

SCOPES





BREAKING THE BARRIER

INTRODUCING INTEGRIX®, THE NEW PREMIUM BRAND OF OPTICS FROM LEAPERS, INC.

Integrix was in development for over a decade before the release of its very first rifle scope in 2023. Our mission? To break the price barrier to high performance optics.

Manufacturing and engineering are integrated in-house: from proprietary optical and mechanical design, to manufacturing, assembly, testing and validation.

The result is high quality glass, at an unbeatable price. By owning our manufacturing end to end, we eliminate the middleman and pass that efficiency back to our customers.

Integrix closes the gap between the manufacturer and the customer. The same people who define the requirements make the scope. The engineering team manages the assembly line and conducts live fire testing. They hunt and compete alongside customers in the field to integrate shooter feedback and deliver a product with integrity.



THE INTEGRIX® STANDARD

WORLD-CLASS OPTOMECHANICAL DESIGN, DEVELOPED AND MADE IN-HOUSE.

The Integrix Standard delivers over 92% light transmission for best-in-class visibility across mirage and low light conditions. Optical designs are painstakingly engineered for a well-balanced image with edge-to-edge clarity and minimized aberrations. Demanding standards for HD image quality and brightness across higher magnifications where it matters most: no dimming of the target and immersive, uninterrupted surveillance.

Great design demands equally precise execution. All Integrix models are tested twice across our Taiwan and U.S. factories and verified in-house using world-class measurement and diagnostic equipment - from concentricity of the machining to the air gap between lenses, and the torque of a single click of the turret. Each model must pass collimator verification and live fire regimens before going to production. Performance is proven, not assumed: in the lab, at the range, and in the field.

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 maximum visibility and bright image across mirage and low light conditions.



PREMIUM GLASS MATERIAL

Premium multi-coated 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 for uninterrupted surveillance from edge to edge.



CONSTANT EYE RELIEF

Constant comfortable eye box for easy target acquisition and full immersion from low to high magnifications.



PATENTED EASY-TO-USE ZERO STOP

Patented zero stop on mid to long range models, designed to be the easiest to reset on the market.



RED/GREEN ILLUMINATION

Red and green adjustable illumination with 12 hour auto shutoff.

RIGOROUS TESTING



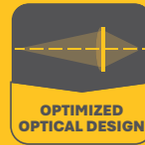
EXTREME CLIMATE PROOF

20 hours of four corners environmental testing from -40°F to +160°F (-40°C to +70°C) at low and high humidity.



IP67 RATED PROTECTION

Dust-tight and water-resistant, capable of withstanding immersion in up to 1 meter of water for 30 minutes.



OPTIMIZED OPTICAL DESIGN

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



PRECISION TRACKING

Precise windage and elevation adjustments multi-validated across live fire, box testing, and collimator methods.



RETICLE ACCURACY

Precision etched reticles with double-validated dimensions for holdover and ranging accuracy.



.338 LAPUA MAGNUM RATED

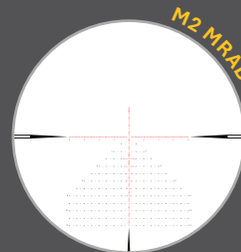
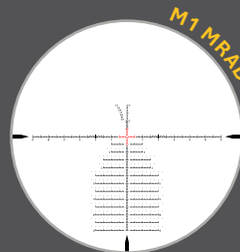
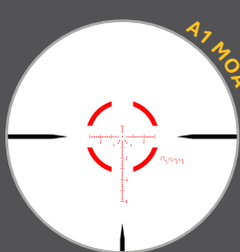
Recoil endurance over 300+ rounds of .338 Lapua Magnum per sample, validated for zero retention every 100 rounds.



.30 CAL SPRINGER AIR GUN RATED

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

RETICLES



INTEGRIX® SCOPES

IX8 1-8X28 LPVO

Integrrix iX8 1-8X28 delivers a 1X with the best image quality possible out to 8X for the perfect crossover. The finely optimized eyepiece and FOV make close quarter engagements and target acquisition second nature.



First Focal Plane (FFP)
34 mm Tube
Length 10.91" (277 mm)
Weight 25.3 oz (716 g)
FOV 115.5'-14.1' @ 100 yds
FOV 38.5-4.7 m @ 100 m
Parallax Fixed @ 100 yds (91.4 m)
Elevation Adj. Range 111 MOA / 32.5 MRAD
Windage Adj. Range 52 MOA / 15 MRAD
Red / Green Illumination

A1 MOA / IX801FA1
M3 MRAD / IX801FM3

IX6 3-18X44 MID POWER

Integrrix iX6 3-18X44 is an ultra-compact optic weighing just 29.7 ounces (841 grams). Whether hunting or building a DMR, this optimized optic is the preferred choice when agility and accuracy intersect.

US PAT. 12001007 | US PAT. D979005 | US PAT. D989909 | US PAT. D989910



First Focal Plane (FFP)
34 mm Tube
Length 11.89" (302 mm)
Weight 29.7 oz (841 g)
FOV 37.7'-6.3' @ 100 yds
FOV 12.6-2.1 m @ 100 m
Parallax 30 yds (27.4 m)-∞
Elevation Adj. Range 111 MOA / 32.5 MRAD
Windage Adj. Range 52 MOA / 15 MRAD
Red / Green Illumination
Zero Stop

A2 MOA / IX603FA2
M1 MRAD / IX603FM1

IX6 4.5-27X56 LR/ELR **NEW**

Integrrix iX6 4.5-27X56 is purpose-built for competitive shooters and seasoned hunters who demand precision long-range. HD image clarity, minimized aberrations, and over 92% light transmission.

US PAT. 12001007 | US PAT. D979005 | US PAT. D989909 | US PAT. D989910 | US PAT. D1064165



First Focal Plane (FFP)
34 mm Tube
Length 14.13" (359 mm)
Weight 33.7 oz (956 g)
FOV 25.1'-4.2' @ 100 yds
FOV 8.4-1.4 m @ 100 m
Parallax 30 yds (27.4 m)-∞
Elevation Adj. Range 32.5 MRAD
Windage Adj. Range 14 MRAD
Red / Green Illumination
Zero Stop

M1 MRAD / IX645FM1
M2 MRAD / IX645FM2

IX6 6-36X56 LR/ELR **NEW**

Integrrix iX6 6-36X56 offers 32.5 Mils of elevation and 14 Mils of windage travel with maximum FOV and image quality to dominate extreme long-range shooting. Parallax starts at 10 yds and reaches out to infinity.

US PAT. 12001007 | US PAT. D979005 | US PAT. D989909 | US PAT. D989910 | US PAT. D1064165



First Focal Plane (FFP)
34 mm Tube
Length 15.08" (383 mm)
Weight 39.5 oz (1121 g)
FOV 22.5'-3.9' @ 100 yds
FOV 7.5-1.3 m @ 100 m
Parallax 10 yds (9.14 m)-∞
Elevation Adj. Range 32.5 MRAD
Windage Adj. Range 14 MRAD
Red / Green Illumination
Zero Stop

M1 MRAD / IX606FM1
M2 MRAD / IX606FM2



INTEGRIX®

FUNDAMENTALS. DESIGNED TO WIN.

Developed in partnership with champion shooters Nick Till and James Fox, the Integrix iX 4.5X28 Service Rifle scope launched in July 2025. The market has not seen a new launch from top performing brands in years, and Integrix is delivering upgrades to raise the level of Service Rifle competitions across the country.

A4 MOA: THE MARKSMAN'S APERTURE

The A4 reticle features a 0.875 MOA center dot and 2 aperture options: a 7 MOA or groundbreaking 6.5 MOA inner diameter. The smallest aperture available on the market, the A4 gives expert marksmen the ultimate edge.

PRECISION TURRETS

For maximum durability, internal pins and gears are steel-on-steel for precision clicks and the adjustment screw abutting the erector tube to adjust aim is made of brass. All precision-machined, quality checked, and dual-tested.

INDUSTRY-LEADING FIELD OF VIEW

The Integrix iX 4.5X28 has industry-leading FOV in its category, pushing the capabilities of what a fixed 4.5X power scope can offer. Angular FOV sits at 5.72°, which at 4.5X power is 30 ft at 100 yards (10 m at 100 m).

THE INTEGRIX IMAGE STANDARD

Integrix delivers edge-to-edge image quality and over 92% light transmission for optimal visibility through mirage and low light conditions. Lenses are made using German SCHOTT and Japanese OHARA glass.

TESTED IN THE LAB AND IN THE FIELD

Tested in the field across conditions with Nick Till and James Fox, Integrix scopes are 3X Nitrogen-purged for fog, IP67 dustproof and waterproof and endure Four Corners environmental testing from -40°F to +160°F (-40°C to +70°C).

CUSTOM-MADE ACCESSORIES

Listening to shooter feedback, the first set of accessories available for sale include: the UTG Pro P.O.I 34mm Service Rifle Mount, direct-thread clear and tinted lens reducers and carbon fiber sunshades.

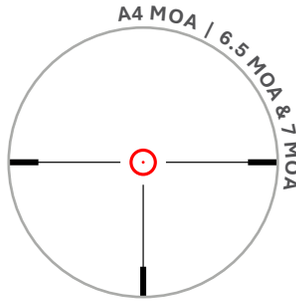
INTEGRIX® SERVICE RIFLE SCOPES



iXF 4.5X28 **NEW**

Second Focal Plane (SFP)
 34 mm Tube
 Length 9.06" (230 mm)
 Weight 18.3 oz (520 g)
 FOV 30' @ 100 yds
 FOV 10 m @ 100 m
 Parallax Fixed @ 200 yds (182.9 m)
 Elevation Adj. Range 120 MOA
 Windage Adj. Range 120 MOA
 Red / Green Illumination
 US PAT. 12305959

A4-7 MOA / IXF45SA4-7
A4-6.5 MOA / IXF45SA4-65



COMPATIBLE ACCESSORIES FOR SERVICE RIFLE SCOPES

INTEGRIX® CARBON FIBER SUNSHADE - 28MM **NEW**

Designed for Integrix iXF 4.5X28 34mm SFP service rifle scope.
 Blocks unwanted light from hitting lens preventing lens flare and glare.
 Physically protects lens from rain, dust, dirt, and other debris.
 Threads directly to end of objective.
 Durable and ultra lightweight carbon fiber construction.



Length 4" (101.6 mm)
 Sunshade Length 3" (76.2 mm)
 Outer Ø 1.57" (40 mm)
 Weight 1.6 oz (45 g)
 Aluminum, Carbon Fiber

OVERSIZED / IXSS01

Length 3" (76.2 mm)
 Sunshade Length 2.75" (69.85 mm)
 Outer Ø 1.38" (35 mm)
 Weight 0.9 oz (25.5 g)
 Aluminum, Carbon Fiber

FLUSH / IXSS02

UTG PRO® P.O.I® SERVICE RIFLE MOUNT **NEW**

Patented locking plate with dual spring-loaded guide rods for repeatable zero.
 1.35" center height and 3.7" offset tailored for Service Rifle competition.
 Square Picatinny recoil stops for secure zero hold.
 US PAT. D771218 | EU PAT. EP2761064-0001

Inner Ø 34 mm
 Center Height 1.35" (34 mm)
 Offset 3.7" (94 mm)
 7075-T6 Aluminum

PICATINNY / RI34135C



INTEGRIX® LENS REDUCERS **NEW**

Designed for Integrix iXF 4.5X28 34mm SFP service rifle scope.
 Precision-machined, centered aperture for use when aiming.
 Enables shooters to center their eye behind the scope and rid parallax.
 Matte black anodized aluminum ring directly threads (M47 X 0.5) to scope ocular end.
 Remains compatible with Integrix polymer lens caps.
 Clear and tinted non-opaque acrylic lens included.

Outer Ø 1.93" (49 mm)
 Thickness 0.28" (7.1 mm)
 Aperture 0.15" (3.9 mm)
 Weight 0.4 oz (11 g)

/ IXLR01





ACCUSHOT PRO™

Derived from high-performance Integrix DNA, Accushot Pro is the natural progression of legacy UTG optics loved by plinkers and hunters alike. The smart choice for sportsmen looking to level up their performance and invest in their equipment, from tactical competition to cross-disciplinary hunting.

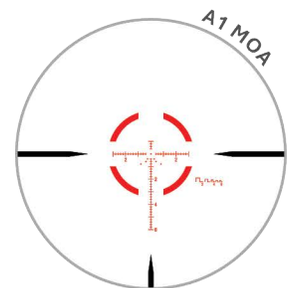
ACCUSHOT PRO™ SCOPES

AS6 1-6X24 LPVO **NEW**

The compact AS6 1-6X24 LPVO runs from a 1X to 6X for quick, comfortable target acquisition even at maximum magnification. Suitable for your AR, AK, or general purpose rifle.

- First Focal Plane (FFP)
- 34 mm Tube
- Length 10.12" (257 mm)
- Weight 23.8 oz (676 g)
- FOV 115.5°-18.9° @ 100 yds
- FOV 38.5-6.3 m @ 100 m
- Parallax Fixed @ 100 yds (91.4 m)
- Elevation Adj. Range 111 MOA
- Windage Adj. Range 52 MOA
- Red / Green Illumination

A1 MOA / AS601FA1



UTG® SCOPES

BUG BUSTER®

3-9X32

Second Focal Plane (SFP)
1" Tube
Length 8.11" (206 mm)
Weight 14 oz (397 g)
Parallax 3 yds (2.74 m)–∞
Red/Green Illumination
US PAT. 8397421

WIRE MIL-DOT / SCP-M392A0LWQ



3-12X32

Second Focal Plane (SFP)
1" Tube
Length 8.07" (205 mm)
Weight 12.7 oz (360 g)
Parallax 3 yds (2.74 m)–∞
Non-Illuminated

WIRE MIL-DOT / SCP-M312A0WQ | Picatinny

WIRE MIL-DOT / SCP-M312A0D | Dovetail



OP3

3-12X44

Second Focal Plane (SFP)
30 mm Tube
Length 10.12" (257 mm)
Weight 20.7 oz (587 g)
Parallax 10 yds (9.14 m)–∞
IE® 36-Color Illumination
US PAT. 8437079 | EU PAT. EP2520894

UMOA / OP3-GM3124UM0A



4-16X44

Second Focal Plane (SFP)
30 mm Tube
Length 10.67" (271 mm)
Weight 21.4 oz (607 g)
Parallax 10 yds (9.14 m)–∞
IE® 36-Color Illumination

UMOA / OP3-GM4164UM0A



SCP3

1-8X28

Second Focal Plane (SFP)
30 mm Tube
Length 9.80" (249 mm)
Weight 18 oz (510 g)
Parallax Fixed @ 100 yds (91.4 m)
IE® 36-Color Illumination
US PAT. 8437079 | EU PAT. EP2520894

BG4 / SCP3-18IEBG4



3-12X44

Second Focal Plane (SFP)
30 mm Tube
Length 10.04" (255 mm)
Weight 23.2 oz (658 g)
Parallax 10 yds (9.14 m)–∞
IE® 36-Color Illumination
US PAT. 8437079 | EU PAT. EP2520894

WIRE MIL-DOT / SCP3-UM312A0IEW



4-16X44

Second Focal Plane (SFP)
30 mm Tube
Length 10.63" (270 mm)
Weight 21.8 oz (618 g)
Parallax 10 yds (9.14 m)–∞
IE® 36-Color Illumination
US PAT. 8397421 | US PAT. 8437079 | EU PAT. EP2520894

WIRE MIL-DOT / SCP3-UM416A0IEW



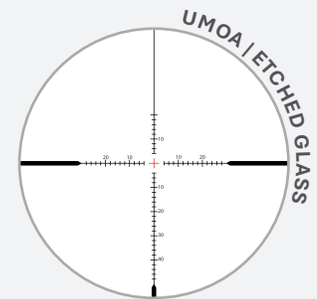
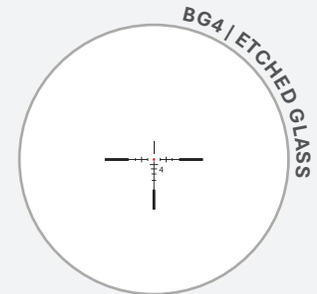
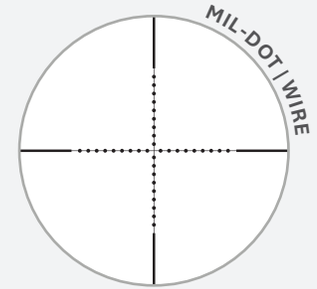
4-16X44

Second Focal Plane (SFP)
30 mm Tube
Length 14.37" (365 mm)
Weight 23.4 oz (663 g)
Parallax 10 yds (9.14 m)–∞
IE® 36-Color Illumination
US PAT. 8437079 | EU PAT. EP2520894

WIRE MIL-DOT / SCP3-U416A0IEW



RETICLES



COMPATIBLE ACCESSORIES

RUBBER SCOPE EYESHADE

Fits scope with approximately 3" eye relief. Adaptor kit includes 3 inserts of varying thickness to fit scopes with eyepiece diameter of 36 mm, 40 mm, 41.5 mm, or 43 mm.
/ SCP-ES403



PARALLAX INDEX WHEEL

60 MM / SCP3 SCOPES / SCP-SW060B

80 MM / SCP3 SCOPES / SCP-SW080B

80 MM / OP3 SCOPES / OP3-SW080



UTG® SCOPES

TRUE HUNTER®

4-16X40

Second Focal Plane (SFP)
1" Tube
Length 14.65" (372 mm)
Weight 22.3 oz (632 g)
Parallax 5 yds (4.57 m)–∞
IE® 36-Color Illumination

US PAT. 8437079 | EU PAT. EP2520894

WIRE MIL-DOT / SCP-U4164A0IEW



6-24X50

Second Focal Plane (SFP)
1" Tube
Length 15.28" (388 mm)
Weight 26.5 oz (751 g)
Parallax 10 yds (9.14 m)–∞
IE® 36-Color Illumination

US PAT. 8397421 | US PAT. 8437079 | EU PAT. EP2520894

WIRE MIL-DOT / SCP-U6245A0IEW



CROSSBOW

1.5-6X36 OP3

Second Focal Plane (SFP)
30 mm Tube
Length 8.31" (211 mm)
Weight 16 oz (454 g)
Parallax 10 yds (9.14 m)–∞
Red/Green Illumination

130 HUNTER BDC / OP3-G1563CRWQ



4X32 True Hunter®

Second Focal Plane (SFP)
1" Tube
Length 7.72" (196 mm)
Weight 12.3 oz (349 g)
Parallax Fixed @ 50 yds (45.7 m)
Red/Green Illumination

US PAT. 8397421

PRO 5-STEP / SCP-M4CR5WQ



LONG EYE RELIEF

2-7X44 Scout Rifle Scope

Second Focal Plane (SFP)
30 mm Tube
Length 10.87" (276 mm)
Weight 25.4 oz (720 g)
Parallax 10 yds (9.14 m)–∞
IE® 36-Color Illumination

US PAT. 8437079 | EU PAT. EP2520894

ETCHED GLASS MIL-DOT / SCP3-274LA0IEW



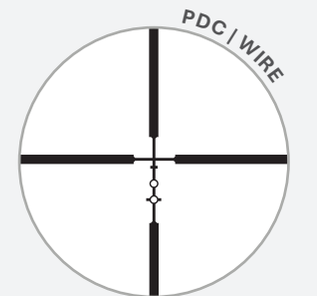
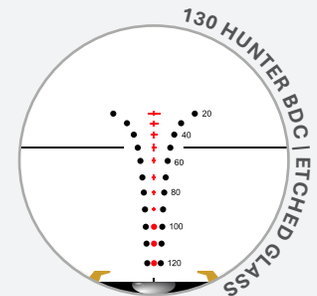
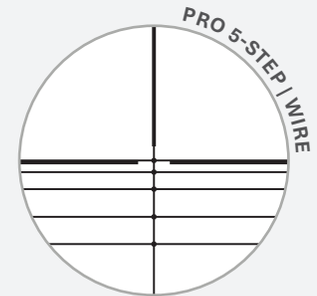
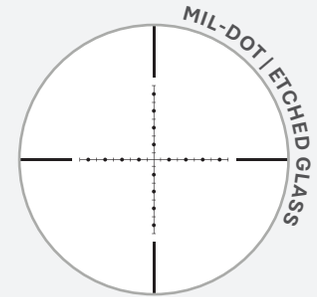
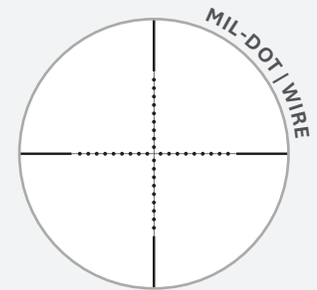
2-7X32 True Hunter® Handgun Scope

Second Focal Plane (SFP)
1" Tube
Length 9.37" (238 mm)
Weight 14 oz (397 g)
Parallax Fixed @ 35 yds (32 m)
Red/Green Illumination

PDC / SCP-27PRGW

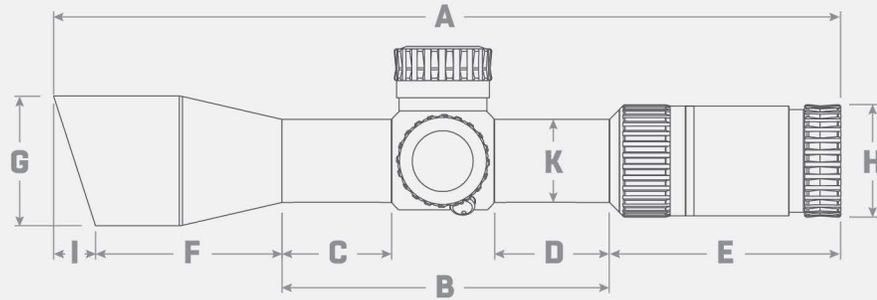


RETICLES



DIMENSIONS

- A. Overall Length
- B. Total Mounting Space
- C. Front Mounting Space
- D. Rear Mounting Space
- E. Ocular Tube Length
- F. Objective Tube Length
- G. Objective Diameter
- H. Eyepiece Diameter
- I. Sunshade Offset Length
- K. Tube Diameter



	INTEGRIX iX8 LPVO	INTEGRIX® iX6 MID POWER	INTEGRIX® iX6 LR/ELR	INTEGRIX® iX6 6-36X56	INTEGRIX® iXF SERVICE RIFLE
	iX8 1-8X28	iX6 3-18X44	iX6 4.5-27X56	iX6 6-36X56	iXF 4.5X28
A	10.91" (277 mm)	11.89" (302 mm)	14.13" (359 mm)	15.08" (383 mm)	9.06" (230 mm)
B	6.46" (164 mm)	5.28" (134 mm)	5.71" (145 mm)	6.22" (158 mm)	4.92" (125 mm)
C	2.17" (55 mm)	1.77" (45 mm)	1.97" (50 mm)	2.20" (56 mm)	1.97" (50 mm)
D	2.64" (67 mm)	1.85" (47 mm)	1.97" (50 mm)	2.20" (56 mm)	1.38" (35 mm)
E	3.39" (86 mm)	3.46" (88 mm)	3.46" (88 mm)	3.74" (95 mm)	2.95" (75 mm)
F	1.06" (27 mm)	3.15" (80 mm)	4.96" (126 mm)	5.12" (130 mm)	1.18" (30 mm)
G	1.38" (35 mm)	2.09" (53 mm)	2.56" (65 mm)	2.56" (65 mm)	1.38" (35 mm)
H	1.81" (46 mm)	1.81" (46 mm)	1.81" (46 mm)	1.89" (48 mm)	1.85" (47 mm)
K	1.34" (34 mm)	1.34" (34 mm)	1.34" (34 mm)	1.34" (34 mm)	1.34" (34 mm)

	ACCUSHOT PRO™ AS6 LPVO
	AS6 1-6X24
A	10.12" (257 mm)
B	6.65" (169 mm)
C	3.39" (86 mm)
D	1.65" (42 mm)
E	3.46" (88 mm)
F	0
G	1.34" (34 mm)
H	1.77" (45 mm)
K	1.34" (34 mm)

	UTG® BUG BUSTER®		UTG® OP3		UTG® SCP3			
	SCP-M392AOLWQ	SCP-M312AOWQ SCP-M312AOD	OP3-GM3124UMOA	OP3-GM4164UMOA	SCP3-18IEBG4	SCP3-UM312AOIEW	SCP3-UM416AOIEW	SCP3-U416AOIEW
A	8.11" (206 mm)	8.07" (205 mm)	10.12" (257 mm)	10.67" (271 mm)	9.80" (249mm)	10.04" (255 mm)	10.63" (270 mm)	14.37" (365 mm)
B	3.35" (85 mm)	3.70" (94 mm)	4.02" (102 mm)	4.25" (108 mm)	4.53" (115 mm)	4.02" (102 mm)	4.41" (112 mm)	6.77" (172 mm)
C	1.06" (27 mm)	1.34" (34 mm)	1.26" (32 mm)	1.38" (35 mm)	1.61" (41 mm)	1.32" (33.5 mm)	1.57" (40 mm)	2.95" (75 mm)
D	1.06" (27 mm)	1.20" (30.5 mm)	1.18" (30 mm)	1.38" (35 mm)	1.61" (41 mm)	1.40" (35.5 mm)	1.54" (39 mm)	2.44" (62 mm)
E	2.24" (57 mm)	2.24" (57 mm)	3.07" (78 mm)	3.07" (78 mm)	3.82" (97 mm)	2.91" (74 mm)	3.15" (80 mm)	3.86" (98 mm)
F	2.52" (64 mm)	2.13" (54 mm)	3.03" (77 mm)	3.35" (85 mm)	1.46" (37 mm)	3.11" (79 mm)	3.07" (78 mm)	3.74" (95 mm)
G	1.77" (45 mm)	1.54" (39 mm)	2.09" (53 mm)	2.09" (53 mm)	1.38" (35 mm)	2.09" (53 mm)	2.13" (54 mm)	2.09" (53 mm)
H	1.54" (39 mm)	1.54" (39 mm)	1.57" (40 mm)	1.57" (40 mm)	1.61" (41 mm)	1.57" (40 mm)	1.57" (40 mm)	1.69" (43 mm)
I	0	0	0	0	0.43" (11 mm)	0.55" (14 mm)	0.59" (15 mm)	0.98" (25 mm)
K	1.00" (25.4 mm)	1.00" (25.4 mm)	1.18" (30 mm)	1.18" (30 mm)	1.18" (30 mm)	1.18" (30 mm)	1.18" (30 mm)	1.18" (30 mm)

	UTG® TRUE HUNTER®		UTG® CROSSBOW		UTG® LONG EYE RELIEF	
	SCP-U4164AOIEW	SCP-U6245AOIEW	OP3-G1563CRWQ	SCP-M4CR5WQ	SCP3-274LAOIEW	SCP-27PRGW
A	14.65" (372 mm)	15.28" (388 mm)	8.31" (211 mm)	7.72" (196 mm)	10.87" (276 mm)	9.37" (238 mm)
B	6.02" (153 mm)	6.50" (165 mm)	3.50" (89 mm)	3.54" (90 mm)	4.06" (103 mm)	3.66" (93 mm)
C	2.28" (58 mm)	2.64" (67 mm)	1.16" (29.5 mm)	1.18" (30 mm)	1.34" (34 mm)	1.30" (33 mm)
D	2.44" (62 mm)	2.64" (67 mm)	1.08" (27.5 mm)	1.18" (30 mm)	1.42" (36 mm)	1.22" (31 mm)
E	3.66" (93 mm)	3.66" (93 mm)	2.91" (74 mm)	2.05" (52 mm)	3.82" (97 mm)	3.35" (85 mm)
F	4.96" (126 mm)	5.12" (130 mm)	1.89" (48 mm)	2.13" (54 mm)	2.99" (76 mm)	2.36" (60 mm)
G	2.05" (52 mm)	2.36" (60 mm)	1.73" (44 mm)	1.65" (42 mm)	2.09" (53 mm)	1.56" (39.5 mm)
H	1.61" (41 mm)	1.61" (41 mm)	1.71" (43.5 mm)	1.50" (38 mm)	1.83" (46.5 mm)	1.71" (43.5 mm)
I	0	0	0	0.39" (10 mm)	0.55" (14 mm)	0
K	1.00" (25.4 mm)	1.00" (25.4 mm)	1.18" (30 mm)	1.00" (25.4 mm)	1.18" (30 mm)	1.00" (25.4 mm)

SCOPE SPECIFICATIONS

	INTEGRIX® IX3 LPV0		INTEGRIX® IX6 MID POWER		INTEGRIX® IX6 LR/ELR		INTEGRIX® IXF SERVICE RIFLE		ACCUSHOT PRO™ AS6 LPV0	
	IX801FA1	IX801FM3	IX603FA2	IX603FM1	IX645FM1	IX645FM2	IX606FM1	IX606FM2		IXF45SA4-65
Magnification x Objective Lens Dia.	1-8X28	3-18X44			4.5-27X56	6-36X56			4.5X28	1-6X24
Focal Plane	First Focal Plane (FFP)	First Focal Plane (FFP)			First Focal Plane (FFP)		Second Focal Plane (SFP)		First Focal Plane (FFP)	
Reticle	A1 MOA	M3 MRAD	A2 MOA	M1 MRAD	M1 MRAD	M2 MRAD	M1 MRAD	M2 MRAD	A4 6.5 MOA	A4 7 MOA
Tube Dia.	34 mm	34 mm	34 mm	34 mm	34 mm	34 mm	34 mm	34 mm	34 mm	34 mm
Eye Relief	3.74" (95 mm)	3.94" (100 mm)	3.94" (100 mm)	3.94" (100 mm)	3.94" (100 mm)	3.54" (90 mm)	3.54" (90 mm)	3.7" (94 mm)	3.54" (90 mm)	3.54" (90 mm)
Exit Pupil	10-3.5 mm	11-2.5 mm	11-2.5 mm	11-2.1 mm	11-2.1 mm	9.2-1.6 mm	9.2-1.6 mm	6.2 mm	6.2 mm	9.5-4 mm
Linear FOV @ 100 yds	115.5'-14.1'	37.7'-6.3'	37.7'-6.3'	25.1'-4.2'	25.1'-4.2'	22.5-3.9'	22.5-3.9'	30'	30'	115.5'-18.9'
Linear FOV @ 100 m	38.5-4.7 m	12.6 m - 2.1 m	12.6 m - 2.1 m	8.4-1.4 m	8.4-1.4 m	7.5-1.3 m	7.5-1.3 m	10 m	10 m	38.5 - 6.3 m
Angular FOV	21.8°-2.7°	7.2°-1.2°	7.2°-1.2°	4.8°-0.8°	4.8°-0.8°	4.3°-0.7°	4.3°-0.7°	5.72°	5.72°	21.8°-3.6°
Light Transmission	92%	92%	92%	92%	92%	92%	92%	92%	92%	90%
Elevation Travel	111 MOA (U 65 MOA, D 46 MOA)	32.5 MRAD (U 19 MRAD, D 13.5 MRAD)	111 MOA (U 65 MOA, D 46 MOA)	32.5 MRAD (U 19 MRAD, D 13.5 MRAD)	32.5 MRAD (U 19 MRAD, D 13.5 MRAD)	32.5 MRAD (U 19 MRAD, D 13.5 MRAD)	32.5 MRAD (U 19 MRAD, D 13.5 MRAD)	120 MOA (U 60 MOA, D 60 MOA)	120 MOA (U 60 MOA, D 60 MOA)	111 MOA (U 65 MOA, D 46 MOA)
Windage Travel	52 MOA	15 MRAD	52 MOA	15 MRAD	14 MRAD	14 MRAD	14 MRAD	120 MOA	120 MOA	52 MOA
Travel Per Revolution	50 MOA	10 MRAD	24 MOA	10 MRAD	10 MRAD	10 MRAD	10 MRAD	24 MOA	24 MOA	40 MOA
Click Value	1/2 MOA	0.1 MRAD	1/4 MOA	0.1 MRAD	0.1 MRAD	0.1 MRAD	0.1 MRAD	1/4 MOA	1/4 MOA	1/2 MOA
Turret Type	Push-Pull Lockable	Push-Pull Lockable	Push-Pull Lockable, Zero Stop	Push-Pull Lockable, Zero Stop	Push-Pull Lockable, Zero Stop	Push-Pull Lockable, Zero Stop	Push-Pull Lockable, Zero Stop	Adjustable	Adjustable	Push-Pull Lockable, Zero Stop
Diopter	-3D to +2D	-3D to +2D	-3D to +2D	-3D to +2D	-3D to +2D	-3D to +2D	-3D to +2D	-3D to +2D	-3D to +2D	-3D to +2D
Parallax	Fixed @ 100 yds (91.4 m)	30 yds (27.4 m)-∞	30 yds (27.4 m)-∞	30 yds (27.4 m)-∞	30 yds (27.4 m)-∞	10 yds (9.14 m)-∞	10 yds (9.14 m)-∞	Fixed @ 200 yds (182.9 m)	Fixed @ 200 yds (182.9 m)	Fixed @ 100 yds (91.4 m)
Weight	25.3 oz (716 g)	29.7 oz (841 g)	29.7 oz (841 g)	33.7 oz (956 g)	33.7 oz (956 g)	39.5 oz (1121 g)	39.5 oz (1121 g)	18.3 oz (520 g)	18.3 oz (520 g)	23.8 oz (676 g)
Caliber Rating	.338 Lapua Magnum	.338 Lapua Magnum	.338 Lapua Magnum	.338 Lapua Magnum	.338 Lapua Magnum	.338 Lapua Magnum	.338 Lapua Magnum	.338 Lapua Magnum	.338 Lapua Magnum	.338 Lapua Magnum
IP Rating	IP67	IP67	IP67	IP67	IP67	IP67	IP67	IP67	IP67	IP67
Fogproof	Nitrogen Gas Purged	Nitrogen Gas Purged	Nitrogen Gas Purged	Nitrogen Gas Purged	Nitrogen Gas Purged	Nitrogen Gas Purged	Nitrogen Gas Purged	Nitrogen Gas Purged	Nitrogen Gas Purged	Nitrogen Gas Purged
Functional Temperature	-40°F to +160°F (-40°C to +70°C)	-40°F to +160°F (-40°C to +70°C)	-40°F to +160°F (-40°C to +70°C)	-40°F to +160°F (-40°C to +70°C)	-40°F to +160°F (-40°C to +70°C)	-40°F to +160°F (-40°C to +70°C)	-40°F to +160°F (-40°C to +70°C)	-40°F to +160°F (-40°C to +70°C)	-40°F to +160°F (-40°C to +70°C)	-40°F to +160°F (-40°C to +70°C)
Illumination	Red / Green (10 Settings Each)	Red / Green (8 Settings Each)	Red / Green (8 Settings Each)	Red / Green (8 Settings Each)	Red / Green (8 Settings Each)	Red / Green (8 Settings Each)	Red / Green (8 Settings Each)	Red / Green (8 Settings Each)	Red / Green (8 Settings Each)	Red / Green (10 Settings Each)
Battery	CR2032 3V	CR2032 3V	CR2032 3V	CR2032 3V	CR2032 3V	CR2032 3V	CR2032 3V	CR2032 3V	CR2032 3V	CR2032 3V

SCOPE SPECIFICATIONS

	INTEGRIX® IX3 LPV0		INTEGRIX® IX6 MID POWER		INTEGRIX® IX6 LR/ELR		INTEGRIX® IXF SERVICE RIFLE		ACCUSHOT PRO™ AS6 LPV0
	IX801FA1	IX801FM3	IX603FA2	IX603FM1	IX645FM1	IX606FM1	IX606FM2	IXF45SA4-65	
Magnification x Objective Lens Dia.	1-8X28		3-18X44		4.5-27X56	6-36X56		4.5X28	1-6X24
Focal Plane	First Focal Plane (FFP)	First Focal Plane (FFP)	First Focal Plane (FFP)	First Focal Plane (FFP)	First Focal Plane (FFP)	First Focal Plane (FFP)	Second Focal Plane (SFP)	Second Focal Plane (SFP)	First Focal Plane (FFP)
Reticle	A1 MOA	M3 MRAD	A2 MOA	M1 MRAD	M1 MRAD	M1 MRAD	M2 MRAD	A4 6.5 MOA	A1 MOA
Tube Dia.	34 mm	34 mm	34 mm	34 mm	34 mm	34 mm	34 mm	34 mm	34 mm
Eye Relief	3.74" (95 mm)	3.94" (100 mm)	3.94" (100 mm)	3.94" (100 mm)	3.94" (100 mm)	3.54" (90 mm)	3.7" (94 mm)	3.54" (90 mm)	3.54" (90 mm)
Exit Pupil	10-3.5 mm	11-2.5 mm	11-2.5 mm	11-2.5 mm	11-2.1 mm	9.2-1.6 mm	6.2 mm	6.2 mm	9.5-4 mm
Linear FOV @ 100 yds	115.5'-14.1'	37.7'-6.3'	37.7'-6.3'	37.7'-6.3'	25.1'-4.2'	22.5'-3.9'	30'	30'	115.5'-18.9'
Linear FOV @ 100 m	38.5-4.7 m	12.6 m - 2.1 m	12.6 m - 2.1 m	12.6 m - 2.1 m	8.4-1.4 m	7.5-1.3 m	10 m	10 m	38.5 - 6.3 m
Angular FOV	21.8°-2.7°	7.2°-1.2°	7.2°-1.2°	7.2°-1.2°	4.8°-0.8°	4.3°-0.7°	5.72°	5.72°	21.8°-3.6°
Light Transmission	92%	92%	92%	92%	92%	92%	92%	92%	90%
Elevation Travel	111 MOA (U 65 MOA, D 46 MOA)	32.5 MRAD (U 19 MRAD, D 13.5 MRAD)	111 MOA (U 65 MOA, D 46 MOA)	32.5 MRAD (U 19 MRAD, D 13.5 MRAD)	32.5 MRAD (U 19 MRAD, D 13.5 MRAD)	32.5 MRAD (U 19 MRAD, D 13.5 MRAD)	120 MOA (U 60 MOA, D 60 MOA)	120 MOA (U 65 MOA, D 46 MOA)	111 MOA (U 65 MOA, D 46 MOA)
Windage Travel	52 MOA	15 MRAD	52 MOA	15 MRAD	14 MRAD	14 MRAD	120 MOA	120 MOA	52 MOA
Travel Per Revolution	50 MOA	10 MRAD	24 MOA	10 MRAD	10 MRAD	10 MRAD	24 MOA	24 MOA	40 MOA
Click Value	1/2 MOA	0.1 MRAD	1/4 MOA	0.1 MRAD	0.1 MRAD	0.1 MRAD	1/4 MOA	1/4 MOA	1/2 MOA
Turret Type	Push-Pull Lockable	Push-Pull Lockable	Push-Pull Lockable, Zero Stop	Push-Pull Lockable, Zero Stop	Push-Pull Lockable, Zero Stop	Push-Pull Lockable, Zero Stop	Adjustable	Adjustable	Push-Pull Lockable, Zero Stop
Diopter	-3D to +2D	-3D to +2D	-3D to +2D	-3D to +2D	-3D to +2D	-3D to +2D	-3D to +2D	-3D to +2D	-3D to +2D
Parallax	Fixed @ 100 yds (91.4 m)	30 yds (27.4 m)-∞	30 yds (27.4 m)-∞	30 yds (27.4 m)-∞	30 yds (27.4 m)-∞	10 yds (9.14 m)-∞	Fixed @ 200 yds (182.9 m)	Fixed @ 200 yds (182.9 m)	Fixed @ 100 yds (91.4 m)
Weight	25.3 oz (716 g)	29.7 oz (841 g)	29.7 oz (841 g)	29.7 oz (841 g)	33.7 oz (956 g)	39.5 oz (1121 g)	18.3 oz (520 g)	18.3 oz (520 g)	23.8 oz (676 g)
Caliber Rating	.338 Lapua Magnum	.338 Lapua Magnum	.338 Lapua Magnum	.338 Lapua Magnum	.338 Lapua Magnum	.338 Lapua Magnum	.338 Lapua Magnum	.338 Lapua Magnum	.338 Lapua Magnum
IP Rating	IP67	IP67	IP67	IP67	IP67	IP67	IP67	IP67	IP67
Fogproof	Nitrogen Gas Purged	Nitrogen Gas Purged	Nitrogen Gas Purged	Nitrogen Gas Purged	Nitrogen Gas Purged	Nitrogen Gas Purged	Nitrogen Gas Purged	Nitrogen Gas Purged	Nitrogen Gas Purged
Functional Temperature	-40°F to +160°F (-40°C to +70°C)	-40°F to +160°F (-40°C to +70°C)	-40°F to +160°F (-40°C to +70°C)	-40°F to +160°F (-40°C to +70°C)	-40°F to +160°F (-40°C to +70°C)	-40°F to +160°F (-40°C to +70°C)	-40°F to +160°F (-40°C to +70°C)	-40°F to +160°F (-40°C to +70°C)	-40°F to +160°F (-40°C to +70°C)
Illumination	Red / Green (10 Settings Each)	Red / Green (8 Settings Each)	Red / Green (8 Settings Each)	Red / Green (8 Settings Each)	Red / Green (8 Settings Each)	Red / Green (8 Settings Each)	Red / Green (8 Settings Each)	Red / Green (8 Settings Each)	Red / Green (10 Settings Each)
Battery	CR2032 3V	CR2032 3V	CR2032 3V	CR2032 3V	CR2032 3V	CR2032 3V	CR2032 3V	CR2032 3V	CR2032 3V

	UTG® BUG BUSTER®		UTG® OP3		UTG® SCP3	
	SCP-M392AOLWQ	SCP-M312AOWQ	SCP-M312AOD	OP3-GM3124JMOA	SCP3-UM312AOIEW	SCP3-UM416AOIEW
Magnification x Objective Lens Dia.	3-9X32	3-12X32	3-12X44	4-16X44	3-12X44	4-16X44
Focal Plane	Second Focal Plane (SFP)		Second Focal Plane (SFP)		Second Focal Plane (SFP)	
Reticle	Wire Mil-Dot		Etched Glass UMOA		Etched Glass BG4	
Tube Dia.	1"		30 mm		30 mm	
Eye Relief	3.2" (81 mm)	3.3" (84 mm)	3.54" (90 mm)	3.23" (82 mm)	3.0" (76 mm)	3.0" (76 mm)
Exit Pupil	10.6-3.6 mm	10.6-2.7 mm	14.7-4.5 mm	11-3 mm	13-3.9 mm	11-2.8 mm
Linear FOV @ 100 yds	37.7'-14'	31'-10'	32'-10'	26.2'-7.85'	32'-10'	26.2'-7.85'
Linear FOV @ 100 m	12.6-4.7m	10.3-3.1m	10.7-3.3m	8.7-2.6m	10.7-3.3m	8.7-2.6m
Angular FOV	7.2°-2.7°	5.9°-1.9°	6.1°-1.9°	5°-1.5°	6.1°-1.9°	5°-1.5°
Elevation Travel	60 MOA (U 30 MOA, D 30 MOA)		80 MOA (U 40 MOA, D 40 MOA)		80 MOA (U 40 MOA, D 40 MOA)	
Windage Travel	60 MOA		80 MOA		80 MOA	
Travel Per Revolution	18 MOA		26 MOA		30 MOA	
Click Value	1/4 MOA		1/4 MOA		1/4 MOA	
Diopter	-2D to +2D		-2D to +2D		-2D to +2D	
Parallax	3 yds (2.74 m)∞		10 yds (9.14 m)∞		Fixed @ 100 yds (91.4 m)	
Weight	14 oz (397 g)	12.7 oz (360 g)	20.7 oz (587 g)	21.4 oz (607 g)	18 oz (510 g)	23.2 oz (658 g)
Illumination	Red / Green		IE® 36-Color		IE® 36-Color	
Battery	CR1620 3V		CR2032 3V		CR2032 3V	
Rings Included	RQ2W1154 Picatinny/Med.		RG2W3154 Picatinny/Med.		AIR2234 Picatinny/High RG2W3154 Picatinny/Med.	

	UTG® TRUE HUNTER®		UTG® CROSSBOW		UTG® LONG EVERRELIEF	
	SCP-U4164AOIEW	SCP-U6245AOIEW	OP3-G1583CRWQ	SCP-M4CR5WQ	SCP3-274LAOIEW	SCP3-27PRGW
Magnification x Objective Lens Dia.	4-16X40	6-24X50	1.5-6X36	4X32	2-7X44	2-7X32
Focal Plane	Second Focal Plane (SFP)		Second Focal Plane (SFP)		Second Focal Plane (SFP)	
Reticle	Wire Mil-Dot		Etched Glass 130 Hunter BDC		Etched Glass Mil-Dot	
Tube Dia.	1"		30 mm		30 mm	
Eye Relief	3" (76 mm)		4.35" (108 mm)		9.5" (241 mm)	
Exit Pupil	10-2.5 mm		8.3-2.2 mm		22-6.3 mm	
Linear FOV @ 100 yds	23'-6'		14.4'-4.1'		32'-10'	
Linear FOV @ 100 m	7.7-1.9 m		4.7-1.4 m		10.5-3.1 m	
Angular FOV	4.4°-1.1°		2.7°-0.8°		6°-1.9°	
Elevation Travel	60 MOA (U 30 MOA, D 30 MOA)		80 MOA (U 40 MOA, D 40 MOA)		80 MOA (U 40 MOA, D 40 MOA)	
Windage Travel	60 MOA		80 MOA		80 MOA	
Travel Per Revolution	15 MOA		20 MOA		18 MOA	
Click Value	1/4 MOA		1/4 MOA		1/4 MOA	
Diopter	-2D to +2D		-2D to +2D		-2D to +2D	
Parallax	5 yds (4.57 m)∞		10 yds (9.14 m)∞		Fixed @ 35 yds (32 m)	
Weight	22.3 oz (632 g)	26.5 oz (751 g)	16 oz (454 g)	12.3 oz (349 g)	25.4 oz (720 g)	14 oz (397 g)
Illumination	IE® 36-Color		Red / Green		IE® 36-Color	
Battery	CR2032 3V		CR1632 3V		CR2032 3V	
Rings Included	RGWM-25H4 Picatinny/High		RQ2W1204 Picatinny/High		RG2W3154 Picatinny/Med. RGWM-25M4 Picatinny/Med.	