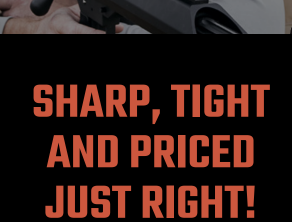




Binoculars Riflescopes Spotting Scopes Rangefinders Red Dots Accessories



CONTENT BINOCULARS

CRONUS UHD/ CRO 15x56, 10x42 **CRONUS UHD G2 R**

10x50

MIDAS UHD G2 12x50, 10x50, 10x42,

ARGOS UHD & HD 12x50 HD, 10x50 HD, 10x42 UHD, 8x42 UHD

NEOS HD G2 10x42, 8x42

RIFLESCOPES **CRONUS BTR UHD**

1-6x24, 4.5-29x56 ARES ETR UHD 4.5-30x56

ARES BTR GEN2 UH 2.5-15x50, 4.5-27x50

KEY FEATURES LI

ABBE PRISMS

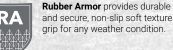
> E2ES System flattening syste E2ES produces shar images all the w lens edge to ano lens edge to an

- +

		A MARTINE STATE	and the second strends and		and the second second second	
ITENT		and a state			and the second second	1911
CULARS	6	MIDAS TAC HD 4-16x44, 6-24x50,		18	ARES UHD / ARES G2 UHD 20-60x85, 15-45x65	38
IS UHD/ CRONUS UHD G2 0x42	6	MIDAS HMR HD 2.5-15x50		20	ARGOS HD 20-60x85	40
IS UHD G2 RANGEFINDING BINO	CULARS 7	MIDAS BTR GEN 1-6x24, 4.5-27x50		22	RED DOTS	42
UHD G2	8	HELOS BTR 1-4.5x24, 6-24x50), 8-34x56	24	MIDAS Red Dot Sights TSR1, TSR2, TSR3	42
0x50, 10x42, 8x42, 10x25 S UHD & HD G2	10	ARGOS BTR GE		26	MIDAS Prism Scopes TSP3, TSP4	44
ID, 10x50 HD, 10x42 HD, 8x42 HD, HD, 8x42 UHD		TALOS BTR 1-4x24, 4-14x44		28	MIDAS Magnifiers MG31. MG51	46
HD G2 9x42	11	TALOS 3-12x40, 4-16x40,	. 6-24x50	30	LASER RANGEFINDERS	48
SCOPES	12	NEOS 3-9x40, 4-12x40, 6		32	MIDAS 1200Y MIDAS 1 MILE	48 49
IS BTR UHD 4.5-29x56	12	SPOTTING SC		34	RIFLESCOPES	50
TR UHD	14	CRONUS TACTI 7-42x60	CAL UHD	34	QUICK COMPARISON RETICLE SUBTENSIONS	50 52
BTR GEN2 UHD 50, 4.5-27x50	16	CRONUS UHD 20-60x86, 12-36x5	50	36	ACCESSORIES	62
ATURES LIST				FFP T T		
	N. 3 2 1 2 3		a state of the second		Part and a start	econd Focal Plane Riflescopes
ABBE Prisms maximize the light reflection to your eyes to give you the brightest and sharpest image.	Advanced Fully N Lenses deliver the light transmission brightness and tru the entire light sp	n for maximum rue color across	Apochromatic Lens System gives you images with great contrast, sharpness and col definition.	ter	Argon Purging provides better waterproofing and thermal stability	Bak-4 Glass Prisms reflect more light to your eyes, resulting in a brighter and sharper image.
E2ES System is a field flattening system that produces sharper, clearer images all the way from one lens edge to another	Extra-Low Dispe you an image wit chromatic fringe clearest and shar	for an ultimate	SPP Dielectric Coating is a multi layer prism coating tha reflects over 99% of the light your eyes bringing you a clear bright image with accurate colors	to E	Fully Multi-Coated Lenses bring you better light transmission to bring optimum brightness and true color across the entire light spectrum.	HD Glass gives you better light transmission, brighter, and sharper image.
	12 Mar 19 19					

Locking Turrets allow you to pull up your turret to dial, and push down the turret to lock it in place.

Precision Zero Stop System allows you to return to your zero position and dial back to it with a sharp and precise stop right at your zero location



LONG

≪<〔

EYE

RA and secure, non-slip soft texture grip for any weather condition.

Long Eye Relief is important for

eyeglass wearers because longer

eye relief allows them to still see

the entire field of view.



Mg

Nitrogen purging dramatically reduces the moisture inside the tube and helps maintaining fog proof and waterproof.

Magnesium Chassis gives you

the strength of a metal chassis

while reducing the weight as

much as 35%

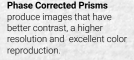






Waterproof to protect the product in the harshest weather conditions or if accidentally submerged underwater.







XPL Coating gives you an extra protection on the exterior lenses from dirt, oil and scratches

GONTENT



ATHLON

OPTICS

YOUR PRIZE IN OPTICS

ATHLON is a proud US sports optics product company devoted to designing and delivering superior quality optics products and outdoor accessories at a competitive price to our consumers via our distribution and retail channels. Athlon has strong engineering design capabilities, strategic alliances with guality manufacturers and a streamlined fully integrated supply chain. These advantages enable us to bring the latest cutting edge technologies and cut out the extra layers of the traditional supply chain. With these advantages we are able to deliver goods and products to individual consumers' hands with great cost savings.

Our obsession with product quality and superior customer service for hunters, recreational shooters, and outdoor enthusiasts drives our business. The business model on which we founded Athlon allows us to deliver high quality optics at extremely competitive prices. Our goal from day one is to pass those savings to you, the outdoor enthusiast.

LIFETIME WARRANTY

Your Athlon product is not only warranted to be free of defects in materials and workmanship for the lifetime of the product. Athlon will also repair or replace the product at no charge to you if you damage it through normal use. No receipt needed, no registration required. This is a commitment that Athlon Optics will be the best product you can buy for your money. This warranty does not cover damages caused by deliberate damage, misuse, theft or maintenance provided by someone other than the Athlon Authorized Service Department.





BINOCULARS



CRONUS G2 UHD 10 x 42 mm

RIFLESCOPES





SPOTTING SCOPES



ARES G2 UHD - ANGLE 15-45x65 mm



(A)



MIDAS G2 UHD



MIDAS G2 UHD



ARGOS G2 UHD



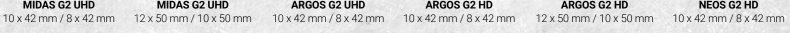
ARGOS G2 HD



ARGOS G2 HD



NEOS G2 HD





ARES BTR GEN2 UHD 2.5-15x50 / 4,5-27x50 mm



MIDAS TAC HD 5-25x56 mm



ARGOS BTR GEN2 1-8x24 mm



ARGOS BTR GEN2 6-24x50 / 8-34x56 mm



ARGOS BTR GEN2 10-40x56 mm







PRECISION RINGS





ARES G2 UHD - STRAIGHT 15-45x65 mm



ARGOS HD - STRAIGHT 20-60x85 mm

ARGOS HD - ANGLE 20-60x85 mm



CRONUS UHD/ CRONUS UHD G2 BINOCULARS

Designed for serious glassing, with exceptional edge to edge clarity, sharp detail enhancement, ultra-clear brightness and true color representation. We designed these binoculars with our revolutionary E2ES lens system that gives you a flat field of view. We included ED Glass that results in clearer and sharper image. Dielectric coating reflects 99% of the light through the prism assembly. Our state of the art light weight Magnesium chassis helps lighten your load all the while maintaining the ruggedness to withstand the scrapes & bumps of constant use. These Cronus binoculars can take a hit!



10 x 42 mm G2

15 x 56 mm

PRODUCT SPECIFICATION

OBJECTIVE LENS DIAMETER	EYE RELIEF	FIELD OF VIEW ANGULAR	FOV @1000 YARDS	CLOSE FOCUS	INTERPUPILLARY DISTANCE	WEIGHT	HEIGHT X WIDTH
56 mm	18.5 mm	4.5 °	235 ft	13.1 ft	59-74 mm	45.2 oz	8.7x6.2"
42 mm	19.3 mm	6.5 °	338 ft	6.6 ft	56-73 mm	27.8 oz	6.3x5.1"
	LENS DIAMETER 56 mm	LENS DIAMETEREYE RELIEF56 mm18.5 mm	LENS DIAMETEREYE RELIEFVIEW ANGULAR56 mm18.5 mm4.5 °	LENS DIAMETEREYE RELIEFVIEW ANGULAR@1000 YARDS56 mm18.5 mm4.5 °235 ft	LENS DIAMETEREYE RELIEFVIEW ANGULAR@1000 YARDSCLOSE FOCUS56 mm18.5 mm4.5 °235 ft13.1 ft	LENS DIAMETERYIEW EYE RELIEFVIEW ANGULAR@1000 YARDSCLOSE FOCUSINTERPUPILLARY DISTANCE56 mm18.5 mm4.5 °235 ft13.1 ft59-74 mm	LENS DIAMETERVIEW EYE RELIEFØ1000 ANGULARCLOSE YARDSINTERPUPILLARY DISTANCEWEIGHT56 mm18.5 mm4.5 °235 ft13.1 ft59-74 mm45.2 oz

KEY FEATURES



OTHER FEATURES

Phase Coated, BaK4 Prisms, Advanced Fully Multi-Coated, Argon Purged, Magnesium Chassis, Locking Diopter, Long Eye Relief, Close Focus, Twist Up Eye-Cups, Waterproof, Tripod Adaptable



CRONUS UHD Rangefinding binoculars

With ranging capabilities of 5 yards to 1000 yards on a deer and out to 2600 yards on a reflective target, these Rangefinding Binoculars are perfect for any hunting or long range situations. We designed these binoculars with our revolutionary E2ES lens system that gives you a flat field of view. We included ED Glass that results in clearer and sharper image as well as an illuminated ranging display.







Display Preview

PRODUCT SPECIFICATION

MODEL	OBJECTIVE LENS DIAMETER	EYE RELIEF	FIELD OF VIEW ANGULAR	FOV @1000 YARDS	CLOSE FOCUS	INTERPUPILLARY DISTANCE	WEIGHT	HEIGHT X WIDTH
10x50 mm	50 mm	17.0 mm	6.2 °	325 ft	9.8 ft	58-76 mm	38.0 oz	6.7x5.4"

RANGEFINDING SPECIFICATION

RANGING REFLECTIVE	RANGING DEER	ACCURACY	POWER SUPPLY	DISPLAY
2600 Y	1000 Y	+ / -1 Y	CR2-3V	Red Illuminated OLED Display Screen

KEY FEATURES



OTHER FEATURES

Dual Units of Measurement of Distance (Y/M), Angle Compensation Mode, Argon Purged, Waterproof,



8

MIDAS UHD G2 BINOCULARS

Midas was known to have a golden touch. He must have laid his hands on these binoculars since they set the gold standard for this class of binoculars. The rugged benchmark for all-weather brightness and clarity, these Midas roof-prism binoculars are light and slim thanks to the magnesium designed chassis. Together with ED Glass lenses, Advanced Fully Multi-Coated optics, high-quality BaK-4 prisms with our ESP Dielectric coating plus phase coating, these Midas binoculars gather maximum light and produce brilliant color fidelity.



10 x 42 mm / 8 x 42 mm



12 x 50 mm / 10 x 50 mm

PRODUCT SPECIFICATION

MODEL	OBJECTIVE LENS DIAMETER	EYE RELIEF	FIELD OF VIEW ANGULAR	FOV @1000 YARDS	CLOSE FOCUS	INTERPUPILLARY DISTANCE	WEIGHT	HEIGHT X WIDTH
12x50 mm	50 mm	15.0 mm	5.4 °	281 ft	11.5 ft	59-74 mm	32 oz	6.7x5.4
10x50 mm	50 mm	16.9 mm	6.5 °	341 ft	9.8 ft	59-74 mm	32 oz	6.7x5.4'
10x42 mm	42 mm	15.2 mm	6.5 °	341 ft	8.2 ft	57-74 mm	23.3 oz	5.7x5.2'
8x42 mm	42 mm	17.2 mm	8.1 °	426 ft	6.5 ft	57-74 mm	23.3 oz	5.7x5.2'
10x25 mm	25 mm	15.5 mm	5.4 °	285 ft	5.2 ft	56-74 mm	8.3 oz	4.3x4.1"

KEY FEATURES



OTHER FEATURES

Phase Coated, Magnesium Chassis, Bak-4 Glass Prisms, Advanced Fully Multi-Coated Lenses, Long Eye Relief, Close Focus, Twist Up Eye-Cups, Waterproof, Tripod Adaptable



MIDAS UHD G2

ARGOS HD & UHD G2 BINOCULARS

Argos binoculars come with superior quality and bright lenses that are Advanced Fully Multi-Coated for sharp contrast, true color and excellent light gathering. They also have Bak-4 prism glass that have our new ESP Dielectric coating and phase correction for color fidelity and sharpness. They're Argon gas purged for waterproof & non-fogging. The extra durable magnesium chassis takes weight off your neck but at the same time stands up to the demands of hunting in any conditions.

 (\mathcal{A})





10 x 42 mm / 8 x 42 mm (HD)

12 x 50 mm / 10 x 50 mm (HD)

NEW

PRODUCT SPECIFICATION

10 x 42 mm / 8 x 42 mm

(UHD)

MODEL	OBJECTIVE LENS DIAMETER	EYE RELIEF	FIELD OF VIEW ANGULAR	FOV @1000 YARDS	CLOSE FOCUS	INTERPUPILLARY DISTANCE	WEIGHT	HEIGHT X WIDTH
HD 12x50 mm	50 mm	16.0 mm	4.9 °	257 ft	13 ft	56-76 mm	31.5 oz	6.8x5.6"
HD 10x50 mm	50 mm	17.0 mm	5.8 °	304 ft	13 ft	56-76 mm	31.5 oz	6.8x5.6"
HD 10x42 mm	42 mm	16.1 mm	6.1 °	319 ft	13 ft	56-76 mm	25.5 oz	5.7x5.3"
HD 8x42 mm	42 mm	17.3 mm	7.1 °	371 ft	13 ft	56-76 mm	25.5 oz	5.7x5.3"
UHD 10x42 mm	42 mm	16.1 mm	6.1 °	319 ft	13 ft	56-76 mm	25.5 oz	5.7x5.3"
UHD 8x42 mm	42 mm	17.3 mm	7.1 °	371 ft	13 ft	56-76 mm	25.5 oz	5.7x5.3"
				the second second second	and the second second	And a strength of the strength of the		

KEY FEATURES



OTHER FEATURES

Bak-4 Glass Prisms, Advanced Fully Multi-Coated Lenses, Long Eye Relief, Close Focus, Twist Up Eye-Cups, Waterproof, Tripod Adaptable, Argon Purged



NEOS HD G2 BINOCULARS

The Neos series of binoculars are built tough, with a composite chassis that's O-ring sealed and nitrogen purged for 100% waterproof/fog-proof so if you simply run into foul weather along the way or should you take spill in a stream, or for that matter take a spill overboard, your Neos binos are ready for it. Rubber armoring gives you a firm grip in slippery situations.

NEW

10 x 42 mm / 8 x 42 mm

PRODUCT SPECIFICATION

MODEL	OBJECTIVE LENS DIAMETER	EYE RELIEF	FIELD OF VIEW ANGULAR	FOV @1000 YARDS	CLOSE FOCUS	INTERPUPILLARY DISTANCE	WEIGHT	HEIGHT X WIDTH
10x42 mm	42 mm	14.1 mm	5.9 °	309 ft	13.1 ft	56-72 mm	21 oz	5.9x4.9"
8x42 mm	42 mm	17 mm	7.0 °	367 ft	13.1 ft	56-72 mm	21 oz	5.9x4.9"

KEY FEATURES





OTHER FEATURES

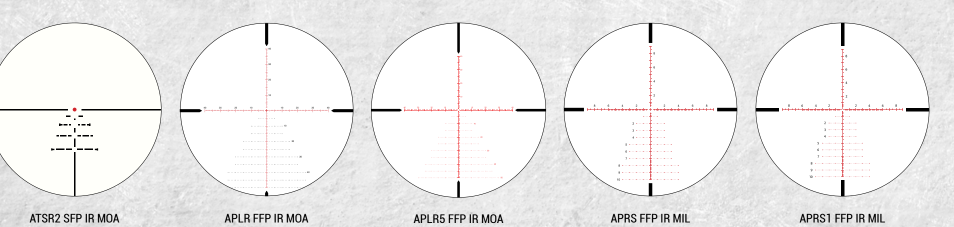
Long Eye Relief, Close Focus, Twist Up Eye-Cups, Tripod Adaptable, Nitrogen Purged



AVAILABLE RETICLES







POWER X	TURRET	TUBE	AVAILABLE	SURFACE	EYE	FOV	WEIGHT	CLICK	ADJ. RANGE	TOTAL	TOTAL	PARALLAX	PURGING	DIME	NSION	S					
OBJECTIVE LENS	STYLE	SIZE	RETICLES	FINISH	EYE RELIEF	FOV @100 YARDS	WEIGHT	CLICK VALUE	ADJ. RANGE PER Rotation	ELEV. ADJ.	ADJ.	ADJ.	MATERIAL	L1	L2	L3	L4	L5	L6	D1	D2
1-6x24 SFP	EXPOSED	30 mm	ATSR2 SFP IR MOA	MATTE	3.6- 4.0"	106.9- 17.7 ft	18.8 oz	0.5 MOA	32 MOA		120 MOA	FIXED 100 yds	ARGON	10.4"	1	6.9"	3.5"	2"	3.6"	1.7"	1.2
4.5-29x56 FFP	EXPOSED	24 mm	APLR FFP IR MOA APLR5 FFP IR MOA		3.6-	24.8-	35.8 oz	0.25 MOA	25 MOA	110 MOA	64 MOA	SIDE - FOCUS	ARGON	111	3.9"	6.0"	1.0"	26"	0 "	18"	26
4.5-29X50 FFP	EXPOSED	34 11111	APRS FFP IR MIL APRS1 FFP IR MIL	*BROWN	3.8"	3.83 ft	33.8 02	0.1 MIL	10 MIL	32 MIL	18 MIL	25yds - co		14.4	3.9	0.5	4.Z	2.0	2	1.0	2.0

KEY FEATURES





CRONUS BTR UHD RIFLESCOPES

Whether you want to engage in precision long-range shooting and tactical applications, or extreme long range hunting adventures, the new Cronus BTR scope is just what the doctor ordered. Loaded with features this scope will not let you down when you need it most. This First Focal Plane scope features ED glass, Advanced Fully Multi-Coated lenses, Argon purged, a true zero stop and much more. When you need the best, the Cronus BTR is the answer!









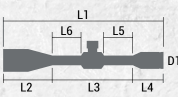






OTHER FEATURES

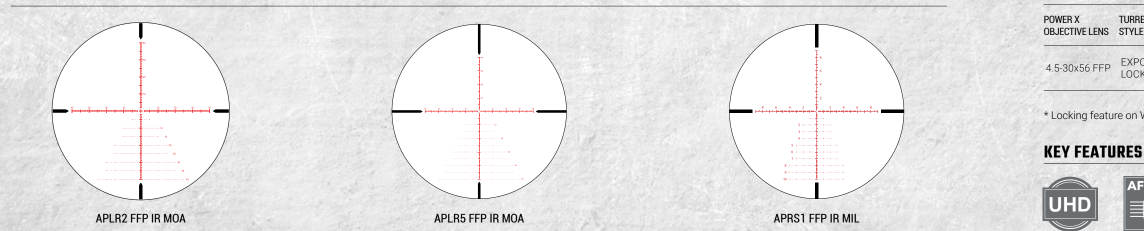
High Precision Erector System , Aircraft Grade Aluminum Tube, Side Parallax Adjustment, Illuminated Glass Reticles, Exposed Turrets



A











Just when you thought we couldn't improve the Ares BTR, well we did! The Ares ETR First Focal Plane scope is loaded with features that will allow you to take your long range shooting to another level. Featuring a completely revamped turret system, the Ares ETR has a locking Windage turret along with a true zero stop on the elevation turret to make sure your turrets and shots are right on every time. Extra Low dispersion lenses allow for the sharpest and best color image possible. Constructed with an 34mm tube, this riflescope can withstand even the harshest of elements.



4.5-30x56 mm



4.5-30x56 mm

PRODUCT SPECIFICATION

RRET	TUBE	AVAILABLE	SURFACE	EYE	FOV @100	WEIGHT	CLICK	ADJ. RANGE PER	TOTAL ELEV. ADJ.	TOTAL WINDAGE	PARALLAX	PURGING	DIMEN	ISIONS	6		-			
YLE	SIZE	RETICLES	FINISH	RELIEF	YARDS	WEIGHT	VALUE	ROTATION	ELEV. ADJ.	ADJ.	ADJ.	MATERIAL	LI	L2	L3	L4	L5	L6	D1	D2
		APLR2 FFP IR MOA		11	24.5	1	0.25 MOA	25 MOA	110 MOA	110 MOA	SIDE FOCUS	See Be				1. U			A.S.	1 × 1
KPOSED/ DCKING	34 mm	APLR5 FFP IR MOA	-*BROWN	3.9"	24.5 ⁻ 3.75 ft	36.5 oz	0.20 100/1	201007	TTO MOA	TTO MOA	FOCUS	ARGON	15.3"	5.0"	6.6"	3.7"	2.7"	2.3"	1.83"	2.5"
	a harris	APRS1 FFP IR MIL	- DROWN	1.24	0.7011		0.1 MIL	10 MIL	32 MIL	32 MIL	25yds - ∞	Stands	and the second			623	Re.			231

* Locking feature on Windage Turret only *Brown available in select models



FX





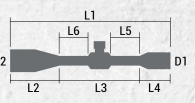






OTHER FEATURES

High Precision Erector System , Aircraft Grade Aluminum Tube, Side Parallax Adjustment, Illuminated Glass Reticles, Exposed Turrets

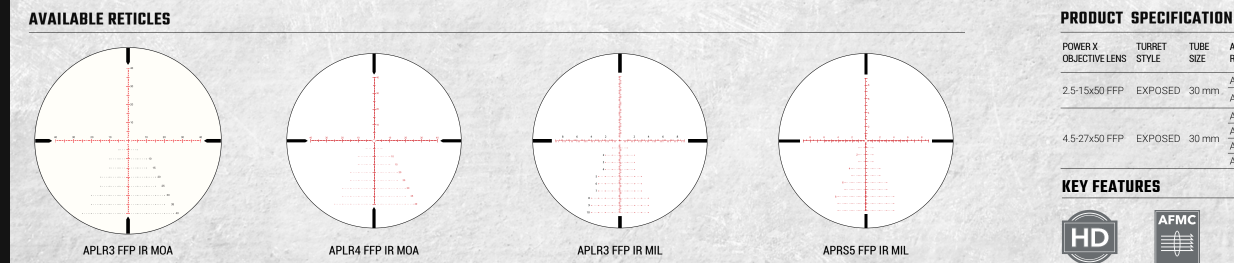


RIFLESCO

5

ETR UHD





- 16



Built off the success of the 1st generation Ares BTR, the GEN2 is still a top-tier riflescope, without the price tag. The Ares BTR GEN2 acquires a new stainless steel turret design, just like the Midas TAC and Ares ETR lines. The new turret design features sharper, more tactile clicks. Featuring HD glass, a new optical system provides an even brighter and clearer image throughout the magnification range. A one-piece, precision machined aircraft grade aluminum scope body, precision zero stop, and impeccable tracking will deliver precise, accurate results in any field.





RRET	TUBE	AVAILABLE	SURFACE	EYE	FOV	WEIGHT	CLICK	ADJ. RANGE PER	TOTAL	TOTAL WINDAGE	PARALLAX	PURGING	DIMEN	SIONS	S					
YLE	SIZE	RETICLES	FINISH	RELIEF	@100 YARDS	WEIGHT	VALUE	ROTATION	ELEV. ADJ.	ADJ.	ADJ.	MATERIAL	LI	L2	L3	L4	L5	L6	D1	D2
DOOFD		APLR3 FFP IR MOA		0.0"	41.8-	07.0	0.25 MOA	25 MOA	100 MOA	100 MOA	SIDE	ADOON	10.0%	A 70		0.6	1.0"	0.0"	1 70"	0.05"
POSED	30 mm	APLR3 FFP IR MIL	- MATTE	3.9"	6.8 ft	27.3 oz	0.1 MIL	10 MIL	29 MIL	29 MIL	FOCUS 10yds - ∞	ARGON	13.8"	4.7"	5.5"	3.6"	1.8″	2.2"	1.78	2.25"
1.1	S. C. Startes	APLR3 FFP IR MOA		1.1.2.1	and the second		0.25 MOA		80 MOA	80 MOA	al refer					19		1		22.36
DOCED	30 mm	APLR4 FFP IR MOA		2.0"	22.7-	27.3 oz	0.25 IVIOA	25 MUA	OU IVIUA	60 IVIUA	SIDE - FOCUS	ARGON	13.8"	4.7"	5.5"	3.6"	1.8"	0.0"	1 70"	2.25"
PUSED	30 11111	APLR3 FFP IR MIL	IVIATIE	3.9	3.8 ft	27.3 02	0.1 MIL	10 MII	24 MIL	24 MIL	25yds - co	ARGUN	13.0	4.7	5.5	3.0	1.0	Z.Z	1.70	2.23
	2.200	APRS5 FFP IR MIL	1. 19 1		1.2		U. I IVIIL	TUIVIL	Z4 IVIIL	Z4 IVIIL	20,00 00					1982		2.23		15 5 5 -





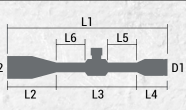






OTHER FEATURES

High Precision Erector System, Aircraft Grade Aluminum Tube, Side Parallax Adjustment, Illuminated Glass Reticles, Exposed Turrets





R

COP

MIDAS TAC HD RIFLESCOPES

Here at Athlon Optics we have listened to your feedback and suggestions and developed the Midas TAC. Loaded with features including HD Glass, Advanced Fully Multi-Coated lenses to enhance target appearance at all distances, a hard Zero Stop for repeatability and Capped Windage Turret to prevent accidental adjustments. This is not just another option, but the solution!



5-25x56 mm (34 mm tube)



6-24x50 mm

PRODUCT SPECIFICATION

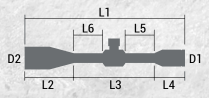


POWER X	TURRET	TUBE	AVAILABLE	SURFACE	EYE	FOV @100	WEIGHT	CLICK	ADJ. RANGE	TOTAL	TOTAL WINDAGE	PARALLAX	PURGING	DIMEN	ISIONS			13	1		
OBJECTIVE LENS		SIZE	RETICLES	FINISH	RELIEF	YARDS	WEIGHT	CLICK VALUE	PER Rotation	ELEV. ADJ.	ADJ.	ADJ.	MATERIAL	LI	L2	L3	L4	L5	L6	D1	D2
4-16x44 FFP	*EXPOSED/ CAPPED		APRS2 FFP MIL			27.7- 7 ft	23.8 oz	0.1 MIL	10 MIL	30 MIL	15 MIL	SIDE FOCUS 10yds - ∞	ARGON	14.2"	4.3"	6.3"	3.6"	2.5"	2.6"	1.71"	2.0"
5-25x56 FFP	*EXPOSED/ CAPPED	34 mm	APLR4 FFP MOA APRS3 FFP MIL	- MATTE	3.7"	22.1- 4.5 ft	30.0 oz	0.25 MOA 0.1 MIL	25 MOA 10 MIL	110 MOA 32 MIL		SIDE FOCUS 25yds - ∞	ARGON	15.1"	4.8"	6.6"	3.7"	2.7"	2.36"	1.83"	2.5"
	*EXPOSED/	19.5	APLR4 FFP MOA	_	and the second	17.8-		0.25 MOA	25 MOA	85 MOA	50 MOA	- SIDE FOCUS	Sec. Sec.			2.4		1		el si	1
6-24x50 FFP	*EXPOSED/ CAPPED	30 mm	APRS2 FFP MIL	MATTE	3.7"	4.6 ft	26.3 oz	0.1 MIL	10 MIL	25 MIL	15 MIL	10yds - ∞	ARGON	14.6"	4.5"	6.3"	3.8"	2.2"	2.6"	1.71"	2.25"

ROO

KEY FEATURES

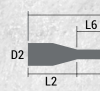






PRODUCT SPECIFICATION

POWER X	TURRET	TUBE	AVAILABLE RETICLES	SURFACE	EYE	FOV	WEIGHT	CLICK	ADJ. RANGE	TOTAL	TOTAL	PARALLAX	PURGING	DIME	NSION	S					
UBJECTIVE LENS STYLE SIZE	AVAILABLE RETICLES	FINISH	RELIEF	YARDS	WEIGHT	VALUE	ROTATION	ELEV. ADJ.	ADJ.	parallax Adj.	MATERIAL	LI	L2	L3	L4	L5	L6	D1	D2		
0.5.15.50.050	040050		AHMR SFP IR MOA		0.0"	41.8-		0.05 1.40 1	151404	60.140.1	(0)101	SIDE	10001	10.0"	4.01	"	0.5	0.0	0.4	1.0"	0.0"
2.5-15x50 SFP	CAPPED	30 mm	BDC 600A	MATTE	3.9	6.8 ft	26 oz	0.25 MOA	15 MOA	60 MOA	60 MOA	FOCUS 10yds - co	ARGON	13.8	4.8	5.5	3.5	2.0	2.4	1.8	2.3



KEY FEATURES

Z



PRÓÓF





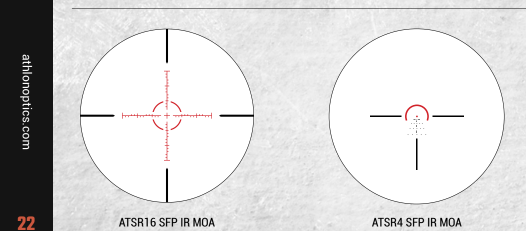


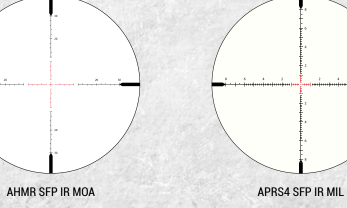
Aircraft Grade Aluminum Tube, Side Parallax Adjustment, Illuminated Glass Reticles

A



AVAILABLE RETICLES





PRODUCT SPECIFICATION

POWER X	TURRET	TUBE	AVAILABLE	SURFACE	EYE	FOV	WEIGHT	CLICK	ADJ. RANGE	IUIAL	TOTAL WINDAGE	PARALLAX	PURGING	DIMEN	SION	S					
OBJECTIVE LENS	STYLE	SIZE	RETICLES	FINISH	RELIEF	@100 YARDS	WEIGHT	VALUE	PER ROTATION	ELEV. ADJ.	ADJ.	ADJ.	MATERIAL	L1	L2	L3	L4	L5	L6	D1	D2
1-6x24 SFP	CAPPED	30 mm	ATSR16 SFP IR MOA ATSR4 SFP IR MOA	- MATTE	3.8"	108- 17.6 ft	18.1 oz	0.5 MOA	30 MOA	150 MOA	150 MOA	FIXED 100 yds	ARGON	10.6"	1	7"	3.7"	2.3"	3.5"	1.7"	1.2"
4 5 07.50 050	EVDOOED	00	AHMR SFP IR MOA	MAATTE	0.0"	22.7-	06.0	0.25 MOA	25 MOA	85 MOA	85 MOA	SIDE FOCUS		10.0"	4.0"	F F"	0.5"	0"	0.4"	1.0"	0.01
4.5-27x50 SFP	EXPOSED	30 mm	APRS4 SFP IR MIL	-MATTE	3.9	3.6 ft	26.0 oz	0.1 MIL	10 MIL	25 MIL	25 MIL	30 yds - ∞	ARGON	13.9	4.9	5.5"	3.5	2	2.4	1.8	2.3"
			APRS4 SFP IR MIL			3.6 ft		0.1 MIL	10 MIL	25 MIL	25 MIL	30 yds - ∞				5. 61					
KEY FEATU	IRES		11.14							OTHER	FEATUR	RES						_1			
	AENA								STATE .	Aircraft Gr	ade Alumi	num Tube, Hic	uh.			L	L6	1	L5	_	





MIDAS BTR GEN2 HD RIFLESCOPES

This Second Focal Plane variable power scope will be the perfect optic for you regardless of whether or not you are shooting small targets at a few hundred yards, shooting 3-gun matches, or hunting big game anywhere in the world, this will be the perfect option for you.

With new and improved tactile turrets, a true zero stop, and updated reticle designs; you won't find a better option on the market for any of your applications. HD glass equipped with our Advanced Fully Multi-Coated lenses so you'll have the brightest, clearest image possible in any situation. The innovative XPL coating protects your lenses from oil, dirt and smudges.



1-6x24 mm





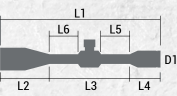






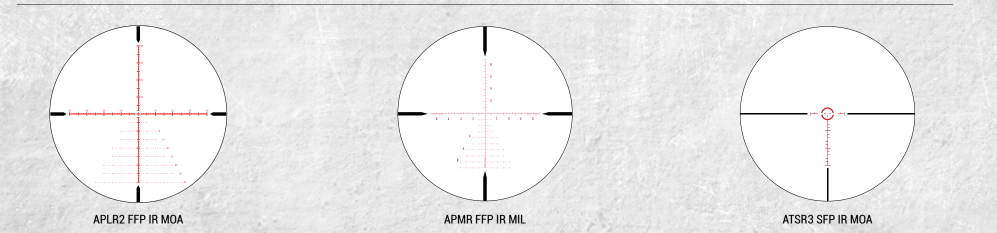


Precision Erector System, Side Parallax Adjustment, Illuminated Glass Reticles, Capped/Exposed Turrets





AVAILABLE RETICLES



PRODUCT SPECIFICATION

POWER X	TURRET	TUBE	AVAILABLE	SURFACE	EYE	FOV	WEIGHT	CLICK	ADJ. RANGE	TOTAL	TOTAL	PARALLAX	PURGING	DIMEN	SIONS	S					
OBJECTIVE LENS	STYLE	SIZE	RETICLES	SURFACE FINISH	RELIEF	YARDS	WEIGHT	VALUE	ROTATION	ELEV. ADJ.	ADJ.	PARALLAX ADJ.	MATERIAL	L1	L2	L3	L4	L5	L6	D1	D2
1-4.5x24 SFP	EXPOSED	30 mm	ATSR3 SFP IR MOA	MATTE	3.2"	100- 22 ft	22.9 oz	0.25 MOA	23 MOA	80 MOA	80 MOA	SIDE FOCUS 10yds - ∞	ARGON	9.5"	1	6"	3.5"	1.9"	2.1"	1.6"	1.2
		20	APLR2 FFP IR MOA	MATTE	0.0"	16.7-	20.7.07	0.25 MOA	15 MOA	60 MOA	60 MOA	SIDE FOCUS		14.0"	11"	6.0"	0.7"	0.0"	0.1"	1.0"	0.0
6-24x50 FFP	EXPUSED	30 mm	APMR FFP IR MIL	- MATTE	3.3	4.5 ft	29.7 02	0.1 MIL	6 MIL	18 MIL	18 MIL	10yds - ∞	ARGUN	14.0	4.1	0.2	3.7	2.0	2.1	1.8	<i>L.L</i>
		20	APLR2 FFP IR MOA	MATTE	2.0"	12.5-	20.0	0.25 MOA	15 MOA	45 MOA	45 MOA	SIDE FOCUS		155"	4.0"	6 O"	0.7"	0.0"	2.0"	1.0"	0.5
8-34x56 FFP	EXPUSED	30 mm	APMR FFP IR MIL	- WATTE	3.3	3 ft	32.3 02	0.1 MIL	6 MIL	13 MIL	13 MIL	_SIDE FOCUS 15yds - ∞	ARGUN	15.5	4.9	0.9	3.7	2.0	2.9	1.8	2.5

KEY FEATURES





Locking turrets aren't just for hunting. The Helos BTR has something for long range shooters and service rifle competitors as well! A one piece aircraft grade aluminum tube housing Advanced Fully Multi-Coated lenses gives you a sharp, robust riflescope. The long range models have crisp locking turrets. The 1-4.5x24 service rifle scope has a 1 revolution limiter and zero stop, ensuring you never lose track of your initial zero.



8-34x56 mm 🔳

* Precision Zero Stop System - only 1-4.5x24





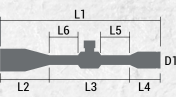






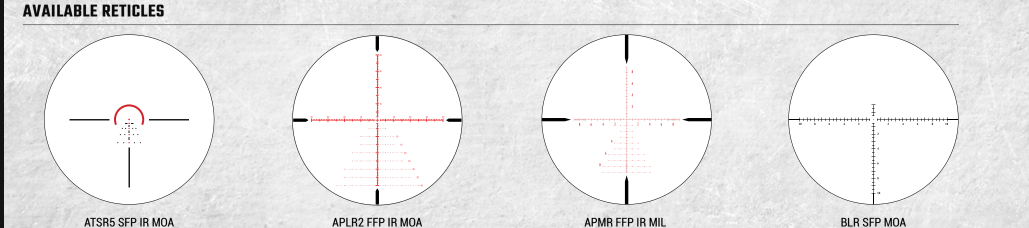
OTHER FEATURES

First Focal Plane Reticle, High Precision Erector System , Side Parallax Adjust-ment, 30 mm Tubes, Illuminated Glass Reticles, Exposed Turrets *Zero Stop only on 1-4.5x24



A





PRODUCT SPEC

POWER X	TURRET	TUBE	AVAILABLE	SURFACE	EYE	FOV	WEIGHT	CLICK	ADJ. RANGE PER	TOTAL	TOTAL WINDAGE	PARALLAX	PURGING	DIME	NSION	IS					
OBJECTIVE LENS	STYLE	SIZE	RETICLES	FINISH	RELIEF	WARDS	WEIGHT	VALUE	ROTATION	ELEV. ADJ.	ADJ.	ADJ.	MATERIAL	L1	L2	L3	L4	L5	L6	D1	D2
1-8x24 SFP	CAPPED	30 mm	ATSR5 SFP IR MOA	MATTE	3.5"	112- 27 ft	16.1 oz	0.5 MOA	44 MOA	120 MOA	120 MOA	FIXED 100 yds	ARGON	9.8"	1	6.2"	3.6"	2.3"	2.4"	1.8"	1.2
	EVDOOED		APLR2 FFP IR MOA		3.3"	16.7-	20.2	0.25 MOA	12 MOA	60 MOA	60 MOA	SIDE FOCUS	ARGON	1/1	4.0"	6.2"	0.7"	0"	0.1"	1.8"	0.0
6-24x50 FFP	EXPOSED		APMR FFP IR MIL	- MATTE	3.3	4.5 ft	30.3 oz	0.1 MIL	5 MIL	18 MIL	18 MIL	10yds - ∞	ARGUN	14.1	4.Z	0.2	3.7	2	Z. 1	1.8	2.2
0.04.56 550	EVDOOED		APLR2 FFP IR MOA	MATTE	0.0"	12.5-	00	0.25 MOA	12 MOA	45 MOA	45 MOA	SIDE FOCUS	ARGON	1	4.0"	(O"	0.7"	0"	29"	1.8"	0.5
8-34x56 FFP	EXPOSED	30 mm	APMR FFP IR MIL	- MATTE	3.3"	12.5- 3 ft	32 oz	0.1 MIL	5 MIL	13 MIL	13 MIL	_SIDE FOCUS 15yds - ∞	ARGUN	15.5	4.9	6.9	3.7	2	2.9	1.8	2.5
10-40x56 SFP	EXPOSED	30 mm	BLR SFP MOA	MATTE	3"	12.6- 3.1 ft	31.8 oz	0.125 MOA	6 MOA	45 MOA	45 MOA	SIDE FOCUS 15yds - ∞	ARGON	16.3"	6"	6.8"	3.5"	1.5"	3.3"	1.8"	2.5

*Capped Turrets

26



NEW

1-8x24 mm 👅

6-24x50 mm

8-34x56 mm

10-40x56 mm 📕

NEW

NEW

NEW

ARGOS BTR GEN2 RIFLESCOPES

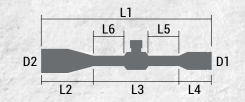
A precision long range optic with features normally found on high-end riflescopes. The Argos BTR GEN2 is designed for precision shooting on a budget. Advanced Fully Multi-Coated Optics deliver a clear bright image in low-light environments. The GEN2 now features Athlon's Precision Zero Stop System, for a quick-hard stop when returning to zero. It also features turrets with sharper, more tactile clicks.

KEY FEATURES



OTHER FEATURES

Zero Stop (6-24x50, 8-34x56, 10-40x56), High Precision Erector System , Side Parallax Adjustment, Illuminated Glass Reticles, Waterproof



-	all	10-

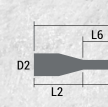
CIFI	CAI	ION	

 $(\mathcal{A}$



PRODUCT SPECIFICATION

POWER X	TURRET	TUBE	AVAILABLE RETICLES	SURFACE FINISH	EYE	FOV	WEIGHT	CLICK VALUE	ADJ. RANGE	TOTAL	TOTAL WINDAGE	PARALLAX	PURGING	DIMEN	ISIONS	3					
OBJECTIVE LENS	And Store Land	SIZE			LIEF	YARDS		VALUE	ADJ. RANGE PER ROTATION	ELEV. ADJ.	ADJ.	ADJ.	MATERIAL	L1	L2	L3	L4	L5	L6	D1	D2
1-4x24 SFP	EXPOSED	30 mm	AHSR14 SFP IR MIL	MATTE	6.26- 3.5″	110- 26 ft	18 oz	0.2 MIL	12 MIL	40 MIL	40 MIL	FIXED 100 yds	NITRO- GEN	9.2"	1	5.6"	3.6"	1.9"	2.6"	1.8"	1.2"
			APLR2 FFP IR MIL								20 MIL	SIDE FOCUS 10 yds - ∞	NITRO- GEN	12.9"	3.9"	5.0"	4.0"	1.4"	2.0"	1.7"	1.8"



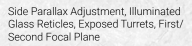








OTHER FEATURES



L3 L4







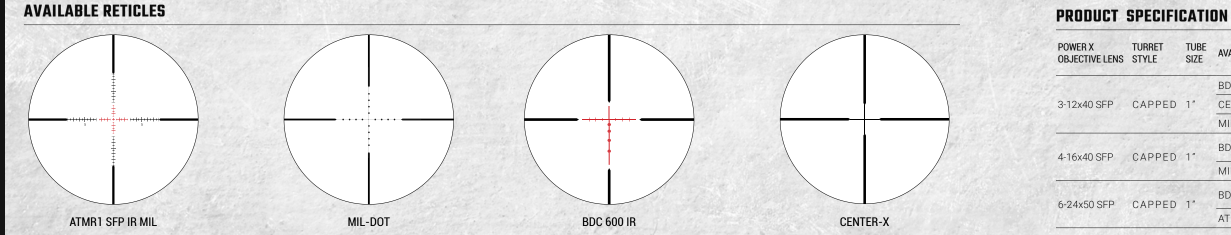
RIFL

5

TALOS BTR

E





30



If you ask any hunter they'll tell you they have probably filled more tags in the low-light hours than any other time. The Talos scope with Fully Multi-Coated lenses for clarity and brightness in low light, you'll be able to add precious minutes to every hunting day that you've worked so hard for. These scopes, with their 4X magnification range, will give you great versatility whether you are hunting whitetails in the dense forest or prairie dogs in the wide open ranges. With its one-piece tube design, the Talos line includes an assortment of specialty scopes for big-game, varmint, MSR's, 22 rimfire, slug, black powder and turkey hunting.



4-16x40 mm

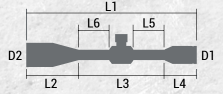


KEY FEATURES



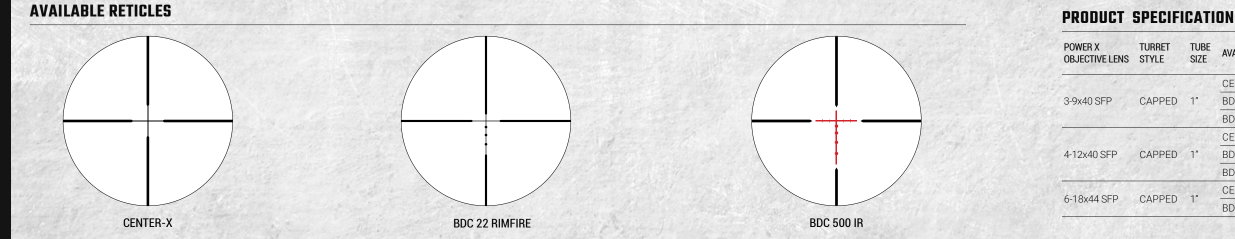
OTHER FEATURES

Side Parallax Adjustment, 6063 Aluminum - 1 inch Tubes, Illuminated Glass Reticles, Capped Turrets, Second Focal Plane, Nitrogen Purging



											Contraction and the second									
RRET	TUBE	AVAILABLE RETICLES	SURFACE		FOV @100	WEIGHT	CLICK	ADJ. RANGE PER	TOTAL	TOTAL WINDAGE	PARALLAX	PURGING	DIMEN	ISIONS	12					
YLE	SIZE	AVAILABLE NETICELS	FINISH	RELIEF	YARDS	WEIGHT	VALUE	ROTATION	ELEV. ADJ.	ADJ.	ADJ.	MATERIAL	L1	L2	L3	L4	L5	L6	D1	D2
		BDC 600 IR					0.25 MOA	15 MOA	60 MOA	60 MOA										
PPED	1″	CENTER X	MATTE	3.82- 3.35"	34.1 - 8.9 ft	16.2 oz	0.23 WOA	13 MOA	00 MICA	00 MOA	SIDE FOCUS _15yds - co	NITROGEN	12"	3.6"	4.8"	3.7"	1.9"	1.3"	1.8"	1.9"
	25.1	MIL-DOT					0.1 MIL	5 MIL	20 MIL	20 MIL			35.3							
PPED	1"	BDC 600 IR	MATTE	3.8-	24.1 -		0.25 MOA	15 MOA	50 MOA	50 MOA	SIDE FOCUS	NITROGEN	12.9"	3.5"	5.8"	3.7"	1.9"	2.2"	1.8"	1.9"
		MIL-DOT		3.35"	6.3 ft	OZ	0.1 MIL	5 MIL	20 MIL	20 MIL	−15yds - ∞									1
APPED	1"	BDC 600 IR	MATTE	3.03- 3.11"	16.8 - 4.5 ft	23 oz	0.25 MOA	15 MOA	60 MOA	60 MOA	SIDE FOCUS	NITROGEN	13.9"	4"	6.2"	3.7"	1.9"	2.7"	1.8"	2.2"
Contrad		ATMR1 SFP IR MIL		3.11"	4.5 ft		0.1 MIL	5 MIL	18 MIL	18 MIL	[−] 10yds - ∞		24	1				33	1	







Increasing your success while hunting doesn't necessarily have to decrease your savings account. The perfect example of that is the Neos series. This is the perfect scope for those who want quality and features all while staying on budget. The Neos has an impressive list of features which are designed and built to endure. It has a one piece aluminum tube. The lenses are Fully Multi Coated. Some of the models even have the latest side parallax focus technology. What about the cost? Let's just say the scope isn't the only thing that looks good, with ruggedness and precision we are proud of!





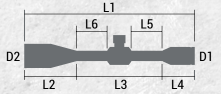
6-18x50 mm

KEY FEATURES



OTHER FEATURES

Second Focal Plane Reticle, Side Parallax Adjustment, 6063 Aluminum - 1 inch Tubes, Illuminated Glass Reticles, Capped Turrets, Nitrogen Purging



RRET	TUBE SIZE	AVAILABLE RETICLES	SURFACE FINISH	EYE	FOV @100 YARDS	WEIGHT	CLICK VALUE	ADJ. RANGE PER ROTATION	TOTAL ELEV. ADJ.	TOTAL WINDAGE	PARALLAX	PURGING	DIMEN	ISIONS	5	1				
YLE	SIZE	AVAILABLE HEHOLES	FINISH	RELIEF	YARDS	WEIGHT	VALUE	ROTATION	ELEV. ADJ.	ADJ.	ADJ.	MATERIAL	LI	L2	L3	L4	L5	L6	D1	D2
		CENTER X			211						1. J. p. d.									
PPED	1″	BDC 500 IR	MATTE	2.99- 3.07"	37.8- 12.6.ft	17 oz	0.25 MOA	15 MOA	80 MOA	80 MOA	FIXED 100 vds	NITROGEN	12.4"	3.3"	5.6"	3.5"	2.3"	2.3"	1.6"	1.9"
and the	a farte	BDC 22 RIMFIRE		0.07	12.011															
	Sec.	CENTER X	P. M.	1		1200													1.5-	
PPED	1"	BDC 500 IR	MATTE	3.11-	27.3- 89.ft	18.1 oz	0.25 MOA	15 MOA	80 MOA	80 MOA	SIDE FOXUS 10 yds - co	NITROGEN	12.4"	3.3"	5.6"	3.5"	2.3"	2.3"	1.6"	1.9"
		BDC 22 RIMFIRE		0.10	ons it				1.190		10 900 00					95				2
PPED	1"	CENTER X	-MATTE	3.39-	17.5-	217.07	0.25 MOA	15 MOA	80 MOA	90 M0A	SIDE FOCUS 10 yds - ∞	NITROGEN	12 5"	2 7"	6.2"	2.5"	2.2"	2"	1.6"	0 "
AFFED	-	BDC 500 IR	WATTE	3.19"	5.9 ft	21.7 02	0.23 MOA	I J IVIUA	OU IVIUA	OU IVIUA	10 yds - ∞	INTROGEN	13.5	3.7	0.5	5.5	2.3	3	1.0	2

CRONUS TACTICAL UHD SPOTTING SCOPES

Whether you are a long range shooter, hunter or part of a sniper team, the new Cronus Tactical 7-42x60 Spotting Scope with our ranging reticle will make your job a breeze. The TSSR FFP MIL reticle is great for both range estimation and tactical cooperation with the shooter. Feature rich from tip to tip, this is an optic that will not be left behind. The unique design of a high riser mount will allow you to mount your Athlon Laser Rangefinders on the top and tilt it to co-witness with your spotting scope.



AVAILABLE RETICLES

TSSR FFP

PRODUCT SPECIFICATION

* The rail mounting system is included in both models

POWER X OBJECTIVE LENS	OBJ. LENS DIA.	FOCUS RANGE	AVAILABLE RETICLES	EYE RELIEF	FOV @1000 YARDS	WEIGHT	LENGTH
7-42x60 UHD FFP	60 mm	10 yds - ∞	TSSR FFP MIL	1.18"	284 - 47.6 ft	46.6 oz	13.9"

KEY FEATURES





PROOF



Aluminum Alloy Chassis, Ranging Reticle, Tripod Adaptable, Rubber Armor



(A)

5

OTTING

500

3

GRO

US UHD

CRONUS UHD SPOTTING SCOPES

You've just adjusted focus on what had once been only an elusive lifelong quest- an Alaskan Bighorn or a Red-Throated Pipit. We developed this "Award Winning" Cronus Spotting Scope to give you one of world's best optics with brighter and clearer edge-to-edge detail. So whether you're hunting above timberline in Alaska or birding at sea level at Cape May, you will know every detail of your trophy before you take the shot or mark it off your life list. The Cronus product line has just about every feature you would put in a scope to make it the best you can get in its class.

We designed the Cronus with the Apochromatic system to give your images greater contrast, sharpness and color definition. We included ED Glass that delivers clearer and sharper image to your eyes. Our state of the art ESP (Enhance Spectral Prism) dielectric lens coating that reflects 99% of the light through the prism assembly. Other design enhancements include BaK-4 prisms and our "Advanced Fully Multi-Coated" lenses deliver flawless color fidelity, ultra-crisp images and optimum light transmission. Finally we topped off with our XPL coating that gives you extra protection on the exterior lenses from dirt, oil and scratches.



PRODUCT SPECIFICATION

MAGNIFICATION X OBJECTIVE LENS	EYEPIECE ANGLE	EYE RELIEF	CLOSE FOCUS	FOV @1000 YARDS	WEIGHT	LENGTH X WIDTH
20-60x86 UHD	45	0.78"	29.5 ft	117 - 60 ft	66.5 oz	13.6 x 3.9"
12-36x50 UHD	45	0.7"	26.2 ft	171 - 90 ft	26.5 oz	9.8 x 2.6"

XPL COATING AFMC

KEY FEATURES







BaK4 Prisms, Magnesium Chassis, Waterproof, Dual Focus, Rotating Ring, Twist Up Eye-Cup, Tripod Adaptable



ARES UHD/ ARES G2 UHD SPOTTING SCOPES

The Ares family of spotting scopes were designed with advanced optical quality and ease of use in mind, so when you are trying to collect that trophy of a lifetime, your spotting scope is one thing you don't have to worry about. We made that task as easy as optically possible with bright, razor-sharp imagery and a rugged, weatherproof design that's ready for any condition. These spotting scopes have ED glass lenses for color resolution and contrast. They also have our AFMC (Advanced Fully Multi-Coated Lenses) and feature BaK4 prisms with the new ESP Dielectric Coating. They bring super-premium clarity and brightness within the reach of most avid enthusiasts. The tough chassis is fog proof and waterproof and filled with Argon gas to prevent internal fogging and for better thermal stability.



15-45x65 mm G2 UHD

*24 magnification eyepiece with TSSR2 reticle

MAGNIFICATION X OBJECTIVE LENS	EYEPIECE ANGLE	EYE RELIEF	CLOSE FOCUS	FOV @1000 YARDS	WEIGHT	LENGTH X WIDTH
20-60x85 UHD	45 DEGREE	0.78"	29.5 ft	102 - 51 ft	66.5 oz	15.7x3.9"
15-45x65 UHD	45 DEGREE	0.75"63"	13.1 ft	171 - 81 ft	45.9 oz	11.9x3.0"
15-45x65 UHD	STRAIGHT	0.75"63"	13.1 ft	171 - 81 ft	49.3 oz	13.5x3.0"

*A 24 magnification eyepiece with MIL reticle can be swapped with the regular eyepiece of the 15-45x65 model.

KEY FEATURES



OTHER FEATURES

\FMC

BaK4 Prisms, Magnesium Chassis, Waterproof, Dual Focus, Rotating Ring, Twist Up Eye-Cup, Tripod Adaptable



5

38

-5 ARES UHD / ARES G2 UHD

ARGOS HD Spotting scopes

Whether helping your buddy sight in his rifle, or spotting for others at a PRS match, spotting scopes are becoming a necessary item on everyone's equipment list. A lightweight option for hunting and birding, the composite chassis on the Argos spotting scope has rubber armor for an extra layer of protection. No matter what position you find yourself in, the spotting scope can be orientated to a comfortable position using the rotating lock ring. Advanced Fully Multi-coated lenses and nitrogen purging provide great light transmission and weather-proofing.







PRODUCT SPECIFICATION

MAGNIFICATION X OBJECTIVE LENS		EYEPIECE ANGLE	EYE RELIEF	CLOSE FOCUS	FOV @1000 YARDS	WEIGHT	LENGTH X WIDTH
20-60x85 HD	1 States	45 DEGREE	.77"70"	39.4 ft	102 - 48 ft	47.5 oz	16.9x4.01"
20-60x85 HD		STRAIGHT	.77"70"	39.4 ft	102 - 48 ft	47.5 oz	16.9x4.01"

PROOF

KEY FEATURES





OTHER FEATURES

Composite Chassis, Waterproof, Fog Proof, Rotating Ring, Twist Up Eye-Cup, Tripod Adaptable



 $(\begin{subarray}{c} \begin{subarray}{c} \end{subarray} \end{sub$

MIDAS RED DOT SIGHTS

The speed and versatility of a Red Dot goes unmatched in close range engagements. Whether you are running an AR or PCC in competition, hunting, or running a Red Dot on an optics ready pistol, the TSR series of Red Dots has you covered. With 50,000 hours of battery life and motion sensor activation, the TSR series is always ready.

The TSR1 features a 3MOA red dot, quickly allowing the pistol shooter to acquire the red dot while focusing on the targets The TSR2 and TSR3 both have 2MOA red dots. This smaller red dot minimizes target obstruction, aiding in precision shooting.



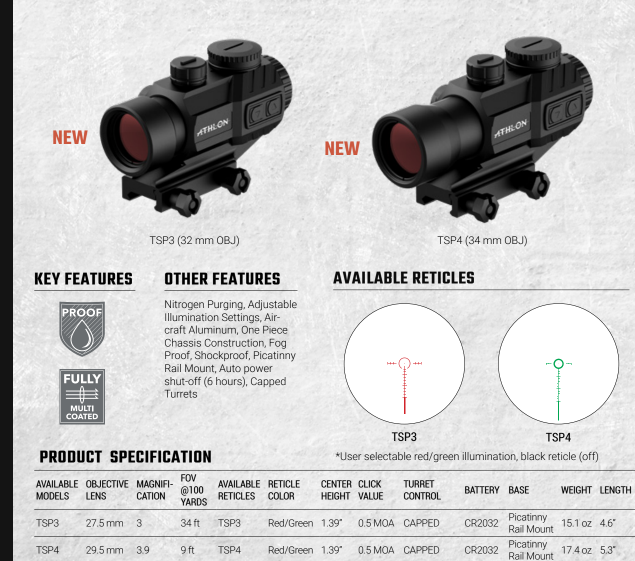


 (\mathcal{A})

*Measured with Hi-Riser Mount



When you want quick target acquisition at both short and medium ranges you need additional magnification. Athlon prism scopes give you great versatility. This optic is equipped with a prism for a crisp, vivid image. The prism-based de-sign allows for a more compact scope without sacrificing optical quality. With this longer focal length it can achieve the magnification needed to reach out and touch targets at longer ranges. Athlon prism scopes are nitrogen-filled, fog proof and shock proof, allowing for reliable use in a wide range of environments. Featuring a selectable red/green illuminated reticle with multiple intensity levels to match your specific conditions. The reticles are etched directly on the glass to make sure you have consistent point-of-aim at all times. Whether you have the illumination on or off, the reticle is always visible.





(A)

TSP4 29.5 mm 3.9



Many times when in the field or during competitions you need to transition between no magnification for speed in close-range combat and magnification for precision shooting as situation dictates.

The Athlon 3 or 5 power magnifier mounts behind a traditional red-dot sight to provide magnification when needed. The mount has the ability to swing out of the way when not in use, but can quickly be placed behind the Red Dot to increase the magnification for longer mid-range shots. Rugged construction. Multi-coated lenses and 30mm tube for excellent light transmission. Nitrogen purged, shockproof, waterproof, and fogproof.



MG31 - Flip Mount with Riser

MG51 - Flip Mount with Riser

KEY FEATURES



The Aircraft Grade Aluminum that has exceptional strength and superior mechanical integrity will protect these world class optics no matter what punishment you throw at it.

Fog Proof, Shockproof,

OTHER FEATURES

Nitrogen Purging, One Piece Chassis Construction Flip Mount with riser

PRODUCT SPECIFICATION

AVAILABLE MODELS	OBJ. LENS DIAMETER	MAGNIFICATION	FOV @100 YARDS	EYE RELIEF	WEIGHT	LENGTH	*CENTER HEIGHT	**CENTER HEIGHT
MG31	27.5 mm	3	38.2 ft	2.8"	9.5 oz	4.2"	1.32"	1.56"
MG51	30 mm	5	24.7 ft	2.6"	12.6 oz	4.8"	1.32"	1.56"



(A)



MIDAS 1200Y RANGEFINDERS

The Athlon Optics Midas 1200y Laser Rangefinder is in a class of its own. The Midas 1200 ranges quick and accurate from 5 to 1200 yards. Whether shooting from steep elevations to flat ground, the Midas is capable of both with our angle compensation and line of sight modes.

The scan mode can quickly scan different objects for distances on the fly. Bright display settings with Fully Multi-Coated lenses deliver maximum light transmission while being housed in durable non slip rubber armor.

The Midas can display readings in either yards or meters depending on your hunting or shooting needs. Finally the Midas comes with a protective carrying case as well as a protective wrap that allows you to use the laser while protecting it at the same time.

THREE RANGING MODES TO CHOOSE FROM

Incline Angle (T) mode displays the incline angle of your position to the target.

Horizontal Distance (H) mode displays the angle compensated distance to the target. This is the primary mode used by most hunters (Both bow and rifle).

Vertical Distance (V) mode displays the vertical distance of your position to the target.

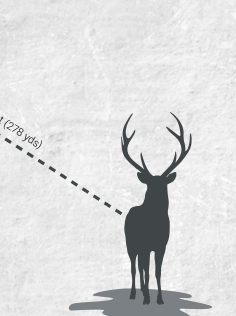
Scan Mode displays distance readings quickly as you pan across a target, landscape or a moving animal



1200Y - TAN



MAIN DISPLAY PREVIEW



KEY FEATURES





OTHER FEATURES

Nitrogen Purging, Tripod Adaptable, Scan Mode, Dual Units of Measurement of Distance (Y/M), Angle Compensation Mode, Diopter Adjustment

PRODUCT SPECIFICATION

RANGING	RANGI
REFLECTIVE	DEER
1700 Y	800 Y



RANGING REFLECTIVE	RANGING DEER	ACCURACY	MAX ANGLE READING	MAGNIFICATION	OBJ. LENS DIAMETER	FOV	EYE RELIEF	POWER SUPPLY	
1200 Y	600 Y	±0.5Y	±70°	6X	23.5mm	7٥	14mm	CR2-3V	



MIDAS 1 MILE RANGEFINDER

Whether shooting from steep elevations to flat ground, the Midas is capable of both with our different ranging modes. Bright display settings with fully multi-coated lenses deliver maximum light transmission while being housed in durable nonslip rubber armor. The Midas can display reading in either yards or meters depending on your hunting or shooting needs.

Finally the Midas comes with a protective carrying case as well as a protective wrap that allows you to use the laser while protecting it at all the same time. Backed with our Lifetime Warranty.





1 MILE - GREY

±0.5Y ±70° 6X 23.5mm 7° 14mm CR2-3V	3	ACCURACY	MAX ANGLE READING	MAGNIFICATION	OBJ. LENS DIAMETER	FOV	EYE RELIEF	POWER SUPPLY	10000
		±0.5Y	±70°	6X	23.5mm	7٥	14mm	CR2-3V	

KEY FEATURES





RA

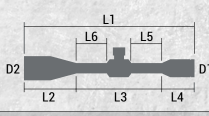
OTHER FEATURES

Nitrogen Purging, Tripod Adaptable, Scan Mode, Dual Units of Measurement of Distance (Y/M), Angle Compensation Mode, Diopter Adjustment

QUICK COMPARISON - RIFLESCOPES

RIFLESCOPES QUICK COMPARISON

The following table contains detailed specifi-cations of all Athlon Optics riflescopes allowing you to compare them easily and find the right one for you.



K. Colle

fight one for	you.														L2			L3		L	4
POWER X	TURRET	TUBE	AVAILABLE	SURFACE	EYE	FOV @100	WEIGHT	CLICK	ADJ. RANGE PER	TOTAL	TOTAL WINDAGE	PARALLAX	PURGING		INSION	NS					
OBJECTIVE LENS	STYLE	SIZE	RETICLES	FINISH	RELIEF	YARDS	WEIGHT	VALUE	ROTATION	ELEV. ADJ.	ADJ.	ADJ.	MATERIAL	L1	L2	L3	L4	L5	L6	D1	D2
CRONUS BTR L	JHD	Section 1	Sea the second of	hall have	The Sta	and a start			Spr. fr. M.					27	*B	Brown	avail	able i	in sele	ect m	nodel
1-6x24 SFP	EXPOSED	30 mm	ATSR2 SFP IR MOA	MATTE	3.6- 4.0"	106.9- 17.7 ft	18.8 oz	0.5 MOA	32 MOA	120 MOA	120 MOA	FIXED 100 yds	ARGON	10.4"	1	6.9"	3.5"	2"	3.6"	1.7"	1.2"
4.5-29x56 FFP	EXPOSED	34 mm	APLR FFP IR MOA APLR5 FFP IR MOA	MATTE /		24.8-	35.8 oz	0.25 MOA	25 MOA	110 MOA	64 MOA	SIDE - FOCUS	ARGON	14.4"	' 39"	' 6.3"	42"	26"	2"	1.8"	26"
		0.11111	APRS FFP IR MIL APRS1 FFP IR MIL	_*BROWN	3.8″	3.83 ft	00.0 02	0.1 MIL	10 MIL	32 MIL	18 MIL	25yds - co			0.5	0.0		2.0			2.0
ARES ETR UHD	1 with														*B	Brown	avail	able i	n sele	ect m	nodel
4.5-30x56 FFP	EXPOSED/ LOCKING	34 mm	APLR2 FFP IR MOA APLR5 FFP IR MOA	- MATTE / - *BROWN	3.9"	24.5- 3.75 ft	36.5 oz	0.25 MOA	25 MOA	110 MOA	110 MOA	SIDE FOCUS	ARGON	15.3"	' 5.0'	" 6.6"	3.7"	2.7"	2.3"	1.83	3" 2.5
	LOOKING		APRS1 FFP IR MIL	вкочн	1	0.7011		0.1 MIL	10 MIL	32 MIL	32 MIL	25yds - 00)		3	24		122	12 38	22	14
ARES BTR GEN	I2 UHD	and the second second		13 . A. I	1. 6. 5.	Sec. 3	Sear Ro				1. 1. 1. 1. 1.	in the seal	state of	12-2		Sert a	Press.	14.2	1-12	1	1.1.
2.5-15x50 FFP	EVDOCED	30 mm	APLR3 FFP IR MOA	MATTE	3.9"	41.8-	27.3 oz	0.25 MOA	25 MOA	100 MOA	100 MOA	SIDE FOCUS	ARGON	10.0"	A 7"	- E E"	26"	1.0"	۰ ۰ ۳	1 70	" 00
2.5-15X50 FFP	EXPUSED	30 mm	APLR3 FFP IR MIL	WATTE	3.9	6.8 ft	27.3 02	0.1 MIL	10 MIL	29 MIL	29 MIL	10yds - cc		13.8	4.7	5.5	3.0	1.8	Z.Z	1.78	Z.Z
4.5-27x50 FFP	EXPOSED	30 mm	APLR3 FFP IR MOA APLR4 FFP IR MOA	— — MATTE	3.9"	22.7-	27.3 oz	0.25 MOA	25 MOA	80 MOA	80 MOA	SIDE - FOCUS	ARGON	13.8"	17"	, 22, 22, 22, 22, 22, 22, 22, 22, 22, 22	36"	1.8"	2.2"	1 78	" 22
4.3 27 830 111	EXPOSED	30 11111	APLR3 FFP IR MIL APRS5 FFP IR MIL	-	0.9	3.8 ft	27.5 02	0.1 MIL	10 MIL	24 MIL	24 MIL	25yds - oc		13.0	4.7	0.0	5.0	1.0	2.2	1.70	2.2
MIDAS TAC HD)												* EXPOSED	- Elev	ation	Turre	t/CA	PPED	- Win	idage	Turre
4-16x44 FFP	*EXPOSED/ CAPPED	30 mm	APRS2 FFP MIL	MATTE	3.7"	27.7- 7 ft	23.8 oz	0.1 MIL	10 MIL	30 MIL	15 MIL	SIDE FOCUS 10yds - ∞	ARGON	14.2"	4.3"	6.3"	3.6"	2.5"	2.6"	1.71	" 2.0'
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	*EXPOSED/		APLR4 FFP MOA	1.19 1.1		22.1-	1.5	0.25 MOA	25 MOA	110 MOA	110 MOA	SIDE	1.05.253								
5-25x56 FFP	CAPPED	30 mm	APRS3 FFP MIL	MATTE	3.7"	4.5 ft	30.0 oz	0.1 MIL	10 MIL	32 MIL	32 MIL	FOCUS 25yds - ∞	ARGON	15.1"	4.8"	6.6"	3.7"	2.7"	2.36"	1.83	2.5
	*	Same Sa	APLR4 FFP MOA			17.0		0.25 MOA	25 MOA	85 MOA	50 MOA	SIDE	No.	65					19	1372	
6-24x50 FFP	*EXPOSED/ CAPPED	30 mm	APRS2 FFP MIL APRS3 FFP MIL	MATTE	3.7"	17.8- 4.6 ft	26.3 oz	0.1 MIL	10 MIL	25 MIL	15 MIL	FOCUS 10yds - ∞	ARGON	14.6"	4.5"	6.3"	3.8"	2.2"	2.6"	1.71′	2.2
MIDAS HMR H	D	and the	Special Contract			Sec. 1		and the		and the first		the parties		120	1	and an	4.1.3		1. March	2	4.5
		20 mm	AHMR SFP IR MOA		2.0"	41.8-	26.07		15 100	60 1404	60.140.1	SIDE FOCUS		10.0"	1.0"	E E"	2 5"	2.0"	2 1"	1.0"	۰ <i>۵</i> ۳
2.5-15x50 SFP	CAPPED	30 mm	BDC 600A	- MATTE	3.9	6.8 ft	26 oz	0.25 MOA	15 MOA	60 MOA	60 MOA	10yds - 00	ARGON	13.0	4.0	5.5	3.5	2.0	2.4	1.0	2.3
MIDAS BTR GE	N2 HD		Elina Martin		. Series		1		A State of	1. 15.10	3399 V		Star Star				14		2		
1 6-24 FED		20	ATSR16 SFP IR MOA	MATTE	2.0"	108-	10.1	0.5.1404	20.1404	150 100	150 100	FIXED		10.6"	,	7"	0.7"	0.0"	٥. ٣	1 7"	1.0"
1-6x24 FFP	CAPPED	30 mm	ATSR4 SFP IR MOA	-MATTE	3.8	17.6 ft	18.1 02	0.5 MOA	30 MOA	150 MOA	150 MOA	100 yds	ARGON	10.6	1	1	3.7	2.3	3.5"	1.7	1.2
		20 mm	AHMR SFP IR MOA		2.0"	22.7-	26.0 c=	0.25 MOA	25 MOA	85 MOA	85 MOA	SIDE		12.0"	10"	E E"	2 5"	0 "	2 1"	1.0"	0.0"
4.5-27x50 SFP	EXPOSED	30 mm	APRS4 SFP IR MIL	- MATTE	3.9	3.6 ft	26.0 oz	0.1 MIL	10 MIL	25 MIL	25 MIL	- FOCUS 30 yds - cc	ARGON	13.9	4.9	5.5	3.0	2	2.4"	1.8	2.3
STREET OF STREET	1001220122018	11 1 1 C	- TARGER DE LA 32 VE	Start Breathers	A. 403.00	2.11. 2.2000	1	2 2	S. 10 10 10 10	Contraction of the	1.0Km		CP COLLEGE VILL	1	-	11.186		10100	-	-	-

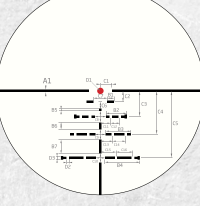
50

POWER X	TURRET	TUBE	AVAILABLE	SURFACE		FOV	WEIGHT	CLICK	ADJ. RANGE	TOTAL	TOTAL WINDAGE	PARALLAX	PURGING	DIME	ENSIO	NS					
OBJECTIVE LENS	STYLE	SIZE	RETICLES	FINISH	RELIEF	@100 YARDS	WEIGHT	VALUE	PER ROTATION	ELEV. ADJ	ADJ.	ADJ.	MATERIAL	11	L2	L3	L4	L5	L6	D1	D2
HELOS BTR		- Area	The stand of	NOR ST	1.1.1.1		3.939			19 M	and the second	0105	11	22	leg ?	13.50		120	1990	1	23
1-4.5x24 SFP	EXPOSED	30 mm	ATSR3 SFP IR MOA	MATTE	3.2"	100- 22 ft	22.9 oz	0.25 MOA	23 MOA	80 MOA	80 MOA	SIDE FOCUS 10yds - ∞	ARGON	9.5"	1	6"	3.5"	1.9"	2.1"	1.6"	1.2'
6-24x50 FFP	EXPOSED	30 mm	APLR2 FFP IR MOA	— MATTE	2.2"	16.7-	29.7 oz	0.25 MOA	15 MOA	60 MOA	60 MOA	SIDE FOCUS	ARGON	14.0"	11"	6.2"	2 7"	2.0"	0.1"	1 0"	2.2
0-24230 FFF	EXPOSED	30 11111	APMR FFP IR MIL	IMATTE	0.0	4.5 ft	29.7 02		6 MIL	18 MIL	18 MIL	10yds - ∞	ARGON	14.0	4.1	0.2	5.7	2.0	2.1	1.0	2.2
8-34x56 FFP	EXPOSED	30 mm	APLR2 FFP IR MOA	- MATTE	3.3"	12.5-	32.3 oz	0.25 MOA	15 MOA	45 MOA	45 MOA	SIDE FOCUS	ARGON	15.5"	1.0"	6.0"	27"	2.0"	2.0"	1 0"	25
0-34830 FFF	EXFUSED	30 1111	APMR FFP IR MIL	MATTE	0.0	3 ft	32.3 UZ	0.1 MIL	6 MIL	13 MIL	13 MIL	15yds - co	ARGON	13.5	4.9	0.9	5.7	2.0	2.9	1.0	2.5
ARGOS BTR GE	EN2																				
1-8x24 SFP	CAPPED	30 mm	ATSR5 SFP IR MOA	MATTE	3.5″	112- 27 ft	16.1 oz	0.5 MOA	44 MOA	120 MOA	120 MOA	FIXED 100 yds	ARGON	9.8"	1	6.2"	3.6"	2.3"	2.4"	1.8"	1.2
	EVENNER	00	APLR2 FFP IR MOA	MATTE	0.0"	16.7-	00.0	0.25 MOA	12 MOA	60 MOA	60 MOA	SIDE		1 4 1 1		6.01	0.7"	0"	0.1/	1.0/	0.0
6-24x50 FFP	EXPOSED	30 mm	APMR FFP IR MIL	- MATTE	3.3"	4.5 ft	30.3 oz	0.1 MIL	5 MIL	18 MIL	18 MIL	−FOCUS 10yds - ∞	ARGON	14.1"	4.2"	6.2	3.7	2	2.1"	1.8″	2.2
0.04.56.550	EVDOOED	00	APLR2 FFP IR MOA	MATTE	0.0"	12.5-	00	0.25 MOA	12 MOA	45 MOA	45 MOA	SIDE		15 5"	1.0"	<i>c</i> 0"	0.7"	0"	0.0"	1.0"	0.5
8-34x56 FFP	EXPOSED	30 mm	APMR FFP IR MIL	- MATTE	3.3	3 ft	32 oz	0.1 MIL	5 MIL	13 MIL	13 MIL	−FOCUS 15yds - ∞	ARGON	15.5	4.9"	6.9	3.7	2	2.9"	1.8"	2.5
10-40x56 SFP	EXPOSED	30 mm	BLR SFP MOA	MATTE	3"	12.6- 3.1 ft	31.8 oz	0.125 MOA	6 MOA	45 MOA	45 MOA	SIDE FOCUS 15yds - co	ARGON	16.3"	6"	6.8"	3.5"	1.5"	3.3"	1.8"	2.5
TALOS BTR	1. 2. 2.		Caller of the	and the	NU. STA	1220						10905-00	a la com	Langler !	1	34.7					23
1-4x24 SFP	EXPOSED	30 mm	AHSR14 SFP IR MIL	MATTE	6.26- 3.5″	110- 26 ft	18 oz	0.2 MIL	12 MIL	40 MIL	40 MIL	FIXED 100 yds	NITRO- GEN	9.2"	1	5.6"	3.6"	1.9"	2.6"	1.8	1.2
4-14x44 FFP	EXPOSED	30 mm	APLR2 FFP IR MIL	MATTE	3.23- 3.15"	27.2- 7.9 ft	23.6 oz	0.1 MIL	5 MIL	20 MIL	20 MIL	SIDE FOCUS 10 yds - co	NITRO- GEN	12.9"	3.9"	5.0"	4.0"	1.4"	2.0"	1.7'	' 1.8
TALOS	and the second				1944				the second					1		5.00	and and	550	3.2		32
	a service		BDC 600 IR	1.1.1.1	1.45			0.05110	151/01			SIDE	1.15			1 12					1
3-12x40 SFP	CAPPED	1"	CENTER X	MATTE	3.82- 3.35"	34.1 - 8.9 ft	16.2	0.25 MOA	15 MOA	60 MOA	60 MOA	FOCUS	NITRO- GEN	12"	3.6	" 4.8 [°]	3.7"	1.9"	1.3"	1.8	1.9
			MIL-DOT	100	5.55	0.9 11	02	0.1 MIL	5 MIL	20 MIL	20 MIL	[–] 15yds-∞	GEN								
116 16 055	040055	1.11	BDC 600 IR		3.8-	24.1 -	19.1	0.25 MOA	15 MOA	50 MOA	50 MOA	SIDE	NITRO-	10.07				1.0"		1.0	
4-16x40 SFP	CAPPED	1″	MIL-DOT	- MATTE	3.35"	6.3 ft		0.1 MIL	5 MIL	20 MIL	20 MIL	−FOCUS 15yds-∞	GEN	12.9"	3.5	" 5.8	3.7"	1.9"	2.2"	1.8	1.9
		1	BDC 600 IR		3.03-	16.8 -	C. Calle	0.25 MOA	15 MOA	60 MOA	60 MOA	SIDE	NITRO-	and a	1		1.53				
6-24x50 SFP	CAPPED	1"	ATMR1 SFP IR MIL	- MATTE	3.11"	4.5 ft	23 oz	0.1 MIL	5 MIL	18 MIL	18 MIL	FOCUS 10yds - co	GEN	13.9"	4"	6.2	' 3.7"	1.9"	2.7"	1.8	2.2
NEOS					2.11	Salar)	和专家		Pro Maria	S spill?			in and					200	125		121
1 1 1 1 1	Sec. 1	1. 1. 1. 1.	CENTER X	281.89	1. 19 18	1912	1997	Section of the	144-6-5-3			10-5/10-0				2.31	1		197		-
3-9x40 SFP	CAPPED	1"	BDC 500 IR	MATTE	2.99- 3.07"	37.8- 12.6 ft	17 oz	0.25 MOA	15 MOA	80 MOA	80 MOA	FIXED	NITRO-	12.4"	3.3"	5.6"	3.5"	2.3"	2.3"	1.6	" 1.
			BDC 22 RIMFIRE		3.07	12.0 T						100 yds	GEN								
	E. C. Marth		CENTER X		1417 5	1. 194	1.0		1	Second .		SIDE	38		2.7		2	C.H	218	-	1
4-12x40 SFP	CAPPED	1"	BDC 500 IR	MATTE	3.11-	27.3- 8.9 ft	18.1 oz	0.25 MOA	15 MOA	80 MOA	80 MOA	FOXUS	NITRO- GEN	12.4"	3.3"	5.6"	3.5"	2.3"	2.3"	1.6	" 1.
Sec. 1			BDC 22 RIMFIRE	-	3.10	0.9 IL						10 yds - ∞	GEIN								
6-18x44 SFP	CAPPED	1"	CENTER X BDC 500 IR	- MATTE	3.39- 3.19"	17.5- 5.9 ft	21.7 oz	0.25 MOA	15 MOA	80 MOA	80 MOA	SIDE FOCUS	NITRO- GEN	13.5"	3.7"	6.3"	3.5"	2.3"	3"	1.6	" 2"

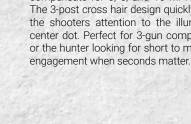
QUICK COMPARISON - RIFLESCOPES



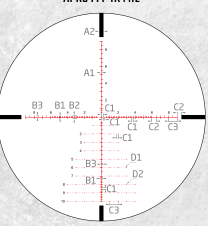
CRONUS BTR UHD ATSR2 SFP IR MOA



ATSR2 SFP IR MOA Designed around the .223/5.56mm using a 69 grain Sierra Match King and a 200 yard zero. The open center design allows shooters to engage 12-18" targets out to 600 yards by quickly bracketing the target. Subtension holds for 300, 400, 500, and 600 yards are calibrated to compensate for 0, 5, and 10 MPH winds. The 3-post cross hair design guickly draws the shooters attention to the illuminated center dot. Perfect for 3-aun competitions or the hunter looking for short to midrange engagement when seconds matter.

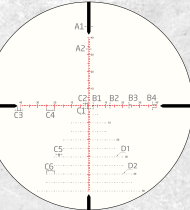




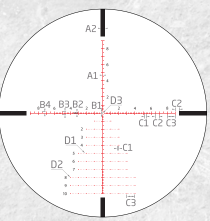


APRS FFP IR MIL reticle is designed for precision rifle series competition and any other long range shooting applications with accurate ranging capability. It can help you quickly determine distance, holdover positions, windage correction and leads for a moving target. The unique design of fine .2 mil hash mark increments from center to 6 mils to both left and right helps the shooter set a quick windage holdover position after he or she dials in elevation on their targets. The floating 0.4 mil span center cross draws a shooter's vision right on target enabling him or her to engage a target at a blink of an eye.

CRONUS BTR UHD APLR FFP IR MOA



CRONUS BTR UHD APRS1 FFP IR MIL



APRS1 FFP IR MIL reticle is designed for precision rifle series competition and any other long range shooting applications with accurate ranging capability. It can help you quickly determine distance, holdover positions, windage correction and leads for a moving target. The unique design of fine .2 mil hash mark increments from center to 6 mils to both left and right helps the shooter set a guick windage holdover position after he or she dials in elevation on their targets. The floating 0.04 center dot draws a shooter's vision right on target enabling him or her to engage a target at a blink of an eve.

APLR FFP IR MOA reticle has a large illumi-

nated center with 1 moa incremental hash

marks and drop lines in 5 moa incremental

on vertical direction down to 50 moa, which

help you quickly lock in your target and set

holdover positions. The illuminated portion

has a 2 moa center cross and 40 moa cross

lines (50 moa on lower vertical line). The

drop lines have smaller dots with 1 moa

in between and bigger dots at each 5 moa

interval. The illuminated reticle provides ex-

cellent low light visibility and accurate ele-

vation holdovers all the way up to 50 moa.

2 0 <u>D1</u> D2



D1 ; D2

	APLR5 FFP IR MOA
222	
	APRS1 FFP IR MIL
	1- al Chine 2 h
	APLR2 FFP IR MOA
	CARLEY AND STORE AND AND STORE AND

APLR3 FFP IR MO
2.5-15x50
4.5-27x50

ATSR2 SFP IR MOA	A1	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16	D1	D2	D3
A STATISTICS OF THE	.5	1.5	4.5	5.5	7.6	.45	1.5	2.95	2.5	2.4	5.6	9.5	14.6	1.5	3	2.5	2.3	2	2.25	2	2.7	2.8	3.4	3.7	1.4	.6	.8
APLR FFP IR MOA	A1	A2	B1	B2	B3	B4	C1	C2	C3	C4	C5	C6	D1	D2	122	200	115		5.57		ale in	19.95	Ale and	1	1.2.	1.1.	2.23
	2	.14	1	.5	1.5	2	1	1	2	5	1	5	.2	.3	313		224	66.64		Rell	32.6	and a start	1999	290			18
APRS FFP IR MIL	A1	A2	B1	B2	B3	C1	C2	C3	D1	D2			and and		7.12	and the second	5.00	1969					18 4	12/2	PAS		1.1
	.03	.05	.18	.4	.15	.2	.5	1	.05	.1	El.an	3.44						195		185		Sec.	14	1993	hing		
APRS1 FFP IR MIL	A1	A2	B1	B2	B3	B4	C1	C2	C3	D1	D2	D3	10:14	1	250	1.24	A.S.	j.	-	er stall	1483	1	and the	Sin 2	1	ALC: 1	1. A.
and the second	.025	.5	.1	.18	.4	.15	.2	.5	1	.05	.1	.04	100		(deter)	2 112		and the	1510	Short .	1000	1	1910	19 10 -	1	213	

CRONUS BTR UHD /ARES ETR UHD APLR5 FFP IR MOA



ARES ETR UHD APRS1 FFP IR MIL



APLR5 FFP IR MOA reticle is designed for precision rifle series competition and any other long range shooting applications with accurate ranging capability. It can help you quickly determine distance, holdover positions, windage correction and leads for a moving target. The unique design of the fine 1 MOA hash mark increments from center to 40 MOA to both left and right helps the shooter determine a quick windage holdover position after he or she dialed in elevation on their targets. The floating 0.2 MOA center dot draws a shooter's vision right on target enabling him or her to engage a target at a blink of an eve.

APRS1 FFP IR MIL reticle is designed for

precision rifle series competition and any

other long range shooting applications

with accurate ranging capability. It can

help you quickly determine distance, hold-

over positions, windage correction and

leads for a moving target. The unique de-

sign of fine .2 mil hash mark increments

from center to 6 mils to both left and right

helps the shooter set a quick windage

holdover position after he or she dialed in

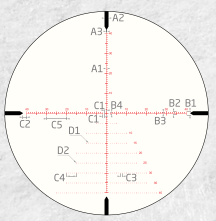
elevation on their targets. The floating 0.03

center dot draws a shooter's vision right on

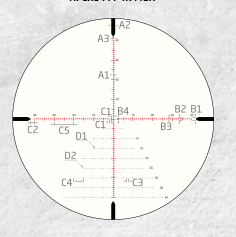
target enabling him or her to engage a tar-

get at a blink of an eye.

ARES ETR UHD APLR2 FFP IR MOA



ARES BTR GEN2 UHD APLR3 FFP IR MOA



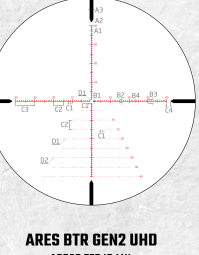
APLR2 FFP IR MOA reticle has a large illuminated center with 1 moa hash mark increments and drop lines in 5 moa increment on vertical direction down to 40 moa, both of which help you quickly lock in your target and set holdover positions. The illuminated portion has a 2 moa span center cross with illuminated cross line extends to 40 moa on both vertical and horizontal direction. The unique design of having droplines going down to 40 moa with 5 moa between each drop line and 1 moa hash marks in between provide excellent hold over positions for long precision shooting.

APLR3 FFP IR MOA reticle has a large illuminated center with 1 moa hash mark increments and drop lines in 5 moa increment on vertical direction down to 40 moa, both of which help you quickly lock in your target and set holdover positions. The illuminated portion has a 2 moa span center cross with illuminated cross line extends to 40 moa on both vertical and horizontal direction. The unique design of having droplines going down to 40 moa with 5 moa between each drop line and 1 moa hash marks in between provide excellent hold over positions for long precision shooting.

A1	A1	A3	B1	B2	B3	B4	C1	C2	C3	D1	D2			S. Trick			i in the						
.13	.3	3	.6	1.5	2	.5	1	5	2	.2	.3			12113						1918		H.C.	14
 A1	A2	B1	B2	B3	B4	C1	C2	C3	D1	D2	D3	1	Sec.	State Real		- and the second	Sec. 1	1200	N. Marias	al marine		2.24	
.03	.5	.1	.18	.4	.15	.2	.5	1	.05	.1	.03				194	Kar The	2000			9.50	1824	1	25.5
A1	A2	A3	B1	B2	B3	B4	C1	C2	C3	C4	C5	D1	D2	1999 198 198 S	-		2.90			Friday St	in the	1 Barry	33
.11	2	.3	2	1.5	.5	1	1	2	1	5	10	.2	.3	and the second		Second !!				1200		15.00-	14
A1	A2	A3	B1	B2	B3	B4	C1	C2	C3	C4	C5	D1	D2	And the second	34		1.0.21	1997 V. 1				the set of the	1.
.24	2	.3	2	1.5	.5	1	1	2	1	5	10	.2	.3		1.22	1000				3 N -			11
.14	2	.3	2	1.5	.5	1	1	2	1	5	10	.2	.3		1. 2		1 and	1-11	1995			2	
 							C	_														Contract of the	

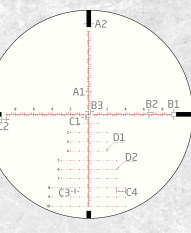


ARES BTR GEN2 UHD APLR4 FFP IR MOA

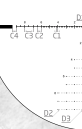


ATSR2 SFP IR MOA is a long awaited addition for those who prefer MOA-based reticles. The floating dot, popular with precision shooters, is now available in the Ares BTR line. At .2 MOA, this dot is roughly the size of a bullet hole at 100 yards, giving you the possibly of shooting your tightest group. Fine tuning your zero is a breeze with 1 MOA elevation and windage hash marks, saving the shooter both time and bullets when estimating corrections.





APLR3 FFP IR MIL reticle can help you quickly determine distance, holdover positions, windage correction and leads for a moving target. The unique design of fine .2 mil hash mark increments from center all the way to four directions helps the shooter set a precise holdover position for their targets within a blink of an eve. The illuminated fine reticle provides excellent low light visibility and windage holdovers on the bullet droplines all the way up to 10 mils with .2 mil marks increments in between.







APRS3 FFP MIL

APRS2 FFP MIL
4-16x44
6-24x50
AHMR SFP IR MOA
subtension valid @
BDC 600A IR (MOA)
subtension valid @

APRS5 FFP IR MIL ,<u>D1</u> B1 , B2 , B3 B4

APRS FFP IR MIL reticle is perfect for fast corrections on windy days. Designed to help shooters determine proper windage and elevation corrections quickly, without being too busy. A precise .05 MIL floating dot in the center of the reticle reduces target obstruction. With elevation hash marks of .2 MILS extending from the center to 1 MIL, and windage hash marks of .2 MIL increments extending out 6 MILS from center. This configuration is ideal for fast corrections on near misses if you've misjudged the wind or target distance.

MIDAS TAC HD APLR4 FFP MOA ⊥ ,₀ B2 ₂₀B4 <u>∞B</u>3 C2 C1 <u>D1</u>/'

APLR4 FFP MOA reticle is a blend of precision marksman and long-range hunter. The open center design eliminates target obstruction by utilizing a .2 MOA diameter dot. 1 MOA hashmark increments provide fast holdovers up to 40 MOA, compensating for both windage and elevation.

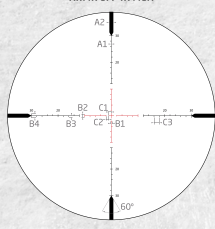
APLR4 FFP IR MOA A1 A2 A3 B1 B2 B3 B4 C1 C2 C3 C4 D1 D2 .12 .3 2 .6 1.5 2 .5 1 5 10 2 .2 .3 **APRS5 FFP IR MIL** A1 A2 B1 B2 B3 B4 C1 C2 C3 C4 D1 D2 D3 .03 .4 .1 .18 .15 .4 .2 .5 1 .5 .05 .05 .1 **APLR3 FFP IR MIL** A1 A2 B1 B2 B3 C1 C2 C3 C4 D1 D2 2.5-15x50 .07 .5 .4 .2 .2 .2 .5 .2 1 .09 .14 4.5-27x50 .04 .5 .4 .2 .2 .2 .5 .2 1 .05 .1 APLR4 FFP MOA A1 A2 A3 B1 B2 B3 B4 C1 C2 C3 C4 D1 D2 .12 .3 2 .6 1.5 2 .5 1 5 10 2 .2 .3





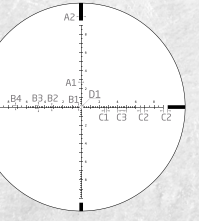
APRS3 FFP MIL reticle is a dual use design. Allowing the shooter to accurately range and compensate windage and elevation holdovers should they prefer not to make turret elevation adjustments between shots. Quick windage or lead holdovers is possible due to the .2 Mil increment hash marks. This open-center reticle features a .05 Mil floating dot, quickly drawing the shooters attention to the center.

MIDAS HMR HD AHMR SFP IR MOA



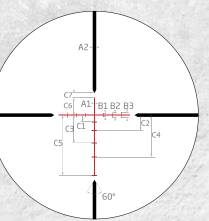
AHMR SFP IR MOA reticle has an illuminated 20 moa center with a 2 moa center cross and 2 moa incremental hash marks which provide a unique two layer visual reference for a shooter to locate and get dead on the target within a blink of an eye. The illuminated reticle provides excellent low light visibility. The unique design of the markings with 2 & 4 moa and 6 & 8 moa locating at the opposite side of the lines gives you a clear reading of the markings with no confusions.





APRS2 FFP MIL reticle is designed for precision rifle series competition and any other long range shooting applications with accurate ranging capability. It can help you quickly determine distance, holdover positions and windage corrections. The unique design of fine .2 mil hash mark increments from center to 6 mils to both left and right helps the shooter set a quick windage holdover position after he or she dialed in elevation on their targets. The floating 0.05 (0.06)center dot draws a shooter's vision right on target enabling him or her to engage a target at a blink of an eye.

MIDAS HMR HD BDC 600A IR



BDC 600A IR reticle can be used effectively with a variety of firearms giving your accurate ranges and reference marks which can be used to compensate for bullet drift in windy conditions or range distances. The user can sight in at 100 yards on any magnification setting, but for the ballistic reticle feature to function properly, the scope's magnification must be set to the correct power as follows: 2.5-15x50 (15x power)

	A1	A2	B1	B2	B3	B4	C1	C2	C3	C4	D1	D2	D3	al and the	S. T. P.	121 15	196	the set	Teres in				1	12.25	
e de la	.03	.4	.1	.18	.15	.4	.2	.5	1	.5	.05	.05	.1		f ser l	13.			1.4.8	7 - 18 A	1	12518		1.1	
a strain	A1	A2	B1	B2	B3	B4	C1	C2	C3	D1		T.C.	3. 30	Sacr.		Curris S		- and participant		A ale	2010	and the second		1. 2. E.	
	.04	.4	.1	.18	.4	.15	.2	.5	1	.06	17.183							1217	1999			The set	Yerre.	100	
	.03	.4	.1	.18	.4	.15	.2	.5	1	.05	No. OF			1711		1945	12		2.5			(Rain		1.0 mars	33
A	A1	A2	B1	B2	B3	B4	C1	C2	C3		185		122	a the second		RACE			1993	12.1		2.15 - 12		ALL ST.	
d @ 15x	.12	1.5	.5	1	.5	1.5	1	1	2						4		13%		1	1000					A
DA)	A1	A2	B1	B2	B3	C1	C2	C3	C4	C5	C6	C7		and the			100	12.30%		A.S. A.S.		1.5	1.2		7
d @ 15x	.15	.6	.8	1	1.2	1.5	3.5	6.25	9.5	13.6	4	1							1 parties	-	1	- X		1	

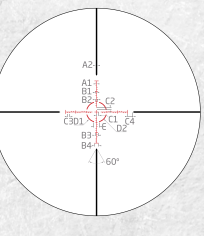
(A)



RETICLE

SUBTENSIONS

MIDAS BTR GEN2 HD ATSR16 SFP IR MOA



MIDAS BTR GEN2 HD

AHMR SFP IR MOA

-H-C3

B2

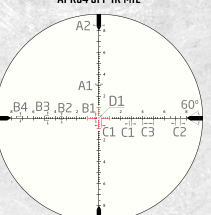
C2⁻¹⁻-B1

----;---р ВЗ

ATSR16 SFP IR MOA reticle has a large illuminated center and 2 moa incremental hash marks, which help you quickly lock in your target and set holdover positions. The illuminated center with a 20 moa diameter circle in the middle has a 2 moa center cross and 2 moa incremental hash marks extended to 30 moa at each direction on both vertical and horizontal lines. The cross lines, middle circle, and center cross provide a unique three layer visual reference for a shooter to locate the target and set dead on the center cross within a blink of an eve.

AHMR SFP IR MOA reticle has an illuminated 20 moa center with a 2 moa center cross and 2 moa incremental hash marks which provide a unique two layer visual reference for a shooter to locate and get dead on the target within a blink of an eye. The illuminated reticle provides excellent low light visibility. The unique design of the markings with 2 & 4 moa and 6 & 8 moa locating at the opposite side of the lines gives you a clear reading of the markings with no confusion.

MIDAS BTR GEN2 HD APRS4 SFP IR MIL



MIDAS BTR GEN2 HD ATSR4 SFP IR MOA

ATSR4 SFP IR MOA reticle is designed for quick target acquisition, speed, and precision shooting in short to mid-range environments. Ideal for CQC and 3-gun competition, this reticle is calibrated for a 68 grain Hornady and 69 grain Sierra cartridges, and suitable for any 5.56 Nato/.223 caliber rifle using a 200 yard zero. The 25 MOA horizontal and lower 1/3rd crosshairs quickly draw the shooters eye to the illuminated 19 MOA horseshoe and 1.4 MOA center dot. With a 200 yard zero, the precise .5 MOA elevation holds compensate for 300, 400, 500, and 600 yards and 0, 5 and 10 MPH winds.

HEL	.OS	BTR
ATSR3	SFP	IR MOA

APRS4 SFP IR MIL reticle has an illuminated 2 MIL center cross with an open center. A fine .1 diameter floating dot reduces target obstruction, while the illuminated cross provides excellent low light visibility. .2 Mil incremental hashmarks out to 6 Mils for windage and elevation makes estimations easy.

C1# C1 C1 A1 --



ATSR3 SFP IR MOA

APLR2 FFP IR MOA

APMR FFP IR MIL

APLR2 FFP IR MOA

ATSR16 SFP IR MOA	A1	A2	B1	B2	B3	B4	C1	C2	C3	C4	D1	D2	E														
A STATISTICS	.4	1.38	1	2	3	4	2	2	2	5	20	18.5	5	171	and an	EC.		10 22	24			5.5			1		
AHMR SFP IR MOA	A1	A2	B1	B2	B3	B4	C1	C2	C3		in the	1 martin	· inni	143	and a						and the	195	Aler	-	into	111	
	.12	1.5	.5	1	.5	1.5	1	1	2				1.1200		22			6.58		Rail	32.6	1.4	27.0	190			
APRS4 SFP IR MIL	A1	A2	B1	B2	B3	B4	C1	C2	C3	D1			S. S. Al		1.12	and the second	5.75	562	-	and and a			48.44	17.5	P		
	.04	.4	.1	.18	.4	.15	.2	.5	1	.1	flight.							1									
ATSR4 SFP IR MOA	A1	A2	B1	B2	B3	B4	B5	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	D1	D2	D3	D4	1
	.3	.8	1.5	1.06	1.3	1.7	25	1.07	2.25	2	2.7	2.8	3.4	3.7	2.4	5.6	9.5	14.6	3.47	6.9	11.2	3	1.4	16.5	19	.5	

RETICLE SUBTENSIONS

(A)

HELOS BTR APLR2 FFP IR MOA

DB

-B1

-m-B2



ATSR3 SFP IR MOA is designed for High Power Service Rifle matches. A 12 MOA center circle outlines a 8 MOA floating cross with a precise .5 MOA center dot. The outer circle helps the shooter find the quickly, while the .5 MOA floating dot allows for precise shot placement. Illuminated subtensions provide contrast between the reticle and target.

extends to 40 moa on both vertical and

horizontal direction. The unique design

of having droplines going down to 40 moa

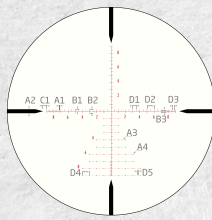
with 5 moa between each drop line and 1

moa hash marks in between provide excel-

lent hold over positions for long precision

shooting.

HELOS BTR APMR FFP IR MIL



ARGOS BTR GEN2

APMR FFP IR MIL reticle is designed to maximize your performance on long and mid-distance shooting with illuminated center cross and 0.5 mil hash mark, the APMR IR MIL reticle can help you quickly lock in your target and set holdover positions and leads for a moving target. The illuminated 18 mil span cross lines with 0.5 mil hash marks and 0.2 mil hash marks from 7 mil to 9 mil on three directions provide finer details that helps the shooter quickly locate the target and find a holdover position within higher level of precision and confidence.

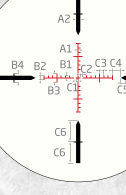
APLR2 FFP IR MOA APLR2 FFP IR MOA reticle has a large illuminated center with 1 moa hash mark increments and drop lines in 5 moa increment on vertical direction down to 40 moa, both of which help you quickly lock in your target and set holdover positions. The illuminated portion has a 2 moa span center cross with illuminated cross line

B2 B1 C1 B4 C2 C5 D1 C1 ΒŚ D2 -II-C3 C4

APLR2 FFP IR MOA reticle has a large illuminated center with 1 moa hash mark increments and drop lines in 5 moa increment on vertical direction down to 40 moa, both of which help you quickly lock in your target and set holdover positions. The illuminated portion has a 2 moa span center cross with illuminated cross line extends to 40 moa on both vertical and horizontal direction. The unique design of having droplines going down to 40 moa with 5 moa between each drop line and 1 moa hash marks in between provide excellent hold over positions for long precision shooting.

1.1	A1	A2	B1	B2	B3	B4	C1	C2	C3	D1	D2	D3	Ser.	and the	
	.45	1.5	2	6	1.5	3	4	60	2	.5	12	16			
	A1	A2	A3	B1	B2	B3	B4	C1	C2	C3	C4	C5	D1	D2	
1	.11	2	.3	2	1.5	.5	1	1	2	1	5	10	.2	.3	
	A1	A2	A3	A4	B1	B2	B3	C1	D1	D2	D3	D4	D5	17	
	.02	.4	.05	.1	.2	.4	.3	2	.5	1	.2	1	.2	Sec.	
	A1	A2	A3	B1	B2	B3	B4	C1	C2	C3	C4	C5	D1	D2	
	.14	2	.3	2	1.5	.5	1	1	2	1	5	10	.2	.3	
_											the second second second				

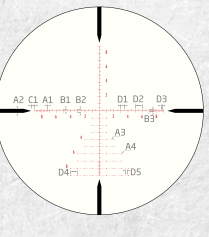






AHSR14 SFP IR MIL	
subtension valid @	4>
CENTER X	
subtension valid @	12
ATMR1 SFP IR MIL	1
subtension valid @	12
MIL DOT	
subtension valid @	10
State of the second	12

ARGOS BTR GEN2 APMR FFP IR MIL



ARGOS BTR GEN2

ATSR5 SFP IR MOA

mid-distance shooting with illuminated center cross and 0.5 mil hash mark, the APMR IR MIL reticle can help you quickly lock in your target and set holdover positions and leads for a moving target. The illuminated 18 mil span cross lines with 0.5 mil hash marks and 0.2 mil hash marks from 7 mil to 9 mil on three directions provide finer details that helps the shooter quickly locate the target and find a holdover position within higher level of

ATSR5 SFP IR MOA reticle is calibrated for

a 68 grain Hornady and 69 grain Sierra car-

tridges, and suitable for any 5.56 Nato/.223

caliber rifle using a 200 yard zero. The 25

MOA horizontal and lower 1/3rd cross-

hairs quickly draw the shooters eye to the

illuminated 19 MOA horseshoe and 1.4

MOA center dot. The 19 MOA horseshoe is

designed to bracket a silhouette target at

100 yards. With a 200 yard zero, the pre-

cise .5 MOA elevation holds compensate

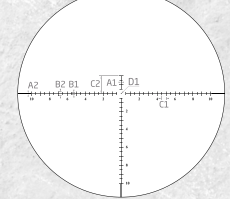
for 300, 400, 500, and 600 yards and 0, 5,

and 10 MPH winds.

precision and confidence.

APMR FFP IR MIL reticle is designed to

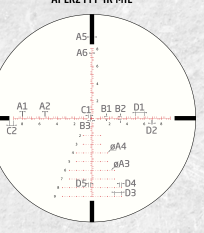
maximize your performance on long and



ARGOS BTR GEN2

BLR SFP MOA

TALOS BTR APLR2 FFP IR MIL



APLR2 FFP IR MIL reticle is designed to maximize your performance on precision long and mid range shooting with accurate ranging capability. It will help you quickly determine distance, holdover positions, windage correction and leads for a moving target. The unique design of fine .2 mil hach mark, having .2 and .4 on one side of eather horizontal or vertical line and .6 and .8 on another side, helps the shooter quickly locate a holdover position with .2 mil increments within a blink of an eye. The illuminated fine reticle provides excellent low light visibility and windadge holdovers on the bullet droplines all the way up to 9 mils with .2 mil marks increments between.

BLR SFP MOA reticle is designed to max-

imize your performance for both Bench

Rest and F-Class shooting applications.

Fine line thickness of the reticle (0.016

MOA) allows for pinpoint precision at ex-

treme ranges, especially on smaller tar-

gets. A non-illuminated floating center dot

(0.09 MOA thick) provides a precise aiming

point. This reticle combined with the Ar-

gos BTR Rifle Scope provides the perfect

solution.

APMR FFP IR MIL	A1	A2	A3	A4	B1	B2	B3	C1	D1	D2	D3	D4	D5					112	Nº4	10.	1200			1015	24	3.43	SPI 4	13
A MARINE HIMAN	.02	.4	.05	.1	.2	.4	.3	2	.5	1	.2	1	.2	235		R. F.			1.		Sec. 1		5. S.	1.	1			
ATSR5 SFP IR MOA	A1	A2	B1	B2	B3	B4	B5	C1	C2	C3	C4	C5	C6	C7	C8	С9	C10	C11	C12	C13	C14	C15	D1	D2	D3	D4	D5	D6
	.3	.8	1.5	1.06	1.3	1.7	25	1.07	2.25	2	2.7	2.8	3.4	3.7	2.4	5.6	9.5	14.6	3.47	6.9	11.2	3	1	16.5	19	.7	.8	.9
BLR SFP MOA	A1	A2	B1	B2	C1	C2	D1	122	2.5.2	1-1				at in	S. T. H	Sugar .		1993		2.2			824	6.64	1. 4. 4	and a		1.7
subtension valid @ 40x	.016	.1	.3	.5	.5	2	.09	der.	1		19.3		123		100	39.5		15%	100		121		in in		199	12.5	1.18	
APLR2 FFP IR MIL	A1	A2	A3	A4	A5	A6	B1	B2	B3	C1	C2	D1	D2	D3	D4	D5	22.8	S.I.		1.8.	Sec.		332		122	12.2	10.13	
	.04	.025	.05	.1	.5	.025	.1	.2	.2	.2	.5	1	.2	1	.2	.2	12	230	and a			224			2	-		
	Contract of the local division of the								1.								C			1.01.0	11-11-1- Mart 11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	- 1971 - 1 - T						

RETICLE SUBTENSIONS





C5



to maximize your performance on short range shooting with illuminated 1 mil center cross and 1 mil hash marks increments extended to 8 mils on both horizontal and vertical directions and can help you quickly spot your target and set holdover positions and leads for a moving target. The illuminated 16 mil center with an 1 mil center cross (0.5 mil from center to the side) and 10 mil black lines enable a shooter to guickly locate the target and put it right on the center cross within a blink of an eye. The illuminated portion of the reticle provides excellent low light visibility.

Center X reticle is a perfect choice for

shooters wishing to have a clear field of

view with a more traditional crosshair. The

Center X reticle allows shooters to guick-

ly view their target while maintaining one

distinct aiming point on their reticle. The

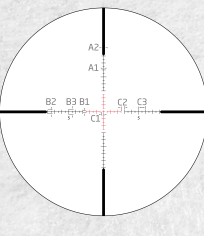
heavy posts stand out nicely against cover

and in twilight conditions, pointing boldly

to the intersection.

AHSR 14 SFP IR MIL reticle is designed

TALOS ATMR1 SFP IR MIL



TALOS

MIL DOT

-A2

- A1

D1

C4

C2

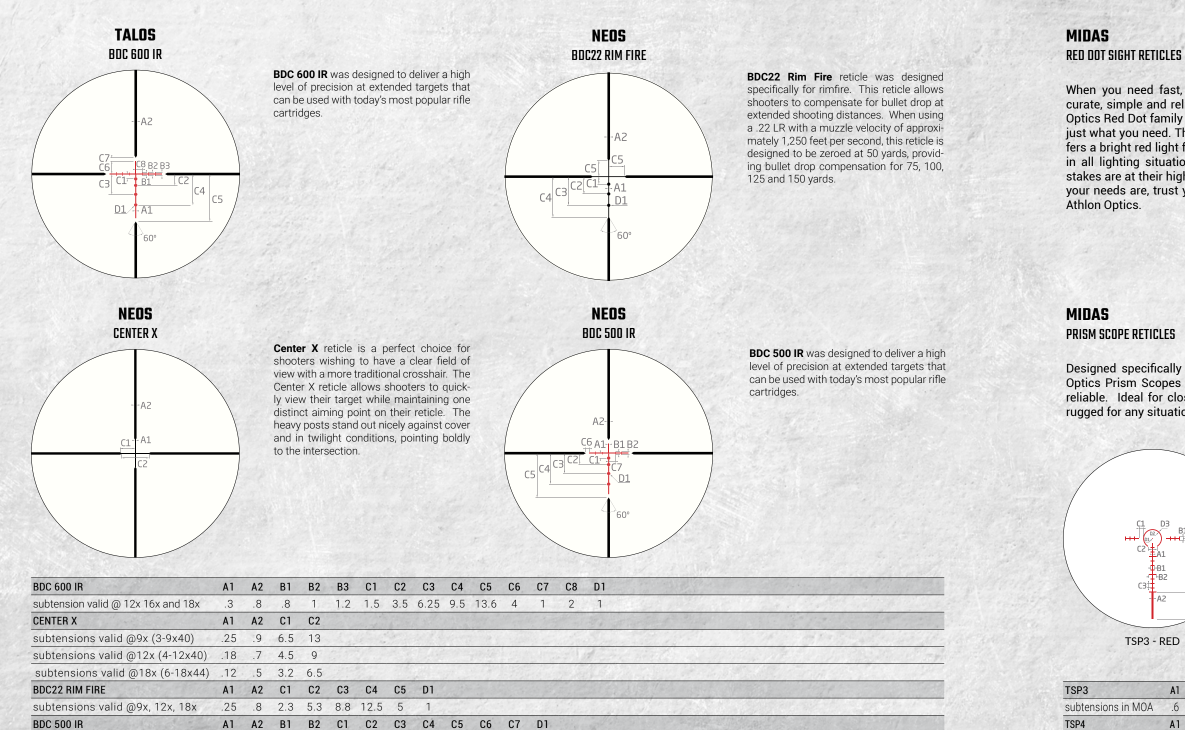
C1

C3

ATMR1 SFP IR MIL reticle is perfect for shooting at the range or competing in a competitions. The customized Mil hash mark design helps to eliminate any guesswork with holdover and windage adjustments. The illuminated reticle is great for low light situations when you need to count on a good, accurate shot.

Mil Dot reticle is one of the most accurate, versatile means of estimating ranges using a manual optical device. The Mil Dot allows the user to do range estimations, holdover and wind drift compensation as well as for precise leads for moving targets.

	A1	A2	B1	B2	B3	B4	C1	C2	С3	C4	C5	C6	a start a		a free la			and the second
4x	.13	1	.5	1	2	2	.5	.5	1	2	1	5	and a ser			Carlo and		
and the first	A1	A2	C1	C2		1 Santo	N. G	2 Maria		T.C.	1. 100	-	and the second	the second	and the second	Caren	Contra mana	1112 210
12x (3-12x40)	.18	.7	4.5	9			3											
	A1	A2	B1	B2	B3	C1	C2	C3	10.86			11			S. S. S.	12-415	The Carden	1 contrary 20
12x 16x and 18x	.02	.5	.3	.6	.8	.25	.5	1				100	La de las		1	P. J. S.	1.	and the second
Consection in	A1	A2	C1	C2	C3	C4	D1	a free	6.20	Carlos I				Beach	20.00			
10x	.05	.25	.75	1	1	5	.25			19					2 . 2 .	2227		1
the second s	C	CLUTTE-ALMA	Profession and the	1 KC 9025 KC	100 March 100 Ma	States and the second	1.7.1.1970.0.17	- 11 10 10 10 10 10 10 10 10 10 10 10 10	10110-00100	19 C. C. C. C. C.	15 AN INVESTIG	11 C - C - C - C - T	A THE REPORT OF A REAL PROPERTY.				0.2.1	Contraction of the second second second



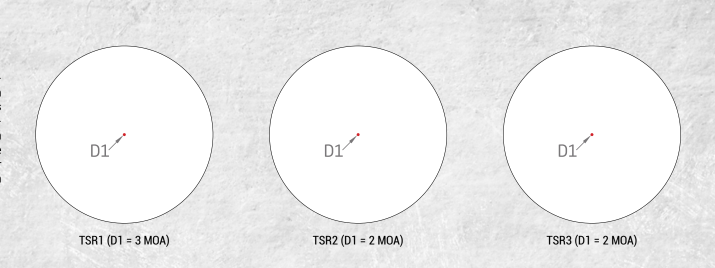
A

60

subtensions valid @9x, 12x, 18x .3 .8 .8 1 1.5 3.5 6.25 9.5 13.6 1 2 1

RETICLE SUBTENSIONS

When you need fast, effective, accurate, simple and reliability, Athlon Optics Red Dot family of products is just what you need. The Red Dot offers a bright red light for easy vision in all lighting situations. When the stakes are at their highest, whatever your needs are, trust your shot with



Designed specifically for fast target acquisition, Athlon Optics Prism Scopes are high performing, durable and reliable. Ideal for close to medium range shooting and rugged for any situation you may encounter. B4⊨+ C1 C1 TSP3 - RED TSP3 - GREEN TSP4 - RED TSP4 - GREEN

A1	A2	B1	B2	C1	C2	C3	C4	C5	D1	D2	D3	
.6	1.8	4	8	4.5	10	5	60	30	1	19	21	
A1	A2	B1	B2	B3	B4	C1	C2	C3	D1	D2	D3	and the second
.45	1.5	2	6	1.5	3	4	30	60	.5	12	16	
	.6 A1	A1 A2	.6 1.8 4 A1 A2 B1	.6 1.8 4 8 A1 A2 B1 B2	.6 1.8 4 8 4.5 A1 A2 B1 B2 B3	.6 1.8 4 8 4.5 10 A1 A2 B1 B2 B3 B4	.6 1.8 4 8 4.5 10 5 A1 A2 B1 B2 B3 B4 C1	.6 1.8 4 8 4.5 10 5 60 A1 A2 B1 B2 B3 B4 C1 C2	.6 1.8 4 8 4.5 10 5 60 30 A1 A2 B1 B2 B3 B4 C1 C2 C3	.6 1.8 4 8 4.5 10 5 60 30 1 A1 A2 B1 B2 B3 B4 C1 C2 C3 D1	.6 1.8 4 8 4.5 10 5 60 30 1 19 A1 A2 B1 B2 B3 B4 C1 C2 C3 D1 D2	.6 1.8 4 8 4.5 10 5 60 30 1 19 21 A1 A2 B1 B2 B3 B4 C1 C2 C3 D1 D2 D3

ACCESSORIES **BINOCULAR HARNESS**

The Athlon Optics Binocular Harness is the most functional, versatile binocular system in the market. It holds your binoculars tight to your chest, and is designed for guiet, one-handed use. With the multiple shoulder and neck adjustments, this allows the binocular harness to hold close to your chest and prevent sag and bounce when crawling or running. The harness allows for a full range of motion while the binoculars are in use

A

Nater Proc

Material

Quiet



OTHER FEATURES

Materia

Fold-Down Lid Retention. Magnetic Closure for Ouiet Access. 4 Point Harness for All Day Comfort, Internal Mesh Pocket, Vented Shoulder Straps, Layered Interlock Close Mesh Side Pockets



PRECISION RINGS

New for 2020, Athlon Precision Rings are made in the USA from High Strength Aluminum Alloy. Designed for precision rifles including magnum calibers.

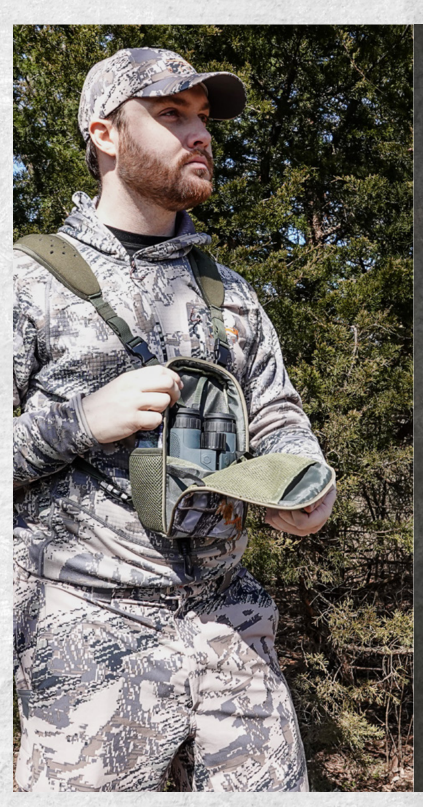


TUBE DIAMETER	1"	30mm	30mm	30mm	34mm	34mm	34mm
SIZE	MED	LOW	MED	MSR	LOW	MED	MSR
HEIGHT	.9	.868	.993	1.443	.944	1.069	1.519

SCOPE SUNSHADE

Cronus BTR. Cronus, Ares ETR, Ares BTR GEN2. Ares BTR, Midas TAC, Midas BTR GEN2, Midas BTR, Midas HMR, Helos BTR, Argos BTR GEN2, Argos BTR, Talos BTR riflescopes, black matte surface finish, and 4.5 inches long (sizes in 56, 50, 44mm).





from a vendor broken.

In less than 10 days I had a new scope in my hand. My hunt was dependent on getting a scope back, in a certain time, and Athlon went out of their way to make sure that happened. Not only is it a fantastic scope with a great warranty but their customer service is truly out of this world!

for life!

- Michael Stripling

I want to thank Athlon, their great team in the warranty department, and especially Drake who returned all my calls and kept me informed. I sent them a scope I had received

This experience makes it an easy choice for my next rifle, I am an Athlon Optics customer

This summer while at the range getting ready for a PRS shoot my rifle tipped over while on the bipod. It hit hard on the windage turret. I called Athlon and was told to return it and it would be checked to make sure it was ok. 1 week after sending the scope in a new arrived at my door. This is service that was unexpected. I have since purchased another Athlon scope.

Thank you for the great customer service Athlon!!

- Shon Berry

Athlon Optics is awesome company that stands behind their product. I have to say after my rifle slid off the sandbags at the range and hit the concrete Athlon was great about getting me back up and running.

Lifetime warranty u can't beat it. I wish I had one on all my rifles.

Lynn Atkinson

I purchased a set of Athlon Argos binoculars in 2017 from 5-H Designs. They were great! Only problem is my 10 year old Grandson dropped them about 8-10 feet on the eye cups, rendering both cups useless. This was no fault of Athlon but I thought I would check with them to get them fixed at my expense.

When I contacted them and talked to Drake he told me to send them in. I did and in about a week or so, I had a brand new pair at my house!! I can't say enough about Athlon and the way they stand behind their products. That was not a product failure, that was an accident that really shouldn't have been covered.

I am going to purchase a new rifle scope soon and it will be an Athlon! Thanks guys! Great products and Great warranty.

-Tim Kingcade

(A)



for supporting our mission

801 N Meadowbrook Dr, Olathe, Kansas 66062

TOLL FREE: 1-855-913-5678 contact@athlonoptics.com www.athlonoptics.com