THE **INTEGRIX**[™] STANDARD

HIGHER DEFINITION IMAGE QUALITY

- » Quality German SCHOTT and Japanese OHARA Glass
- » Multi-coated Lenses for Optimal Scratch Resistance and to Minimize Glare and Reflection
- » Advanced 92% Light Transmittance
- » Striking Edge-to-edge Clarity with High Contrast Resolution
- » Superior Wide-angle Field of View
- » Smooth, Consistent, and Accurate Zoom Cam Curve

READY FOR WHEN AND WHERE IT COUNTS

- » IPX7 Waterproof Rated with -40°F to 160°F Operational Range
- » .338 LAPUA Magnum Caliber Rated
- » Red and Green Reticle Illumination
- » 12 Hour Automatic Shutoff
- » Guaranteed for Life

TAILORED ERGONOMICS

- » Intuitive Push/Pull Lockable and Zero Resettable Windage and Elevation Turrets
- » Predictable, Tactile, and Audible Click Values
- » Serrated Turrets, Power Ring, and Eyepiece Diopter Optimized for Gloved Use
- » Optional Throw Lever Included

SUPERIOR QUALITY. RUGGED PERFORMANCE. THIS IS INTEGRIX^M

CHALLENGING WHAT'S STANDARD.

A CRITICAL DECISION MADE OFTEN BY SHOOTERS IS WHAT OPTIC TO PICK FOR THEIR FIREARMS. IT IS A DECISION, ONE OF INTEGRITY AND INTELLIGENCE TO JUSTIFY WHAT WE CONSIDER TO BE QUALITY.

THE VOICE OF THE CUSTOMER HAS SPOKEN. LEAPERS HAS LISTENED, AND LISTENED WITH DECADES OF ATTENTION AS WELL AS PERSISTENT R&D. WE HAVE LEARNED THAT QUALITY OPTICS ACHIEVE OPTIMAL PERFORMANCE ONLY WHEN SUPERIOR OPTICAL DESIGN AND MECHANICAL PRECISION INTEGRATE SEAMLESSLY UNDER THE STRICTEST TOLERANCE CONTROL. WHEN SUCH STANDARDS ARE MET AT THE MANUFACTURING LEVEL, OUR CUSTOMERS' DREAMS COME TRUE.

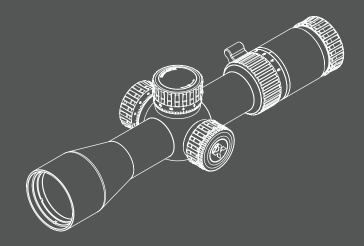
LEAPERS BRINGS TO THE FOREFRONT OF SHOOTERS, THE CULMINATION OF INTEGRATED AND INTELLIGENT OPTICAL DESIGN AND MANUFACTURING. THIS IS INTEGRIX[™].

SUPERIOR WIDE ANGLE FIELD OF VIEW QUALITY GERMAN SCHOTT & JAPANESE OHARA GLASS STRIKING EDGE-TO-EDGE CLARITY & RESOLUTION SHARP 92% LIGHT TRANSMITTANCE TOUGH RATED FOR .338 LAPUA MAGNUM

> LEAPERS, INC. Headquartered in Michigan, USA WWW.Leapers.com

PROVIDING OPTICS & SHOOTING SPORTS ACCESSORIES SINCE 1992







LEAPERS; INC.



- 05 Ocular Lens
- 06 Diopter Adjustment
- 07 Battery Compartment (Button Cell CR2032)
- 08 Side Illumination Toggle
- 09 Side Parallax Adjustment Turret
- 10 Scope Body
- 11 Magnification Adjustment Ring
- 12 Flip-open Lens Caps (Included)
- 13 Sunshade (Included)
- 14 Hex Wrenches (2 mm & 1.5 mm) (Included)
- 15 CR2032 Battery (Included)
- 16 Cleaning Cloth (Included)

Note: Scope depicted is for illustration purposes and may not represent your actual product and its featured components.

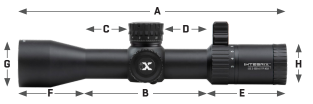


READY FOR WHEN AND WHERE IT COUNTS

STRUCTURE SPECIFICATIONS		
Magnification	Low Power: 3 / High Power: 18	
Focal Plane	First Focal Plane	
Parallax	30 yds - Infinity	
Reticle Type	MOA	
Reticle Pattern	A2 Reticle	
Daylight Visible Reticle	Yes	
Illuminated Color	Red / Green, 8 Levels for Each Color	
Brightness Setting	Integrated with Side A.O. Press / Positive Logical Stop	
Auto Shutoff Feature	12 Hours	
Battery Type	CR2032 3V	
Click Value	¼ MOA	
Elevation Travel	60 MOA Up, 30 MOA Down	
Windage Travel	12 MOA Right, 12 MOA Left	
Elevation Turret Locking	Pull to Unlock / Push to Lock	
Windage Turret Locking	Pull to Unlock / Push to Lock	
Waterproof	IPX7 Waterproof (1 Meter for 30 Minutes)	
Recoil Proof	.338 Lapua Magnum & .308 Caliber Rated	
Fog Proof	Nitrogen Purged	
Temperature Operating Range	-40°C to +70°C / -40°F to +160°F	
Country of Manufacture	Taiwan	

HIGHER DEFINITION IMAGE QUALITY

OPTICAL SPECIFICATIONS				
	Low Power	High Power		
Magnification	3	18		
Angular FOV	7.2°	1.2°		
Linear FOV @100 yds	37.7'	6.3'		
Linear FOV @100 m	12.6 m	2.1 m		
Exit Pupil Diameter	11 mm	2.5 mm		
Eye Relief	3.94" / 100 mm			
Parallax	30 yds - Infinity			
Diopter Adjustment	-3D - +2D			
Lens Coating	Multi-layer Anti-reflection Coating			
Light Transmittance	92%			
Effective Objective Diameter	44 mm			



DIMENSIONS		
Overall Length (A)	11.69"	297.0 mm
Eyepiece Bell to Objective Bell Length (B)	5.28"	134.0 mm
Objective Bell to Turret Length (C)	1.77"	45.0 mm
Eyepiece Bell to Turret Length (D)	1.85"	47.0 mm
Ocular Tube Length (E)	3.46"	88.0 mm
Objective Tube Length (F)	3.03"	77.0 mm
Objective Diameter (G)	2.09"	53.0 mm
Eyepiece Diameter (H)	1.81"	46.0 mm
Tube Diameter	1.34"	34.0 mm
Elevation Turret Height	1.0"	25.5 mm
Windage Turret Height	1.0"	25.5 mm
Parallax/Illumination Turret Height	0.94"	24.0 mm
Elevation Turret Diameter	1.57"	40.0 mm
Windage Turret Diameter	1.57"	40.0 mm
Parallax/Illumination Turret Diameter	1.50"	38.0 mm
Weight	28.6 oz	811 g

A2 RETICLE

