Wire	PDC	RG	2.5 - 1.3	12.9 - 7.0	4.4 - 2.3
SCP3-274LA0IEW	10.9	4.1	1.4	1.3	3.8	3.0	1.8	2.1	0.6	1.3	2	7	44	30 mm	SFP	Glass	Mil-dot	IE 36-Color	6.0 - 1.9	32.0 - 10.0	10.5 - 3.1

	ATION VEL		WINDAGE TRAVEL PER REVOLUT		TRAVEL EYE PER REVOLUTION RELIEF		EXIT PUPIL	DIOPTER	CLICK VALUE	PARALLAX		WEIGHT		SKU#
Up	Down	Right	Left		inch	mm	mm			yds	m	0Z	g	
														INTEGRIX™
60 M0A	30 MOA	12 MOA	12 MOA	24 MOA	3.94	100	13 - 4.5	-3D ~ +2D	1/4 MOA	30 - ∞	27.4 - ∞	29.7	842	iX403FA2
60 MOA	30 MOA	12 MOA	12 MOA	24 MOA	3.94	100	11 - 2.5	-3D ~ +2D	1/4 MOA	30 - ∞	27.4 - ∞	28.6	811	iX603FA2
16 MRAD	N/A	4 MRAD	4 MRAD	8 MRAD	3.94	100	11 - 2.1	-3D ~ +2D	0.1 MRAD	30 - ∞	27.4 - ∞	35.1	996	IX645FM1
60 M0A	30 MOA	12 MOA	12 MOA	24 MOA	3.94	100	10 - 3	-3D ~ +2D	1/4 MOA	10 - ∞	9 - ∞	28.2	800	iX602FA2
60 M0A	40 MOA	25 MOA	25 MOA	50 MOA	3.74	95	10 - 3.5	-3D ~ +2D	1/2 MOA	100	91.4	25.3	716	iX801FA1
														ACCUSHOT PRO™
60 MOA	40 MOA	24 MOA	24 MOA	48 MOA	3.54"	90	9.5 - 4	-3D ~ +2D	1/2 MOA	100	91.4	24.4	691	AS601FB1
60 MOA	40 MOA	9 MOA	9 MOA	18 MOA	3.54"	90	11 - 3.7	-3D ~ +2D	1/4 MOA	10 - ∞	9.14 - ∞	28.6	767	AS403FA2
60 MOA	40 MOA	9 MOA	9 MOA	18 MOA	3.54"	90	10.5 - 4	-3D ~ +2D	1/4 MOA	10 - ∞	9.14 - ∞	15.0	425	AS303FA2
														UTG®
40 MOA	40 MOA	40 MOA	40 MOA	30 MOA	5-3.35	127-85	26.5 - 3.4	-2D ~ +2D	1/2"	100	91.4	18.0	510	SCP3-18IEBG4
40 MOA	40 MOA	40 MOA	40 MOA	18 MOA	3.3-3.0	84-76	13.1 - 3.7	-2D ~ +2D	1/4"	10 - ∞	9 - ∞	22.7	644	SCP3-U312A0IEW
40 MOA	40 MOA	40 MOA	40 MOA	18 MOA	3.2-3.0	81-76	10.2 - 2.8	-2D ~ +2D	1/4"	10 - ∞	9 - ∞	23.4	663	SCP3-U416A0IEW
40 MOA	40 MOA	40 MOA	40 MOA	18 MOA	3.4-3.0	86-76	13 - 3.9	-2D ~ +2D	1/4"	10 - ∞	9 - ∞	23.2	658	SCP3-UM312A0IEW
40 MOA	40 MOA	40 MOA	40 MOA	18 MOA	3.4-3.0	86-76	11 - 2.8	-2D ~ +2D	1/4"	10 - ∞	9 - ∞	21.8	618	SCP3-UM416A0IEW
40 MOA	40 MOA	40 MOA	40 MOA	26 MOA	4.0-3.5	102-90	14.7 - 4.5	-2D ~ +2D	1/4 MOA	10 - ∞	9 - ∞	20.7	587	OP3-GM3124UMOA
40 MOA	40 MOA	40 MOA	40 MOA	26 MOA	3.7-3.2	94-82	11 - 3	-2D ~ +2D	1/4 MOA	10 - ∞	9 - ∞	21.4	607	OP3-GM4164UMOA
40 MOA	40 MOA	40 MOA	40 MOA	24 MOA	4.3-3.3	109-84	10.6 - 2.7	-2D ~ +2D	1/3 MOA	3 - ∞	2.74 - ∞	12.7	360	SCP-M312AOD
40 MOA	40 MOA	40 MOA	40 MOA	24 MOA	4.3-3.3	109-84	10.6 - 2.7	-2D ~ +2D	1/3 MOA	3 - ∞	2.74 - ∞	12.7	360	SCP-M312A0WQ
40 MOA	40 MOA	40 MOA	40 MOA	18 MOA	4.2-3.2	107-81	10.6 - 3.6	-2D ~ +2D	1/4 MOA	3 - ∞	2.74 - ∞	14.0	397	SCP-M392A0IEWQ
40 MOA	40 MOA	40 MOA	40 MOA	18 MOA	4.2-3.2	107-81	10.6 - 3.6	-2D ~ +2D	1/4 MOA	3 - ∞	2.74 - ∞	14.0	397	SCP-M392AOLWQ
40 MOA	40 MOA	40 MOA	40 MOA	15 MOA	3.9-3.2	99-81	13 - 4.5	-2D ~ +2D	1/4"	5 - ∞	4.57 - ∞	21.1	598	SCP-U394A0IED
40 MOA	40 MOA	40 MOA	40 MOA	15 MOA	3.9-3.2	99-81	13 - 4.5	-2D ~ +2D	1/4"	5 - ∞	4.57 - ∞	21.1	598	SCP-U394A0IEW
40 MOA	40 MOA	40 MOA	40 MOA	15 MOA	3.2-3.0	81-76	10 - 2.5	-2D ~ +2D	1/4"	5 - ∞	4.57 - ∞	22.3	632	SCP-U4164A0IEW
40 MOA	40 MOA	40 MOA	40 MOA	20 MOA	3.40	86	8.0	-2D ~ +2D	1/4"	35	32	14.4	408	SCP-U432FD
40 MOA	40 MOA	40 MOA	40 MOA	15 MOA	3.2-3.0	81-76	8.3 - 2.2	-2D ~ +2D	1/4"	10 - ∞	9 - ∞	26.5	751	SCP-U6245A0IEW
40 MOA	40 MOA	40 MOA	40 MOA	36 MOA	5.8-4.3	147-108	24 - 6.2	-2D ~ +2D	1/2 MOA	10 - ∞	9 - ∞	16.0	454	OP3-G1563CRWQ
40 MOA	40 MOA	40 MOA	40 MOA	20 MOA	3.8"	97	8.0	-2D ~ +2D	1/4"	50	45.7	12.3	349	SCP-M4CR5WQ
40 MOA	40 MOA	40 MOA	40 MOA	15 MOA	25.0-13.8	635-351	16 - 5.0	-2D ~ +2D	1/4"	35	32	14.0	397	SCP-27PRGW
40 MOA	40 MOA	40 MOA	40 MOA	18 MOA	11.0-9.5	279-241	22.0 - 6.3	-2D ~ +2D	1/4"	10 - ∞	9 - ∞	25.4	720	SCP3-274LAOIEW

054