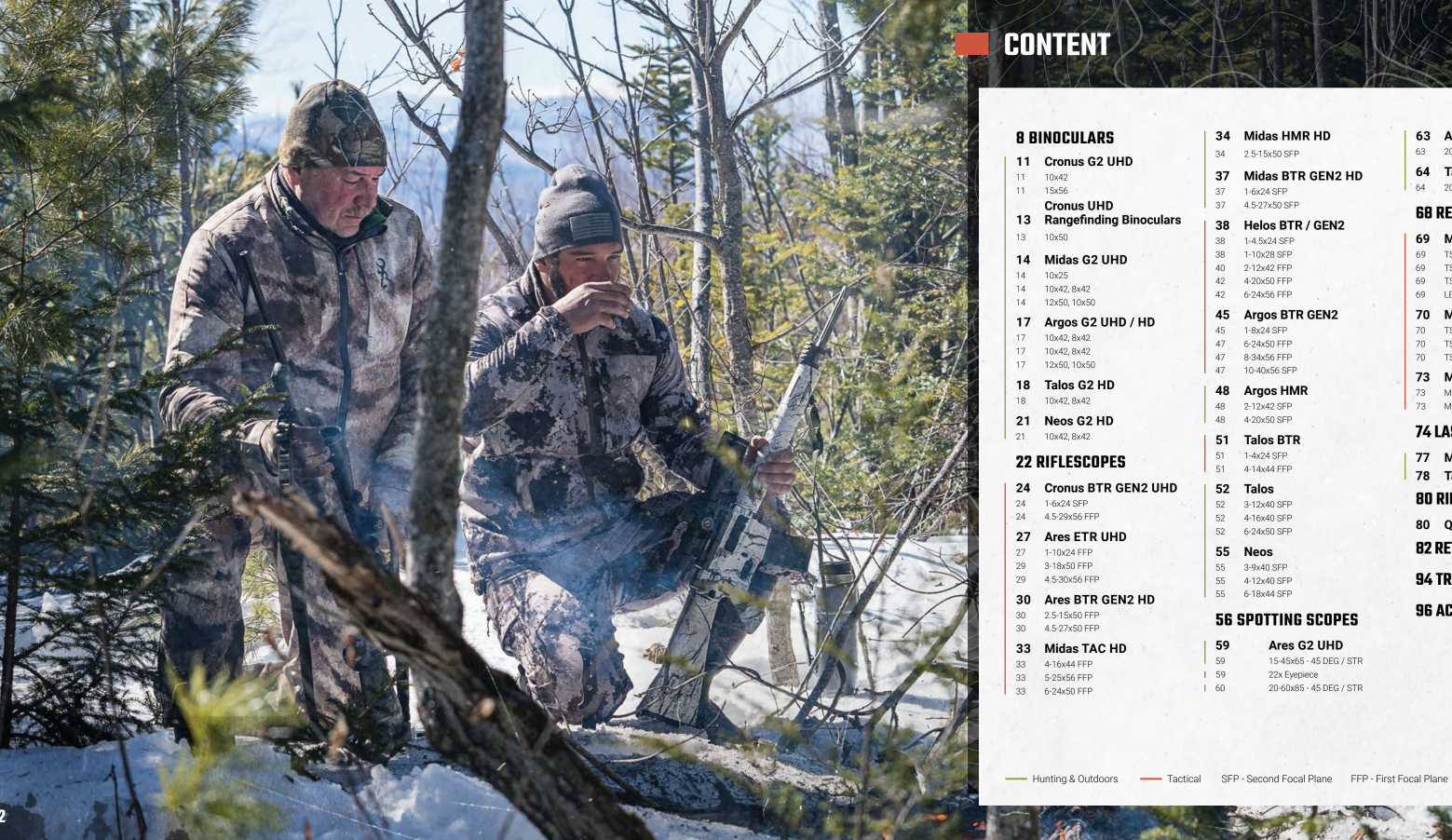


PROZUCT

BINOCULARS RIFLESCOPES SPOTTING SCOPES RANGEFINDERS RED DOTS ACCESSORIES





| UHD |
|---------------------------|
| D ng Binoculars JHD |
| IHD / HD |
| D |
| D |
| 'ES R GEN2 UHD |

| ļ | 37 | 4.5-27x50 SFP |
|---|---|--|
| 1 | 38 | Helos BTR / GEN2 |
| | 38 | 1-4.5x24 SFP |
| | 38 | 1-10x28 SFP |
| | 40 | 2-12x42 FFP |
| | 42 | 4-20x50 FFP |
| | 42 | 6-24x56 FFP |
| 4 | 45 | Argos BTR GEN2 |
| | 45 | 1-8x24 SFP |
| | 47 | 6-24x50 FFP |
| | 47 | 8-34x56 FFP |
| | 47 | 10-40x56 SFP |
| 1 | 48 | Argos HMR |
| | 48 | 2-12x42 SFP |
| | | |
| | 48 | 4-20x50 SFP |
| | 48 51 | 4-20x50 SFP Talos BTR |
| | | |
| | 51 | Talos BTR |
| | 51 | Talos BTR 1-4x24 SFP |
| | 51 51 51 | Talos BTR 1-4x24 SFP 4-14x44 FFP |
| | 51 51 51 52 | Talos BTR 1-4x24 SFP 4-14x44 FFP Talos |
| | 51 51 51 52 52 | Talos BTR 1-4x24 SFP 4-14x44 FFP Talos 3-12x40 SFP |
| | 51 51 51 52 52 52 | Talos BTR 1-4x24 SFP 4-14x44 FFP Talos 3-12x40 SFP 4-16x40 SFP |
| | 51 51 51 52 52 52 52 | Talos BTR 1-4x24 SFP 4-14x44 FFP Talos 3-12x40 SFP 4-16x40 SFP 6-24x50 SFP |
| | 51 51 51 52 52 52 52 52 55 | Talos BTR 1-4x24 SFP 4-14x44 FFP Talos 3-12x40 SFP 4-16x40 SFP 6-24x50 SFP Neos |
| | 51 51 51 52 52 52 55 55 | Talos BTR 1-4x24 SFP 4-14x44 FFP Talos 3-12x40 SFP 4-16x40 SFP 6-24x50 SFP Neos 3-9x40 SFP |

34 Midas HMR HD 34 2.5-15x50 SFP

37 1-6x24 SFP

37 Midas BTR GEN2 HD

56 SPOTTING SCOPES

| I | 59 | Ares G2 UHD |
|----|----|-------------------------|
| L | 59 | 15-45x65 - 45 DEG / STR |
| I. | 59 | 22x Eyepiece |
| I. | 60 | 20-60x85 - 45 DEG / STR |

| 63 | Argos HD |
|----------|----------------------------|
| 63 | 20-60x85 - 45 DEG / STR |
| 64 | Talos |
| 64 | 20-60x80 - 45 DEG |
| 68 | RED DOTS |
| 69 | Midas Red Dot Sights |
| 69 | TSR1 |
| 69 | TSR2 |
| 69 | TSR3 |
| 69 | LE GEN2 |
| 70 | Midas Prism Scopes |
| 70 | TSP1 |
| 70 | TSP3 |
| 70 | TSP4 |
| 73 | Midas Magnifiers |
| 73 | M3 |
| 73 | M5 |
| 74 | LASER RANGEFINDER |
| 77 78 | Midas 1 Mile Talos 800Y |
| 80 | RIFLESCOPES CHART |

80 Quick Comparison

82 RETICLE SUBTENSIONS

94 TRIPODS

96 ACCESSORIES

KEY FEATURES

EXTRA-LOW

DISPERSION GLASS

Gives you an advantage with an image that has little or

no chromatic fringe for the clearest and sharpest image.

A

ĩESP

ESP DIELECTRIC COATING

Reflects over 99% of the light to your eyes bringing you a clear, bright image and accurate color reproduction.



XPL COATING

Extra protection on the exterior lenses to prevent the scope from enduring dirt, oil, and potential scratches.



SILVER COATED **K9 PRISM**

K9 glass prisms with silver coating reflects great mount of lights to your eyes which gives you bright image.



LOCKING TURRETS

Allows you to pull up on your turret to dial and push down on the turret to lock it in place to avoid inadvertent adjustments.



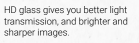
MOTION SENSOR

Built in motion detector automatically wakes the product up from the sleep mode when a motion is detected.

WATERPROOF Regardless of how heavy the

rain is coming down or an accidental drop in the water, this sealed and gas-purged optic will remain waterproof.

HD GLASS



ADVANCED FMC

AFMC

Advanced Fully Multi-Coated lenses provide better light transmission with optimum brightness and true color across the entire spectrum.



produces images with better contrast, a higher resolution and better color reproduction.



Helps in converging refracting colors into one focus point, producing greater contrast, sharpness, and color definition.

ARGON PURGED

Argon gas has a low thermal conductivity compared to nitrogen gas, resulting in better fog proof capabilities.





Don't let unexpected showers stop you. While not submersible, rainproof optics will shed water in the harshest conditions, so you can push forward.

E2ES SYSTEM

E2ES

 (\cap)

₩

FMC

RAK4

PRISMS

PURGE

A field flattening system that removes distortion on the outermost edge of the field of view.

FULLY MULTI-COATED

Effectively reduces reflected light and increases the transmission of light giving you a brighter image than normal single coated lenses.

BAK4 PRISMS

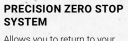
Produce a sharp, round exit pupil ultimately delivering higher light transmission and clarity to the edge of the image.

Allows you to return to your initial zero position with a sharp and precise stop, right on your initial zero.

NITROGEN PURGED

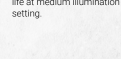
Nitrogen gas is used to purge air from the optic to help maintain internal fog-proof and waterproof capabilities.

Provides additional protection and a durable, secure, nonslip soft texture grip for any weather condition.















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 quality 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 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. Athlon Optics is committed to providing 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.



NEW PRODUCTS

BINOCULARS



TRIPODS



RED DOT SIGHTS



TALOS G2 / pp. 18



Midas LE GEN2 / pp. 69

MAGNIFIERS



Midas Tripods / pp. 94



Midas M3 / pp. 73



Midas M5 / pp. 73

A





CRONUS G2 UHD BINOCULARS

(A)





10 x 42 mm

15 x 56 mm

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 which gives you a flat field of view. We included UHD glass resulting in a 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 ruggedness to withstand the scrapes & bumps of constant use. These Cronus binoculars can take a hit!

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" |



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



CRONUS UHD RANGEFINDER BINOCULARS

| | OBJECTIVE LENS DIAMETER | EYE RELIEF | FIELD OF VIEW ANGULAR | FOV @1000 YARDS | CLOSE FOCUS | INTERPUPILLARY DISTANCE | WEIGHT | HEIGHT X WIDTH | |
|---|-------------------------------|---------------|-----------------------------|-----------------------|----------------|----------------------------|---------|----------------------|---|
| • | 50 mm | 17.0 mm | 6.2 ° | 334 ft | 9.8 ft | 58-76 mm | 38.0 oz | 6.7x5.4" | • |

| CTIVE | RANGING DEER | ACCURACY | POWER SUPPLY | DISPLAY | |
|---------------------|--------------|------------|--------------|--|------|
| 1. ¹ . 1 | 1000 Y | + / -0.5 Y | CR2-3V | Red Illuminated OLED Display Screen | 7- Q |

A

JLARS



10 x 25 mm

10 x 42 mm / 8 x 42 mm

12 x 50 mm / 10 x 50 mm

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 chassis. Together with UHD 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.

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" |
| | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | | | | Carl Carl | | | and the second |

PRODUCT 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





ARGOS G2 UHD / HD BINOCULARS







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

The Argos G2 line features affordable options with HD or UHD glass, both with Advanced Fully Multi-Coated Optics for sharp contrast, true color and excellent light transmission. They also have Bak-4 prism glass with ESP Dielectric coating and phase correction for enhanced color fidelity and sharpness. All Argos G2 binoculars are Argon gas purged for waterproofing & non-fogging capabilities. The durable and ergonomic magnesium chassis takes weight off your neck but at the same time stands up to the demands of hunting in

| OBJECTIVE LENS DIAMETER | EYE RELIEF | FIELD OF VIEW ANGULAR | FOV @1000 YARDS | CLOSE FOCUS | INTERPUPILLARY DISTANCE | WEIGHT | HEIGHT X WIDTH |
|-----------------------------------|---------------|-----------------------------|-----------------------|----------------|----------------------------|---------|----------------------|
| 50 mm | 16.0 mm | 4.9 ° | 257 ft | 13 ft | 56-76 mm | 31.5 oz | 6.8x5.6" |
| 50 mm | 17.0 mm | 5.8 ° | 304 ft | 13 ft | 56-76 mm | 31.5 oz | 6.8x5.6" |
| 42 mm | 16.1 mm | 6.1 ° | 319 ft | 13 ft | 56-76 mm | 25.5 oz | 5.7x5.3" |
| 42 mm | 17.3 mm | 7.1 ° | 371 ft | 13 ft | 56-76 mm | 25.5 oz | 5.7x5.3" |
| 42 mm | 16.1 mm | 6.1 ° | 319 ft | 13 ft | 56-76 mm | 25.5 oz | 5.7x5.3" |
| 42 mm | 17.3 mm | 7.1 ° | 371 ft | 13 ft | 56-76 mm | 25.5 oz | 5.7x5.3" |
| | C. VALANCE | Contraction of the second | | | | | |

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

ARGOS 62 H H

(A)

BINOCULARS

NEW

TALOS G2 HD

ALC:

(A)

TALOS G2 HD BINDCULARS

NEW



10 x 42 mm / 8 x 42 mm

Blaze your own trail with the Talos HD. Featuring a rugged and lightweight fully sealed and nitrogen purged composite chassis to brave the elements. Advanced Fully-Multicoated lenses paired with HD lenses provide optimum light transmission and true color representation unheard of at this price point. Low dispersion HD Glass significantly reduces chromatic aberration, delivering high clarity, contrast, and resolution. Next time a ridiculously big buck steps out of the shadows, catch him off guard and turn him into a wall hanger.

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 | 16.1 mm | 6.1 ° | 319 ft | 13.1 ft | 56-76 mm | 20.8 oz | 5.7x5.0" |
| 8x42 mm | 42 mm | 17.9 mm | 7.1 ° | 371 ft | 13.1 ft | 56-76 mm | 20.8 oz | 5.7x5.0" |

PRODUCT FEATURES







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





NEOS G2 HD BINOCULARS

(A)



10 x 42 mm / 8 x 42 mm

We build optics to withstand the elements, no matter what class of binos they are in. We figure if you spend any time outdoors you will be near water, and your equipment might spend some time in it. The Neos G2 series of weatherproof binoculars are built tough, with a composite chassis that's O-ring sealed and nitrogen purged for 100% waterproof/fog-proofing. So, if you run into foul weather or take spill in a mountain stream, your Neos G2 binos are ready for it. Rubber armor gives you a grip in slippery situations. Fully Multi-coated optics and premium-quality BaK-4 prism glass maximize light transmission and image clarity.

PRODUCT SPECIFICATION

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



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

RESEDES



CRONUS BTR GEN2 UHD / HD

RIFLESCOPES



·---

(A) 4.5-29x56 FFP

A titan in long range precision. Poor weather and low light conditions are no match for UHD extra-low dispersion lenses. Cut through mirage and leave the competition in the dust. From precision shooting to the most demanding hunt, the Cronus BTR GEN2 is up to the challenge. The next generation of the Cronus BTR is now equipped with our applauded internal stainless-steel component turret design producing sharp, loud, tactile clicks.

PRODUCT SPECIFICATION

| POWER X OBJ. LENS | TURRET STYLE | TUBE SIZE | AVAILABLE RETICLES | SURFACE FINISH | | FOV @100 YARDS | WEIGHT | LENGTH |
|----------------------|----------------------|--------------|-----------------------|-------------------|--------------|----------------------|---------|--------|
| 1-6x24 SFP | Exposed & Locking | 30 mm | ATSR2 SFP IR MOA | Matte | 3.6- 4.0" | 106.9- 17.7 ft | 18.8 oz | 10.4" |
| | | | APLR5 FFP IR MOA | | | | • | |
| 4.5-29x56 FFP | Exposed | 34 mm | APRS6 FFP IR MIL | Matte | 3.6- 3.8" | 24.8- 3.83.ft | 35.8 oz | 14.4" |
| | | | APRS1 FFP IR MIL | | 0.0 | 0.00 11 | | |

PRODUCT FEATURES

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

* only 4.5-29x56 | ** only 1-6x24

1

A

RIFLESCO





ARES ETR UHD RIFLESCOPES



1-10x24 FFP

The latest in our growing line of Low-Power Variable Optics, this First Focal Plane LPVO is un-matched in versatility and quality. Whether hunting in thick brush, taking 600-yard shots over a bean field, or tearing up a 3-gun stage, the incredible field of view on 1x paired with the long-range capability of 10x is ready for any task. Take confidence with a precision zero stop and locking elevation turret/capped windage turret, ensuring you never lose zero.

* Exposed - Elevation Turret / Capped - Windage Turret

| POWER X OBJ. LENS | TURRET STYLE | TUBE SIZE | AVAILABLE RETICLES | SURFACE FINISH | | FOV @100 YARDS | WEIGHT | LENGTH |
|----------------------|---------------------|--------------|-----------------------|-------------------|------|----------------------|---------|--------|
| 1-10x24 FFP | *Exposed/ | 24 | ATMR2 FFP IR MOA | Matta | 3.7" | 117.3- | 06.0 | 10.0" |
| 1-10x24 FFP | *Exposed/ Capped | 34 mm | ATMR3 FFP IR MIL | - Matte | 3.7 | 11.7 ft | 26.9 oz | 10.0 |

** Zero Stop and Locking - Elevation Turret

High Precision Erector System, Aircraft Grade Aluminum Tube, XPL Coating, Illuminated Glass Reticles, Exposed/Capped Turrets, Waterproof

27

RIFLESCOPES



ARES ETR UHD

RIFLESCOPES



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 stainless steel turret system, the Ares ETR has the most tactile clicks and a true zero stop on the elevation turret to make sure your turrets and shots are right on every time. A locking feature is equipped on windage turret. 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.

| POWER X OBJ. LENS | TURRET STYLE | TUBE SIZE | AVAILABLE RETICLES | SURFACE FINISH | EYE RELIEF | FOV @100 YARDS | WEIGHT | LENGTH |
|----------------------|----------------------|--------------|-----------------------|-------------------|---------------|----------------------|---------|--------|
| | Exposed | 21 | APLR6 FFP IR MOA | Motto | 3.74" | 39.2- | 21 4 67 | 14.2" |
| 3-18x50 FFP | & Locking | 34 mm | APRS6 FFP IR MIL | - Matte | 3.74 | 6.65 ft | 31.4 oz | 14.2 |
| | | | APLR2 FFP IR MOA | 1 | | 1 | | |
| | Exposed | 24 mm | APLR5 FFP IR MOA | Matte/ | 3.9" | 24.5- | 26 E 07 | 15.3" |
| 4.5-30x56 FFP | Exposed & Locking | 34 mm | APRS1 FFP IR MIL | *Brown | 3.9 | 3.75 ft . | 36.5 oz | 15.3 |
| | | | APRS6 FFP IR MIL | | | | | |

* Locking Feature on Windage only

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

ARES ETR UHD

A

ARES BTR GEN2 HD

RIFLESCOPES



2.5-15x50 FFP



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.

PRODUCT SPECIFICATION

| POWER X OBJ. LENS | TURRET STYLE | TUBE SIZE | AVAILABLE RETICLES | SURFACE FINISH | EYE RELIEF | FOV @100 YARDS | WEIGHT | LENGTH |
|----------------------|-----------------|--------------|-----------------------|-------------------|---------------|----------------------|---------|--------|
| 2.5-15x50 FFP | Evpaged | 30 mm | APLR4 FFP IR MOA | - Matte | 3.9" | 41.8- | 07.0 07 | 13.8″ |
| 2.5-15X50 FFP | Exposed | 30 mm | APRS5 FFP IR MIL | - Matte | 3.9 | 6.8 ft | 27.3 oz | 13.8 |
| | European | 20 | APLR4 FFP IR MOA | Matta | 0.0" | 22.7- | 07.0 | 10.0" |
| 4.5-27x50 FFP | Exposed | 30 mm | APRS5 FFP IR MIL | – Matte | 3.9" | 3.8 ft | 27.3 oz | 13.8" |

PRODUCT FEATURES



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



BEST USED FOR



VISIT THE PRODUCT PAGE





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!

* Exposed - Elevation Turret / Capped - Windage Turret

| POWER X OBJ. LENS | TURRET STYLE | TUBE SIZE | AVAILABLE RETICLES | SURFACE FINISH | EYE RELIEF | FOV @100 YARDS | WEIGHT | LENGTH |
|----------------------|---------------------|--------------|-----------------------|-------------------|---------------|----------------------|----------|--------|
| 4-16x44 FFP | *Exposed/ Capped | 30 mm | APRS2 FFP MIL | Matte | 3.7" | 27.7- 7 ft | 23.8 oz | 14.2" |
| | | 34 mm | APLR4 FFP MOA | Matte | 3.7″ | 22.1- 4.5 ft | 30.0 oz | 15.1" |
| 5-25x56 FFP | *Exposed/ Capped | | APRS3 FFP MIL | | | | | |
| | oupped | | APRS6 FFP MIL | | | | | |
| | | | APLR4 FFP MOA | | 1 | | 1.1.1.1. | |
| h-7/1V511EEP | *Exposed/ Capped | 30 mm | APRS2 FFP MIL | Matte | 3.7" | 17.8- 4.6 ft | 26.3 oz | 14.6" |
| | Cahhen | | APRS3 FFP MIL | | | | | |
| - | | | | | | | | |

Aircraft Grade Aluminum, Side Parallax Adjustment, Non-Illumi-nated Glass Reticles, Waterproof

RIFLESCOPES

MIDAS HMR HD

RIFLESCOPES



Attention all hunters, attention all hunters! We have great news for you! We would like to introduce the Midas HMR Second Focal Plane riflescope line made by hunters, for hunters.

Featuring HD glass and Advanced Fully Multi-Coated optics deliver crisp bright images for taking a shot, short or long. This one piece tube, precision-machined from aircraft grade aluminum will deliver precise, accurate results all day long. Both elevation and windage turrets are capped to make sure nothing gets bumped after you set your zero. You can always count on it to deliver the final punch.

PRODUCT SPECIFICATION

| POWER X OBJ. LENS | TURRET STYLE | TUBE SIZE | AVAILABLE RETICLES | SURFACE FINISH | EYE RELIEF | FOV @100 YARDS | WEIGHT | LENGTH |
|----------------------|-----------------|--------------|-----------------------|-------------------|---------------|----------------------|--------|--------|
| | Cannad | 20 | AHMR SFP IR MOA | Matta | 3.9" | 41.8- | 26 oz | 13.8" |
| 2.5-15x50 SFP | Capped | 30 mm | BDC 600A | — Matte | 5.9 | 41.8- 6.8 ft | 20.02 | 13.0 |

PRODUCT FEATURES



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

2 SFP

34





MIDAS BTR GEN2 HD RIFLESCOPES



4.5-27x50 SFP

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.

| POWER X OBJ. LENS | TURRET STYLE | TUBE SIZE | AVAILABLE RETICLES | SURFACE FINISH | EYE RELIEF | FOV @100 YARDS | WEIGHT | LENGTH |
|----------------------|--------------------|--------------|-----------------------|-------------------|---------------|----------------------|---------|--------|
| 1-6x24 SFP | Connod | 20 | ATSR16 SFP IR MOA | - Matta | 3.8" | 108- | 18.1 oz | 10.6" |
| 1-0X24 SFP | Capped 30 mm Matte | - Matte | -3.8 | 17.6 ft | 18.1 OZ | 10.6" | | |
| 4 5 07 50 050 | E | 00 | AHMR SFP IR MOA | | 0.0" | 22.7- | 06.0 | 10.0" |
| 4.5-27x50 SFP | Exposed 3 | 30 mm | APRS4 SFP IR MIL | - Matte | 3.9" | 22.7- 3.6 ft | 26.0 oz | 13.8″ |

Aircraft Grade Aluminum Tube, High Precision Erector System, Side Parallax Adjustment, Illumi-nated Glass Reticles, Capped/ Exposed Turrets, Waterproof

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

A

HELOS BTR / GEN2

RIFLESCOPES



The Helos BTR GEN2 1-10x28 is a second focal plane option for tactical shooters looking for the latest trend in optics at an affordable price. Accurately assess and engage silhouette-sized targets out to 700 yards using 68 or 69 gr .223/5.56 Nato cartridges with the ATMR4 SFP IR MOA reticle.

The Helos BTR 1-4.5×24 is specially designed for service rifle matches and AR platforms with short and mid-range applications in mind. A revolution locking feature limits the Up Adjustment of your elevation turret within one revolution from your zero position, while still providing total 23 MOA adjustment from zero, ideal for 600 targets. This feature eliminates any second-guessing which turn you are at on your elevation turret.

PRODUCT SPECIFICATION

| POWER X OBJ. LENS | TURRET STYLE | TUBE SIZE | AVAILABLE RETICLES | SURFACE FINISH | | FOV @100 YARDS | WEIGHT | LENGTH |
|----------------------|-----------------|--------------|-----------------------|-------------------|------|----------------------|---------|--------|
| 1-10x28 SFP | Capped | 34 mm | ATMR4 SFP IR MOA | Matte | 3.2" | 110- 10 ft | 18.3 oz | 10.3" |
| 1-4.5x24 SFP | Exposed | 30 mm | ATSR3 SFP IR MOA | Matte | 3.2" | 100- 22 ft | 22.9 oz | 9.5" |

1-10X28 PRODUCT FEATURES





Second Focal Plane, High Precision Erector System, 30mm Tubes, Illuminated Glass Reticles, Capped Turrets NON

MR4

3 SFP IR

1-4.5X24 PRODUCT FEATURES



Revolution Lock, Second Focal Plane, High Precision Erector System, 30mm Tubes, Illuminated Glass Reticles, Exposed Turrets, Side Parallax Adjustment



HELOS BTR GEN2

RIFLESCOPES



2-12x42 **FFP**

P IR

R2

All the attributes of an ideal designated marksman rifle scope, with features equally suitable for the modern hunter or an operators DMR. Ideal for anyone looking for solution to short range and mid-range applications, whether you dial or holdover. First Focal Plane MOA and MIL based reticles are always valid at any magnification. Robustly built with fool-proof turret features and a protective XPL lens coating, the Helos BTR GEN2 2-12x is ready to deploy in any field.

PRODUCT SPECIFICATION

| | OWER X BJ. LENS | TURRET STYLE | TUBE SIZE | AVAILABLE RETICLES | SURFACE FINISH | | FOV @100 YARDS | WEIGHT | LENGTH |
|---|--------------------|----------------------|--------------|--------------------------------------|-------------------|------|----------------------|---------|--------|
| 2 | -12x42 FFP | Exposed & Locking | 30 mm | AHMR2 FFP IR MOA AHMR2 FFP IR MIL | - Matte | 3.6" | 55.7- 9.6 ft | 25.4 oz | 11.8" |

PRODUCT FEATURES



First Focal Plane, High Precision Erector System, Side Parallax Adjustment, 30 mm Tubes, Illuminated Glass Reticles, Exposed Turrets, Waterproof



(A)

HELOS BTR GEN2

RIFLESCOPES



4-20x50 FFP

Affordable, solid, and reliable are seldom associated with long range shooting and hunting. The Helos BTR GEN2 is the exception. Advanced Fully Multi-Coated lenses and XPL coatings balance out this optic for a wide variety of conditions. Cross-over features such as Locking turrets are not just for hunting, they instill confidence in mid to long range shooters as well.

PRODUCT SPECIFICATION

| POWER X OBJ. LENS | TURRET STYLE | TUBE SIZE | AVAILABLE RETICLES | SURFACE FINISH | EYE RELIEF | FOV @100 YARDS | WEIGHT | LENGTH | | |
|----------------------------------|----------------------|------------------|-----------------------|-------------------|------------------|----------------------|----------|-----------------|---------|-------|
| 4-20x50 FFP | Exposed & Locking | Exposed | Exposed | 30 mm | APLR6 FFP IR MOA | – Matte | 3.6" | 27.9- 5.6 ft | 27.6 oz | 13.3" |
| 4-20830 FFP | & Locking | 30 11111 | APRS6 FFP IR MIL | - Matte | 5.0 | 5.6 ft | .27.0 02 | 13.3 | | |
| | Exposed | 24 | APLR6 FFP IR MOA | Matta | 3.7" | 19.9- 5.12 ft | 245 | 14.0" | | |
| 6-24x56 FFP Exposed & Locking | ocking 34 mm | APRS6 FFP IR MIL | – Matte | 3.7 | 5.12 ft | 34.5 oz | 14.3" | | | |

PRODUCT FEATURES



First Focal Plane Reticle, High Precision Erector System , Side Parallax Adjustment, 30 mm Tubes, Illuminated Glass Reticles, Exposed Turrets, Waterproof

6-24x56 **FFP**







ARGOS BTR GEN2 RIFLESCOPES



1-8x24 SFP



Our entry into LPVOs, the Argos BTR GEN2 1-8x is a very versatile tool for multigunners, hunters, and those in the market for a self defense optic. Whether you are expecting close engagement with wild hogs, or burning up ammo at the local range, a reliable close-range scope with the ability to engage targets mid-range is something no one should be without. The ATSR5 reticle provides quick target acquisition at close range and holdovers out to 600 yards using 68 and 69 grain BTHP 223 Rem/5.56mm NATO rounds.

| POWER X OBJ. LENS | TURRET STYLE | TUBE SIZE | AVAILABLE RETICLES | SURFACE FINISH | | FOV @100 YARDS WEIGHT | LENGTH |
|----------------------|---------------------|--------------|-----------------------|-------------------|------|-----------------------------|--------|
| 1-8x24 SFP | Capped | 30 mm | ATSR5 SFP IR MOA | Matte | 3.5" | 110- 14.5 ft 16.1 oz | 9.8" |

Second Focal Plane Reticle, High Precision Erector System , Illumi-nated Glass Reticles, Waterproof

RIFLESCOPES



ARGOS BTR GEN2





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.

| POWER X OBJ. LENS | TURRET STYLE | TUBE SIZE | AVAILABLE RETICLES | SURFACE FINISH | EYE RELIEF | FOV @100 YARDS | WEIGHT | LENGTH |
|----------------------|-----------------|--------------|-----------------------|-------------------|---------------|----------------------|---------|--------|
| 6-24x50 FFP | Exposed | 30 mm | APLR2 FFP IR MOA | Motto | 3.3" | 16.7- 4.5 ft | 30.3 oz | 14.1" |
| 0-24230111 | Lxposeu | 3011111 | APMR FFP IR MIL | - Matte | 5.5 | 4.5 ft | 30.3 OZ | 14.1 |
| 8-34x56 FFP | Exposed | 30 mm | APLR2 FFP IR MOA | - Matte | 3.3" | 12.5- 3 ft | 32.0 oz | 15.5" |
| 0-34X30 FFP | Exposed | 30 11111 | APMR FFP IR MIL | - walle | 0.0 | 3 ft | 32.0 02 | 15.5 |
| 10-40x56 SFP | Exposed | 30 mm | BLR SFP MOA | Matte | 3" | 12.6- 3.1 ft | 31.8 oz | 16.3" |

First/Second Focal Plane Reticle, High Precision Erector System, Side Parallax Adjustment, Illumi-nated Glass Reticles, Waterproof

ARGOS HMR RIFLESCOPES



The Argos HMR is designed from the ground up, with the average outdoorsman in mind. This compact and durable hunting scope is a feature-rich, yet affordable option. 5x and 6x magnification ratios are ideally suited for a wide variety of close- and long-range hunting. Advanced Fully Multi-Coated lenses paired with clean and concise reticles like an illuminated center-dot crosshair, Mil-Dot, or BDC reticle options for a fool-proof traditional setup.

PRODUCT SPECIFICATION

| POWER X OBJ. LENS | TURRET STYLE | TUBE SIZE | AVAILABLE RETICLES | SURFACE FINISH | EYE RELIEF | FOV @100 YARDS | WEIGHT | LENGTH |
|----------------------|-----------------|--------------|-----------------------|-------------------|---------------|----------------------|---------|--------|
| | 1.1.1 | | BDC 600 | | | | | 1 |
| 2-12x42 SFP | Capped | 1 in | BDC 600A | Matte | 3.6" | 55.7- 9.6 ft | 19.8 oz | 11.8″ |
| | | | AHMC SFP MOA | | | 5.0 11 | • | |
| | | | BDC 600A | 1.14 | Net State | | • | |
| 4-20x50 SFP | Capped | 1 in | AHMC SFP MOA | Matte | 3.6" | 27.9- 5.6 ft | 21.0 oz | 13.2" |
| | | | MIL-DOT | | | 0.0 11 | | |

PRODUCT FEATURES







Second Focal Plane, Aircraft Grade Aluminum - 1 inch Tubes, Capped Turrets, Illuminated Glass Reticles

4-20x50 SFP

BDC

0

 (\blacket{A})

BEST USED FOR



VISIT THE Product Page







TALOS BTR RIFLESCOPES



1-4x24 SFP



4-14x44 **FFP**

The Talos BTR is available in two configurations; 4-14x44 - First Focal Plane or 1-4x24 Second Focal Plane. Both of these scopes are great entry level scopes for competitive and tactical shooting. Featuring Multi-Coated lenses for clarity and brightness in low light conditions as well as being waterproof, this family is ready to get you started shooting.

PRODUCT SPECIFICATION

| POWER X OBJ. LENS | TURRET STYLE | TUBE SIZE | AVAILABLE RETICLES | SURFACE FINISH | | FOV @100 YARDS | WEIGHT | LENGTH |
|----------------------|-----------------|--------------|-----------------------|-------------------|----------------|----------------------|---------|--------|
| 1-4x24 SFP | Exposed | 30 mm | AHSR14 SFP IR MIL | Matte | 6.26- 3.5" | 110- 26 ft | 18 oz | 9.2" |
| 4-14x44 FFP | Exposed | 30 mm | APLR2 FFP IR MIL | Matte | 3.23- 3.15" | 27.2- 7.9 ft | 23.6 oz | 12.9" |

PRODUCT FEATURES







Side Parallax Adjustment, Illuminated Glass Reticles, Exposed Turrets, First/Second Focal Plane (A)

RIFLESCOPES

/51

 (\blacket{A})



4-16x40 SFP



6-24x50 SFP

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.

PRODUCT SPECIFICATION

| POWER X OBJ. LENS | TURRET STYLE | TUBE SIZE | AVAILABLE RETICLES | SURFACE FINISH | EYE RELIEF | FOV @100 YARDS | WEIGHT | LENGTH | |
|--|-----------------|--------------|-----------------------|-------------------|----------------|----------------------|---------|--------|--|
| 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | | | BDC 600 IR | and the let | | | - | | |
| 3-12x40 SFP | Capped | 1 in | CENTER X | Matte | 3.82- 3.35" | 34.1 - 8.9 ft | 16.2 oz | 12" | |
| | | | MIL-DOT | | 0.00 | 0.5 11 | | | |
| 4-16x40 SFP | Connod | 1 in | BDC 600 IR | - Matte | 3.8- | 24.1 - | 19.1 oz | 12.0" | |
| 4-10X40 SFP | Capped | 1 III | MIL-DOT | - Matte | 3.8- 3.35" | 6.3 ft | 19.1.02 | 12.9" | |
| 6-24x50 SFP | Connod | 1 in | BDC 600 IR | - Matte | 3.11- | 16.8 - | 23 oz | 13.9″ | |
| 0-24x30 SFP | Capped | 1 111 | ATMR1 SFP IR MIL | - walle | 3.03" | 4.5 ft | 23 UZ | 10.9 | |

PRODUCT FEATURES





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

TALOS

RIFLESCOPES





NEOS RIFLESCOPES



6-18x44 SFP

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!

| POWER X OBJ. LENS | TURRET STYLE | TUBE SIZE | AVAILABLE RETICLES | SURFACE FINISH | EYE RELIEF | FOV @100 YARDS | WEIGHT | LENGTH |
|----------------------|-----------------|--------------|-----------------------|-------------------|----------------|----------------------|---------|--------|
| | | | CENTER X | | | | | |
| 3-9x40 SFP | Capped | 1 in | BDC 500 IR | _ Matte | 2.99- 3.07" | 37.8- 12.6 ft | 17 oz | 12.4" |
| | | | BDC 22 RIM FIRE | | 5.07 | 12.011 | | |
| | | | CENTER X | 4. 1.24 | | | | 3 10 M |
| 4-12x40 SFP | Capped | 1 in | BDC 500 IR | Matte | 3.11- 3.15″ | 27.3- 8.9 ft | 18.1 oz | 12.4" |
| | | | BDC 22 RIM FIRE | | 5.15 | 0.911 | | |
| C 10-44 OFD | Osmand | 1 : | CENTER X | Matta | 3.39- | 17.5- | 017 | 10 5" |
| 6-18x44 SFP | Capped | 1 in | BDC 500 IR | - Matte | 3.19" | 5.9 ft | 21.7 oz | 13.5" |

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

NEOS

A

RIFLESCOPES







SPOTTING-SCOPES



Raising the bar for versatility in a spotting scope, the Ares G2 UHD 15-45x65 is an exceptionally useful tool in the outdoor enthusiasts' arsenal. Compact and light enough for long treks through rugged terrain with clarity and magnification for long range viewing. Pair with the optional ranging reticle eyepiece to accurate estimate game or make calls for your buddy at the range.

PRODUCT SPECIFICATION

POWER X OBJ. LENS 15-45x65 G2 UHD 15-45x65 G2 UHD 22X Reticle Eyepie

1 1 1 1 1 1 1 1 1

PRODUCT FEATURES









ARES G2 UHD SPOTTING SCOPES



| | EYEPIECE ANGLE | EYE RELIEF | CLOSE FOCUS | FOV @1000 YARDS | WEIGHT | LENGTH X WIDTH |
|------|--------------------|---------------|----------------|--------------------|---------|-------------------|
| D | 45 Degree | 0.75"-0.63" | 13.1 ft | 171 - 81 ft | 45.9 oz | 11.9x3.0" |
| ID | Straight | 0.75"-0.63" | 13.1 ft | 171 - 81 ft | 49.3 oz | 13.5x3.0" |
| iece | 45 Degree/Straight | 0.78" | 13.1 ft | 143 ft | 8.0 oz | 2.75x2.0" |
| | | | | | | |



ARES G2 UHD

(A)

SPOTTING SCOPES



20-60x85 mm

20-60x85 mm

When details matter, look no further than the 20-60x85 Ares G2 UHD. Whether you are a birder looking for variances in plumage, or a precision shooter spotting impacts at 1,000 yards the extra-low dispersion glass provides vivid clarity and resolution in a full-size spotting scope.

PRODUCT SPECIFICATION

| POWER X OBJ. LENS | EYEPIECE ANGLE | EYE RELIEF | CLOSE FOCUS | FOV @1000 YARDS | WEIGHT | LENGTH X WIDTH |
|----------------------|-------------------|---------------|----------------|--------------------|---------|-------------------|
| 20-60x85 UHD | 45 Degree | 0.77"-0.70" | 39.4 ft | 99 - 47 ft | 70.0 oz | 16.9x4.0" |
| 20-60x85 UHD | Straight | 0.77"-0.70" | 39.4 ft | 99 - 47 ft | 68.9 oz | 16.9x4.0" |

PRODUCT FEATURES



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

.com

athle



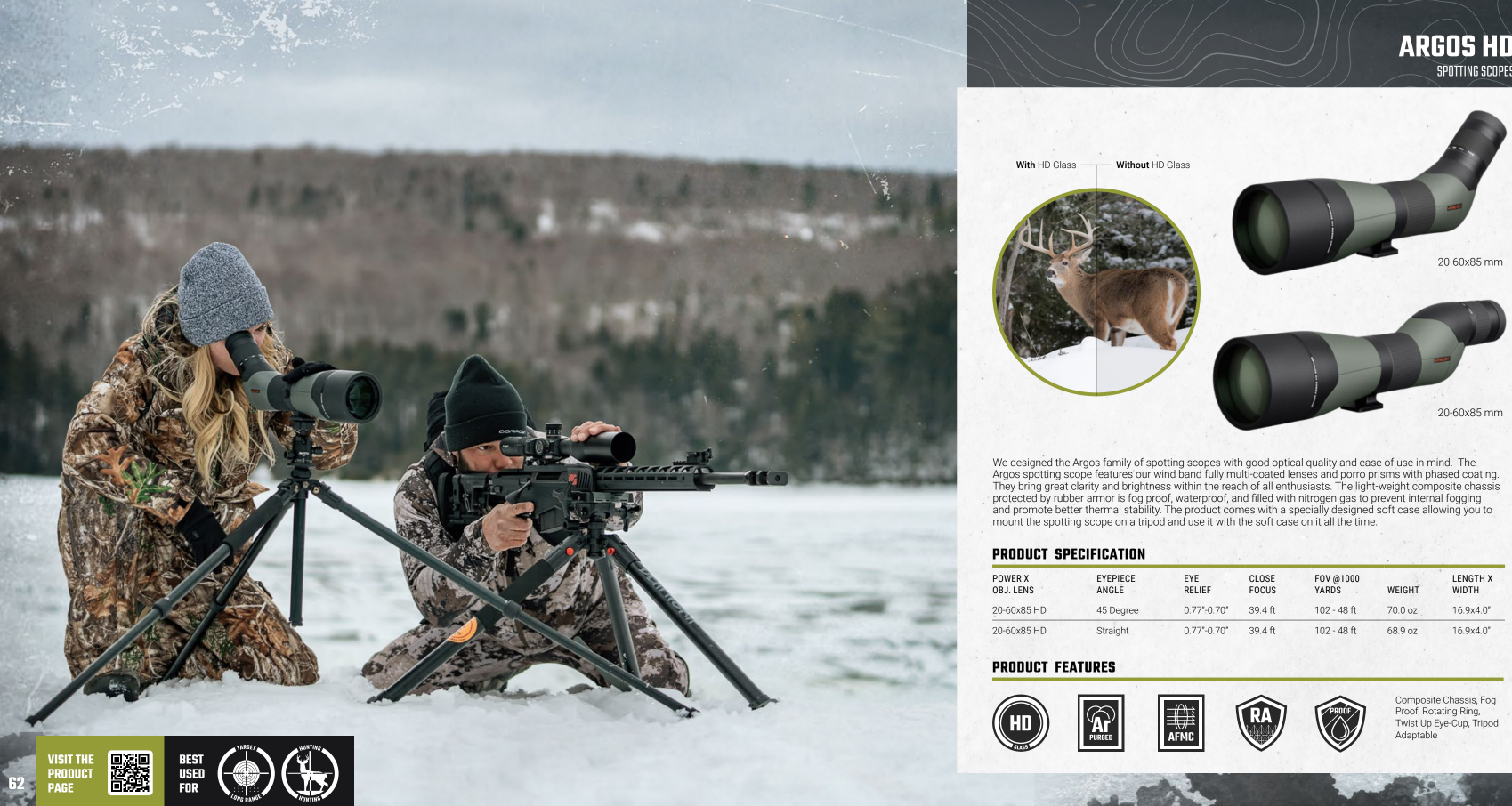












ARGOS HD SPOTTING SCOPES

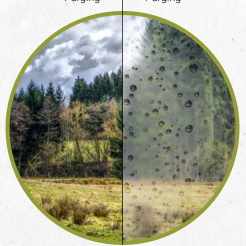
| EYEPIECE ANGLE | EYE RELIEF | CLOSE FOCUS | FOV @1000 YARDS | WEIGHT | LENGTH X WIDTH |
|-------------------|---------------|----------------|--------------------|---------|-------------------|
| 45 Degree | 0.77"-0.70" | 39.4 ft | 102 - 48 ft | 70.0 oz | 16.9x4.0" |
| Straight | 0.77"-0.70" | 39.4 ft | 102 - 48 ft | 68.9 oz | 16.9x4.0" |

(A)

With Nitrogen Without Nitrogen Purging Purging

TALOS

SPOTTING SCOPES





20-60x80 mm - GREEN

We designed the Talos family of spotting scopes with good optical quality and ease of use in mind. The Talos spotting scope features our fully multi-coated lenses and K9 prisms with silver coating. They bring great clarity and brightness within the reach of all enthusiasts. The light-weight composite chassis is fog proof, waterproof, and filled with nitrogen gas to prevent internal fogging and promote better thermal stability. The product comes with a table-top tripod and soft case allowing you to carry the spotting scope and tripod in one package.

PRODUCT SPECIFICATION

| POWER X | EYEPIECE | EYE | CLOSE | FOV @1000 | WEIGHT | LENGTH X |
|-----------|-----------|-------------|---------|--------------|---------|------------|
| OBJ. LENS | ANGLE | RELIEF | FOCUS | YARDS | | WIDTH |
| 20-60x80 | 45 Degree | 0.70"-0.60" | 19.7 ft | 82.9 - 48 ft | 38.5 oz | 16.5x3.75" |

PRODUCT FEATURES



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

















50 **5U K** HOURS BATTERY LIFE

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.

| AVAILABLE MODELS | OBJECTIVE LENS | MAGNIFI- CATION | PARALLAX | AVAILABLE RETICLES | | IR SETTING | CENTER HEIGHT | | BATTERY | WEIGHT | LENGTH |
|---------------------|-------------------|--------------------|----------|-----------------------|-----|---------------|------------------|---------|---------|---------|--------|
| TSR1 | 24x17 mm | 1X | 0 MOA | TSR1 | Red | 1-10 | 0.96" | 1 MOA | CR2032 | 2.8 oz | 1.88" |
| TSR2 | 20 mm | 1X | <1 MOA | TSR2 | Red | 1-13 | *1.59" | 0.5 MOA | AAA | 6.7 oz | 2.79" |
| TSR3 | 36 mm | 1X | <1 MOA | TSR3 | Red | 1-13 | 1.39" | 0.5 MOA | CR2032 | 10.6 oz | 3.73" |
| LE GEN2 | 26x35 mm | 1X | 0 MOA | LE-GEN2* | Red | 1-6 | 1.26" | 0.5 MOA | CR2032 | 6.9 oz | 3.40" |

PRODUCT FEATURES





68





MIDAS RED DOT SIGHTS



Midas TSR2



Midas TSR1



Midas TSR3



PRODUCT SPECIFICATION

* LE-GEN2 Interchangeable reticle - see page 93



Adjustable Illumination Settings, Aircraft Aluminum, One Piece Chassis Construction, Fog Proof, Shockproof, Picatinny Rail Mount

RED DOT SIGHTS

MIDAS

NEW

PRISM SCOPES

(A)

MIDAS PRISM SCOPES

Midas TSP1

Midas TSP3

Midas TSP4

Quickly acquire and transition between targets at short and medium ranges with Athlon's prism scopes. Additional magnification offers greater versatility over traditional red dots. User-selectable red and green illumination matches conditions and shooter preferences, while etched reticles provide a foolproof aiming option when your battery runs out. The prism-based design allows for a more compact scope with a crisp and vivid image.

PRODUCT SPECIFICATION

*User selectable red/green illumination, black reticle (off)

SP1

| OBJECTIVE LENS | MAGNIFI- CATION | | | | | | BATTERY | WEIGHT | LENGTH |
|-------------------|------------------------|--------------------------|---|---|--|--|---|--|---|
| 21 mm | 1X | 66 ft | TSP1 | *Red/Green | 0.88"L/ 1.49"H | 1 MOA | AAA | 6.25 oz | 2.70" |
| 28 mm | 3X | 34 ft | TSP3 | 18.77 St. 6.6.19 | + C | | | 16.0 oz | |
| 30 mm | 3.9X | 9 ft | TSP4 | *Red/Green | 1.39" | 0.5 MOA | CR2032 | 16.8 oz | 5.7" |
| | LENS 21 mm 28 mm | LENSCATION21 mm1X28 mm3X | LENSCATIONYARDS21 mm1X66 ft28 mm3X34 ft | LENSCATIONYARDSRETICLES21 mm1X66 ftTSP128 mm3X34 ftTSP3 | 21 mm1X66 ftTSP1*Red/Green28 mm3X34 ftTSP3*Red/Green | LENSCATIONYARDSRETICLESCOLORHEIGHT21 mm1X66 ftTSP1*Red/Green0.88"L/ 1.49"H28 mm3X34 ftTSP3*Red/Green1.39" | LENSCATIONYARDSRETICLESCOLORHEIGHTVALUE21 mm1X66 ftTSP1*Red/Green0.88"L/ 1.49"H1 MOA28 mm3X34 ftTSP3*Red/Green1.39"0.5 MOA | LENSCATIONYARDSRETICLESCOLORHEIGHTVALUEBATTERY21 mm1X66 ftTSP1*Red/Green $0.88''L/$ $1.49''H$ 1 MOAAAA28 mm3X34 ftTSP3*Red/Green1.39''0.5 MOACR2032 | LENSCATIONYARDSRETICLESCOLORHEIGHTVALUEBATTERYWEIGHT21 mm1X66 ftTSP1*Red/Green0.88"L/ 1.49"H1 MOAAAA6.25 oz28 mm3X34 ftTSP3*Red/Green1.39"0.5 MOACR203216.0 oz |

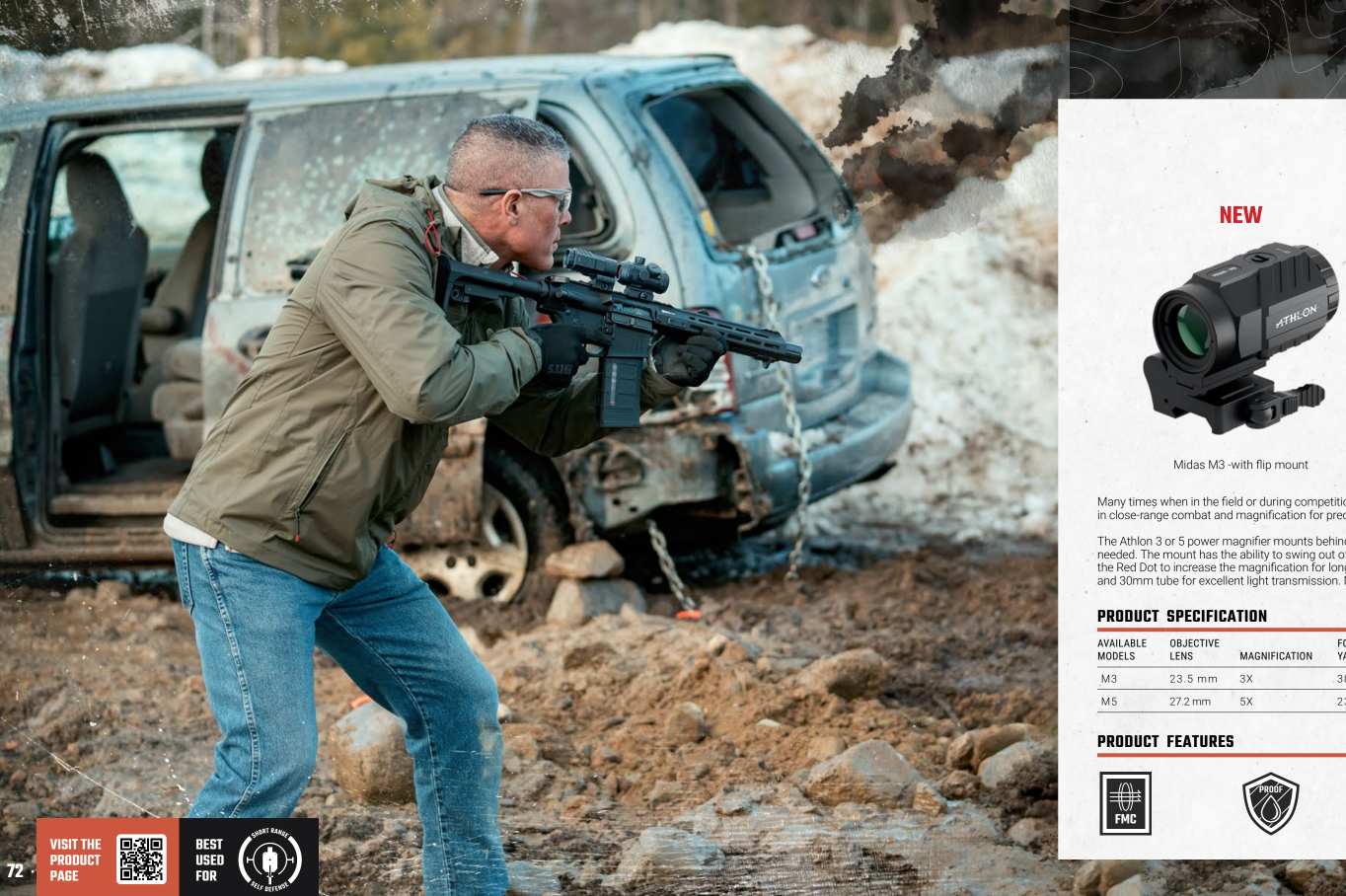
PRODUCT FEATURES





Adjustable Illumination Settings, Aircraft Aluminum, One Piece Chassis Construction, Fog Proof, Shockproof, Picatinny Rail Mount, Auto power shut-off (6 hours), Capped Turrets







NEW

Midas M5 - with flip mount

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.

| SPECIFIC | ATION | | | * | Center height | with flip mour |
|-------------------|---------------|-------------------|---------------|---------|---------------|-------------------|
| OBJECTIVE LENS | MAGNIFICATION | FOV @100 YARDS | EYE RELIEF | WEIGHT | LENGTH | *CENTER HEIGHT |
| 23.5 mm | 3Х | 38.3 ft | 2.7" | 10.5 oz | 2.9" | 1.42" |
| 27.2 mm | 5X | 23.0 ft | 2.5" | 11.6 oz | 3.7" | 1.42" |



Fog Proof, Shockproof, One Piece Chassis Construction, Aircraft Grade Aluminum, Flip Mount





RANGING MODES TO CHOOSE FROM

INCLINE ANGLE (T

HORIZONTAL DIST MODE

VERTICAL DISTANCE

PRODUCT SPECIFICATION

RANGING RAI REFLECTIVE DE 1760 Y 80

PRODUCT FEATURES





76







(A)

MIDAS 1 MILE RANGEFINDERS



Midas 1 MILE

After a brutal hike or a long sit in the tree stand, it all comes down to one shot. Don't misjudge your distance, you've come too far to miss now. Use the scan mode to quickly scan the field from 5 yards to 1 mile. Displays distances in yards or meters and 3 different ranging modes: Horizontal (line of sight), Vertical and Angle compensated. Waterproofing and non-slip grip Rubber Armor protect the Midas 1 Mile on the toughest hunts.

| T) MODE | Displays the incline angle of your position to the target. |
|------------|--|
| ANCE (H) | Displays the angle compensated distance to the target. This is the primary mode used by most hunters (Both bow and rifle). |
| E (V) MODE | Displays the vertical distance of your position to the target. |
| | |

| ANGING EER | ACCURACY | MAX ANGLE READING | MAGNIFICATION | OBJ. LENS DIAMETER | FOV | EYE RELIEF | POWER SUPPLY |
|---------------|----------|----------------------|---------------|-----------------------|-----|---------------|-----------------|
| 00 Y | ±0.5Y | ±70° | 6X | 21mm | 6° | 15mm | CR2-3V |



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

77

TALOS 800Y RANGEFINDERS



Talos 800Y - BROWN

Take to the field with confidence in your next shot. The Athlon Talos laser rangefinder brings affordability to the average hunter. Accurately ranges deer-sized game from 6 to 300 yards and reflective targets out to 850 yards. Regardless of terrain, get an accurate range estimate in yards or meters. The Talos range finder can provide a true line-of-sight measurement or an angle compensated distance when shooting from elevated positions.

RANGING MODES TO CHOOSE FROM

| INCLINE ANGL | E (T) MODE | Displays the incline angle of your position to the target. |
|----------------------|---------------|--|
| HORIZONTAL I MODE | DISTANCE (H) | Displays the angle compensated distance to the target. This is the primary mode used by most hunters (Both bow and rifle). |
| VERTICAL DIST | ANCE (V) MODE | Displays the vertical distance of your position to the target. |

PRODUCT SPECIFICATION

| RANGING REFLECTIVE | RANGING DEER | ACCURACY | MAX ANGLE READING | MAGNIFICATION | OBJ. LENS DIAMETER | FOV | EYE RELIEF | POWER SUPPLY |
|-----------------------|-----------------|----------|----------------------|---------------|-----------------------|-----|---------------|-----------------|
| 800 Y | 300 Y | ±1Y | ±70° | 6X | 21 mm | 7° | 14 mm | CR2-3V |

PRODUCT FEATURES





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

78

.



| | The followin | a tabla | contains detailed | 1 enor | rificatio | ns of a | II Athlon | | | | D2 | | | | | | | | | וטן |
|----------------------|----------------------|--------------|-----------------------------|---------------|-------------------|---------|----------------|----------------------|---------------------------------------|-------------------|-----------------------------|-----------------|---------|--------|---------|--------|-------|-------|-------|----------|
| | | copes a | allowing you to co | | | | | | | | , •F | L2 | | | L3 | | | L | 4 | 1 |
| 1 | | | | | FOV | 1 | | 2 3.43 | TOTAL | TOTAL | | | DIME | NSIO | NS | | | | | |
| POWER X OBJ. LENS | TURRET STYLE | TUBE SIZE | AVAILABLE RETICLES | EYE RELIEI | @100 F YARDS | WEIGHT | CLICK VALUE | ADJ. PER ROTATION | | N WINDAGE ADJ. | PARALLAX ADJ. | PURGING MAT. | 6 | L2 | L3 | L4 | L5 | L6 | D1 | D2 |
| CRONUS B | TR GEN2 *U | HD / HD | | | | | | | | | | | | | | | | | | |
| 1-6x24 SFP | Exposed & Locking | 30 mm | ATSR2 SFP IR MOA | 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" | ' / | 6.9" | " 3.5" | 2.0" | 3.6" | 1.7" | 1.2" |
| | Law Contract | | APLR5 FFP IR MOA | | | 6.8- | 0.25 MOA | 25 MOA | 110 MOA | 64 MOA | Side | . 12 | | | | | | • | | |
| *4.5-29x56 F | FFP Exposed | 34 mm | APRS1 FFP IR MIL | 3.6- _3.8″ | 24.8- 3.83 ft | 35.8 oz | 0.1 MIL | 10 MIL | 32 MIL | 18 MIL | Focus 25yds - cc | Argon | 14.4" | 4.1 | " 6.4" | 3.9" | 2.6" | 2.1" | 1.8" | 2.6" |
| | | 126.202 | APRS6 FFP IR MIL | 16.15 | 200 | | 1 | | | | 20903 00 | 1.11 | | 1.17 | 2.22 | | | - 1 | | |
| ARES ETR | UHD | | | | | | | * Expo | sed - Elevat | ion Turret / | Capped - W | /indage Tu | ırret | ** Lc | ocking | , Feat | ure o | n Wir | ndage | only |
| 1-10x24 FFF | *Exposed/ | 34 mm | ATMR2 FFP IR MOA | -3.7" | 117.3- | 26.9 oz | 0.25 MOA | 25 MOA | 100 MOA | 80 MOA | Fixed | Argon | 10.0" | 1 | 69" | 3.1" | 25" | 26" | 1.8" | 1.3" |
| . TOXE TIT | Capped | 0 | ATMR3 FFP IR MIL | 0.7 | 11.7 ft | 20.5 02 | 0.1 MIL | 10 MIL | 29 MIL | 25 MIL | 100 yds | , ugon | 10.0 | | 0.5 | 0.1 | 2.0 | 2.0 | - | 6 |
| 3-18x50 FFI | **Exposed | 34 mm | APLR6 FFP IR MOA | -3.74" | 39.2- | 31.4 oz | 0.25 MOA | 25 MOA | 110 MOA | 80 MOA | Side Focus | Argon | 14.0" | 1.2" | 6.6" | 2 /" | 26" | 25" | 1 02 | 3" 2.25" |
| 5-10,50111 | & Locking | 3411111 | APRS6 FFP IR MIL | 3.74 | 6.65 ft | 31.4 UZ | 0.1 MIL | 10 MIL | 32 MIL | 25 MIL | 10yds - ∞ | Aigon | 14.2 | 4.2 | 0.0 | 0.4 | 2.0 | 2.0 | 1.03 | 2.20 |
| | | | APLR2 FFP IR MOA | | | | 0.25 MOA | 25 MOA | 110 MOA | 110 MOA | 121.86 | | | | | 1 | | 17.1 | | |
| 4.5-30x56 F | ED **Exposed | 34 mm | APLR5 FFP IR MOA | -3.9" | 24.5- | 36.5 oz | 0.23 1004 | 23 WOA | TTO MOA | TTO MOA | Side Focus | Argon | 15.2" | 5.0" | 6.6" | 27" | 27" | 2.2" | 1 02 | " 2 5" |
| 4.5-50X50 F | & Locking | 34 11111 | APRS1 FFP IR MIL | - 3.9 | 3.75 ft | 30.3 02 | 0.1 MI | 10 MI | 22 MIL | 22 14 | 25yds - co | Argon | 10.5 | 5.0 | 0.0 | 3.7 | 2.7 | 2.3 | 1.00 | 2.0 |
| | | · | APRS6 FFP IR MIL | | | | 0.1 MIL | 10 MIL | 32 MIL | 32 MIL | Sec. 1 | | | | | | | | | |
| ARES BTR | GEN2 HD | | | | | | | | | | | | | | | | | | | |
| | | | APLR4 FFP IR MOA | | 41.8- | | 0.25 MOA | 25 MOA | 100 MOA | 100 MOA | Side | | | | | | | | | |
| 2.5-15x50 FF | P Exposed | 30 mm | APRS5 FFP IR MIL | - 3.9" | 6.8 ft | 27.3 oz | 0.1 MIL | 10 MIL | 29 MIL | 29 MIL | -Focus 10yds - co | Argon | 13.8" | 4.7" | 5.5" | 3.6" | 1.8″ | 2.2" | 1.78 | 3" 2.25" |
| | | | APLR4 FFP IR MOA | | 22.7- | | 0.25 MOA | 25 MOA | 80 MOA | 80 MOA | Side | 1.01.4.23 | | | | | | | | |
| 4.5-27x50 FF | P Exposed | 30 mm | APRS5 FFP IR MIL | - 3.9" | 3.8 ft | 27.3 oz | 0.1 MIL | 10 MIL | 24 MIL | 24 MIL | -Focus 25yds - ∞ | Argon | 13.8″ | 4.7" | 5.5" | 3.6" | 1.8″ | 2.2" | 1.78 | 5" 2.25" |
| MIDAS TA | C HD | | | | | | | | | | * | Exposed - | Elevati | ion Ti | urret / | / Cap | ped - | Wind | age T | Turret |
| 4-16x44 FFP | *Exposed/ Capped | 30 mm | APRS2 FFP MIL | 3.7" | 27.7- 7 ft | 23.8 oz | 0.1 MIL | 10 MIL | 30 MIL | 15 MIL | Side Focus 10yds - co | Argon | 14.2" | 4.3" | 6.3" | 3.6" | 2.5" | 2.6" | 1.71′ | " 2.0" |
| | | | APLR4 FFP MOA | 1 | | 1 | 0.25 MOA | 25 MOA | 110 MOA | 110 MOA | | : / | - | | 12. | | | | | 1 |
| 5-25x56 FFP | *Exposed/ | 34 mm | APRS3 FFP MIL | 3.7" | 22.1- | 30.0 oz | | | 4 | 1018 | - Side Focus | Argon | 15.1" | 4.8" | 6.6" | 3.7" | 2.7" | 2.36" | 1.83 | " 2.5" |
| - | Capped | | APRS6 FFP MIL | | 4.5 ft | | 0.1 MIL | 10 MIL | 32 MIL | 32 MIL | 25yds - ∞ | | | | | | | | | |
| | ALC: NO | 14 | APLR4 FFP MOA | 1378 | 1. | 1 | 0.25 MOA | 25 MOA | 85 MOA | 50 MOA | Cida | 11 | | | 18 | | | 1988 | | |
| 6-24x50 FFP | *Exposed/ | 30 mm | APRS2 FFP MIL | 3.7" | 17.8- 4.6 ft | 26.3 oz | | | | | Side Focus | Argon | 14.6" | 4.5" | 6.3" | 3.8" | 2.2" | 2.6" | 1.71 | " 2.25" |
| | Capped | | APRS3 FFP MIL | - | 4.0 11 | | 0.1 MIL | 10 MIL | 25 MIL | 15 MIL | 10yds - ∞ | | | | | | | | | |
| MIDAS HM | /IR HD | | | | | | | | | | | | | | | | | | | |
| 2.5-15x50 SF | P Capped | 30 mm | AHMR SFP IR MOA BDC 600A | - 3.9" | 41.8- 6.8 ft | 26.0 oz | 0.25 MOA | 15 MOA | 60 MOA | 60 MOA | Side Focus 10yds - co | Argon | 13.8″ | 4.8" | 5.5" | 3.5" | 2.0" | 2.4" | 1.8″ | 2.3" |
| MIDAS BT | R GEN2 HD | | | | | | | | | | 2,20 00 | | | | | | | | | |
| | | 200.365 | ATSR16 SFP IR MOA | | 109 | 1000 | 14-11-011 | 50,94220 | · · · · · · · · · · · · · · · · · · · | 1.000 | Fixed | | | | | | | | | |
| 1-6x24 FFP | Capped | 30 mm | ATSR4 SFP IR MOA | -3.8" | 108- 17.6 ft | 18.1 oz | 0.25 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" |
| 4.5-27x50 SF | P Exposed | 30 mm | AHMR SFP IR MOA | - 3.9" | 22.7- | 26.0 oz | 0.25 MOA | 25 MOA | 85 MOA | 85 MOA | Side Focus | Argon | 13.8" | 4.8" | 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 - ∞ | | . 5.0 | | | | | | | |

L1

L6 L5

D2

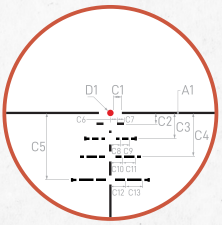
D1

| DOWED Y | TUDDET | TUPE | | EVE | FOV | | CLICK | | TOTAL | TOTAL | | DUDCING | DIME | NSION | IS | | | | | |
|----------------------|-----------|--------------|--|----------------|------------------|---------|----------------|-----------|----------|--------------|---------------------------|-----------|--------|-------|----------|------|------|--------|------|------|
| POWER X OBJ. LENS | TURRET | TUBE SIZE | AVAILABLE RETICLES | EYE RELIEF | @100 YARDS | WEIGHT | CLICK VALUE | ROTATION | | ADJ. | PARALLAX ADJ. | | L1 | L2 | L3 | L4 | L5 | L6 | D1 | D2 |
| HELOS BTR , | / *GEN2 | | | | | | | | | | | | | | | | | | | |
| *1-10X28 SFP | Capped | 34 mm | ATMR4 SFP IR MOA | 3.2" | 110- 10 ft | 18.3 oz | 0.5 MOA | 44 MOÁ | 100 MOA | 100 MOA | Fixed 100 yds | Argon | 10.3" | 1 | 6.9" | 3.4" | 2.0" | ' 3.1" | 1.65 | " 1. |
| 1-4.5x24 SFP | Exposed | 30 mm | ATSR3 SFP IR MOA | 3.2" | 100- 22 ft | 22.9 oz | 0.25 MOA | 23 MOA | 80 MOA | 80 MOA | Side Focus 10yds - ∞ | Argon | 9.5" | 1 | 6.0" | 3.5" | 1.9" | 2.1" | 1.6" | 1 |
| | Exposed | 20 | AHMR2 FFP IR MOA | - 3.6" | 55.7- | 25 4 67 | 0.25 MOA | 25 MOA | 110 MOA | 80 MOA | _Side Focus | Argon | 11 0" | 2.0" | E 0" | 0.1" | 0.7" | ' 1.5" | 1 7" | 1 |
| *2-12X42 FFP | & Locking | 30 mm | AHMR2 FFP IR MIL | - 3.0 | 9.6 ft | 25.4 oz | 0.1 MIL | 10 MIL , | 32 MIL | 25 MIL | 10yds - ∞ | Argon | 11.8 | 2.9 | 5.8 | 3.1 | 2.7 | 1.5 | 1.7 | |
| *4-20x50 FFP | Exposed | 30 mm | APLR6 FFP IR MOA | - 3.6" | 27.9- | 27.6 oz | 0.25 MOA | 25 MOA | 100 MOA | 80 MOA | _Side Focus | Argon | 13.3" | 165 | " 5 5 5 | "31" | 2.0" | 2.0" | 1 7" | 2 |
| 4 20/00111 | & Locking | 30 11111 | APRS6 FFP IR MIL | 5.0 | 5.6 ft | 27.0 02 | 0.1 MIL | 10 MIL | 29 MIL | 25 MIL | 10yds - ∞ | Argon | 10.0 | 4.00 | 0.00 | 0.1 | 2.0 | 2.0 | 1.7 | 2 |
| *6-24x56 FFP | Exposed | 34 mm | APLR6 FFP IR MOA | - 3.7" | 19.9- | 34.5 oz | 0.25 MOA | 25 MOA | 100 MOA | 80 MOA | _Side Focus | Argon | 14.3" | 475 | " 6 0" | 3.55 | "24" | 2.0" | 1.85 | " " |
| 02400111 | & Locking | 0+11111 | APRS6 FFP IR MIL | 0.7 | 5.12 ft | 04.0 02 | 0.1 MIL | 10 MIL | 29 MIL | 25 MIL | 10yds - ∞ | Argon | 14.0 | 4.70 | 0.0 | 0.00 | 2.7 | 2.0 | 1.00 | - |
| ARGOS BTR | GEN2 | | | | | | | | | | | | | | | | | | | |
| 1-8x24 SFP | Capped | 30 mm | ATSR5 SFP IR MOA | 3.5" | 110- 14.5 ft | 16.1 oz | 0.5 MOA | 44 MOA | 120 MOA | 120 MOA | Fixed 100 yds | Argon | 9.8″ | / | 6.2" | 3.6" | 2.3" | 2.4" | 1.8" | 1 |
| | Emand | 00 | APLR2 FFP IR MOA | 0.0" | 16.7- | 00.0 | 0.25 MOA | 12 MOA | 60 MOA | 60 MOA | _Side Focus | A | 1 4 1" | 4.0" | < 0" | 0.7" | 0.0" | 0.1" | 1.0" | |
| 6-24x50 FFP | Exposed | 30 mm | APMR FFP IR MIL | - 3.3" | 4.5 ft | 30.3 oz | 0.1 MIL | 5 MIL | 18 MIL | 18 MIL | 10yds - ∞ | Argon | 14.1 | 4.2 | 6.2 | 3.7 | 2.0* | 2.1" | 1.8 | 4 |
| | Exposed | 20 | APLR2 FFP IR MOA | _ 2 2" | 12.5- | 22.0 | 0.25 MOA | 12 MOA | 45 MOA | 45 MOA | Side Focus | Arcon | 15 5" | 1.0" | 6.0" | 2 7" | 20" | 2.0" | 1 0" | , |
| 8-34x56 FFP | Exposed | 30 mm | APMR FFP IR MIL | - 3.3" | 3 ft | 32.0 oz | 0.1 MIL | 5 MIL | 13 MIL | 13 MIL | Toyus - 00 | | 15.5 | 4.9 | 0.9 | 3./ | 2.0 | 2.9" | 1.0 | |
| 10-40x56 SFP | Exposed | 30 mm | BLR SFP MOA | 3" | 12.6- 3.1 ft | 31.8 oz | 0.125 MOA | 6 MOA | 45 MOA | 45 MOA | Side Focus 15vds - ∞ | Argon | 16.3" | 6.0" | 6.8" | 3.5" | 1.5" | 3.3" | 1.8" | |
| ARGOS HMR | 2 | | | | 0.111 | | | | | | 15903 00 | | 1 | | | | | | | |
| | | | BDC 600 | 1.28 | | 100000 | 101710100 | | | | | | | | | | 53.8 | 0.643 | | , |
| 2-12x42 SFP | Capped | 1" | BDC 600A | 3.6" | 55.7- | 19.8 oz | 0.25 MOA | 15 MOA | 80 MOA | 80 MOA | Side Focus | Argon | 11.8" | 3.3" | 5.3" | 3.2" | 2.1" | 1.6" | 1.7" | |
| | | | AHMC SFP MOA | 1 | 9.6 ft | | | | | | 10 yds - ∞ | 5 | | | | | | | | |
| | | | BDC 600A | 19.930 | | 1 | | | | | 18 June 1 | 20.100 | | | | | | | | |
| 4-20x50 SFP | Capped | 1" | AHMC SFP MOA | 3.6" | 27.9- 5.6 ft | 21.0 oz | 0.25 MOA | 15 MOA | 80 MOA | 80 MOA | Side Focus 10 yds - co | Argon | 13.2" | 5.0" | 5.0" | 3.2" | 1.8" | 1.6" | 1.7" | |
| · /. | 1 | | MIL-DOT | | 5.0 H | | 0.1 MIL | 10 MIL | 18 MIL | 18 MIL | 10 yus - 00 | | | | | | | | | |
| TALOS BTR | | | | | | | | | | | | | | | | | | | | |
| 1-4x24 SFP | Exposed | 30 mm | AHSR14 SFP IR MIL | 6.26- 3.5" | 110- 26 ft | 18.0 oz | 0.2 MIL | 12 MIL | 40 MIL | 40 MIL | Fixed 100 yds | Nitrogen | 9.2" | / | 5.6" | 3.6" | 1.9" | 2.6" | 1.8" | |
| 4-14x44 FFP | Exposed | 30 mm | APLR2 FFP IR MIL | 3.23- 3.15" | 27.2- 7.9 ft | 23.6 oz | 0.1 MIL | 5 MIL | 20 MIL | 20 MIL | Side Focus 10 vds - ∞ | Nitrogen | 12.9 | 3.9" | 5.0" | 4.0" | 1.4" | 2.0" | 1.7" | |
| TALOS | | | and the second | 0.10 | 7.91 | | | | | | 10 yus 00 | | | | | | | | | |
| | | 000.522 | BDC 600 IR | | 192010 | 100000 | | | | | | | | | | 2.4 | | | | _ |
| 3-12x40 SFP | Capped | 1″ | CENTER X | 3.82- | 34.1 - | 16.2 oz | 0.25 MOA | 15 MOA | 60 MOA | 60 MOA | Side Focus | Nitroaen | 12" | 3.6" | 4.8" | 3.7" | 1.9" | 1.3" | 1.8" | |
| | | | MIL-DOT | - 3.35" | 8.9 ft | | 0.1 MIL | 5 MIL | 20 MIL . | 20 MIL | - 15yds - ∞ | | | | | | | | | |
| | 1 | | BDC 600 IR | 3.8- | 24.1 - | | 0.25 MOA | | 50 MOA | 50 MOA | Side Focus | | - | 1 | | 1 | | | | |
| 4-16x40 SFP | Capped | 1" | MIL-DOT | 3.35" | 6.3 ft | 19.1 oz | 0.1 MIL | 5 MIL | 20 MIL | 20 MIL | _Side Focus 15yds - ∞ | Nitrogen | 12.9" | 3.5" | 5.8" | 3.7" | 1.9" | 2.2" | 1.8" | |
| (0.4F0 0FD | 0 | 1" | BDC 600 IR | 3.03- | 16.8 - | 00 | 0.25 MOA | | 60 MOA | 60 MOA | Side Focus | N lite | 10.0 | 4.0" | <i>c</i> | 0.7" | 1.0" | 0.7" | 1.0" | |
| 6-24x50 SFP | Capped | 1" | ATMR1 SFP IR MIL | 3.11" | 4.5 ft | 23 oz | 0.1 MIL | 5 MIL | 18 MIL | 18 MIL | Side Focus 10yds - ∞ | Nitrogen | 13.9" | 4.0" | 6.2 | 3.7 | 1.9" | 2.7 | 1.8″ | |
| NEOS | | | | | | | | | | | | | | | | | | | | |
| | | | CENTER X | | | | Sale State | 1999 | | 1.6 | | | | | | | | | | |
| 3-9x40 SFP | Capped | 1″ | BDC 500 IR | 2.99- | 37.8- 12.6 ft | 17.0 oz | 0.25 MOA | 15 MOA | 80 MOA | 80 MOA | Fixed 100 yds | Nitrogen | 12.4 | 3.3" | 5.6" | 3.5" | 2.3" | 2.3" | 1.6" | |
| | | | BDC 22 RIM FIRE | 5.07 | | | They and | and the | | 12/2/ | | | | | 2 | | | | | |
| W. Maste | | | CENTER X | 0.11 | 07.0 | 10.18 | A PARTY | 1. A Star | 1. 1. 1. | 1. · · · · · | 0:4- 5 | | | 1 | 3 | | | | | - |
| 4-12x40 SFP | Capped | 1" | BDC 500 IR | 3.11- 3.15″ | 27.3- 8.9 ft | 18.1 oz | 0.25 MOA | 15 MOA | 80 MOA | 80 MOA | Side Focus 10 yds - ∞ | Nitrogen | 12.4* | 3.3" | 5.6" | 3.5" | 2.3" | 2.3" | 1.6" | |
| | | | BDC 22 RIM FIRE | | | 1 CAN | Sec. Sec. | 1. | 1 | | | 14 | | | | | | | | |
| 6-18x44 SFP | Cannod | 1" | CENTER X | | 17.5- | 217.07 | 0.25 MOA | 15 100 | 80 MOA | 80 MOA | Side Focus | Nitrogen | 12 5 | 27" | 6.2" | 3.5" | 2 2" | 3.0" | 1.6" | |
| 0 10X44 SFP | Capped | | BDC 500 IR | 3.19" | 5.9 ft | 21.7 02 | 0.25 MOA | IJIVIUA | SU WIUA | JU WUA | 10 yds - ∞ | ivitiogen | 13.3 | 0.7 | 0.3 | 0.0 | 2.3 | 5.0 | 1.0 | |

COMPARISON TABLE

RIFLESCOPES

CRONUS BTR GEN2 UHD Atsr2 SFP ir Moa



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 quickly draws the shooters attention to the illuminated center dot. Perfect for 3-gun competitions or the hunter looking for short to midrange engagement when seconds matter.

*for 1-6x24: subtension valid @ 6x

APLR5 FFP IR MOA reticle is de-

signed for precision rifle series com-

petition 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 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 di-

aled in elevation on their targets. The

floating 0.2 moa center dot draws a

shooter's vision right on target en-

abling him or her to engage a target

at a blink of an eye.

ATSR2 SFP IR MOA Designed around

the .223/5.56mm using a 69 grain



B4 B3

SUBTENSIONS IN MIL

C2

D1

D2 🕺

D3

B2

-C1 C2 C3

_EA1

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 0.04 center dot draws a shooter's vision right on target enabling him or her to engage a target at a blink of an eve.

APRS6 FFP IR MIL reticle is de-

signed for precision rifle series com-

petition 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 design of fine 0.2 mil hash

mark increments from center to four

directions helps the shooter set a

quick elevation or windage holdover

position. The floating 0.05 mil center

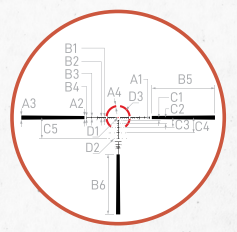
dot draws a shooter's vision right on

target enabling him or her to engage

a target at a blink of an eye.

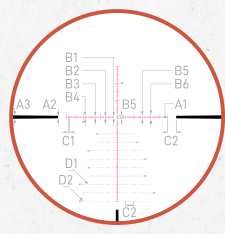
APRS1 FFP IR MIL reticle is designed

ARES ETR UHD Atmr2 FFP ir Moa



| • | SUBTE | NSIONS | S IN MO | Α | | | |
|---|-------|--------|---------|-----|------|-----|-----|
| | A1 | A2 | A3 | A4 | B1 | B2 | B3 |
| | 0.25 | 3 | 4 | 2 | 0.4 | 1.2 | 1.5 |
| | B6 | C1 | C2 | C3 | C4 | C5 | D1 |
| | 57 | 2.4 | 5.6 | 9.5 | 14.6 | 20 | 1.2 |
| | | | | | | | |

ARES ETR UHD APLR6 FFP IR MOA



| SUBTE | NSIONS | S IN MC | A | | | |
|-------|--------|---------|-----|-----|-----|-----|
| A1 | A2 | Α3 | B1 | B 2 | B3 | B4 |
| 0.18 | 1.5 | 2 | 0.7 | 0.9 | 1.1 | 1.3 |
| B5 | B6 | C1 | C2 | D1 | D2 | |
| 2 | 3 | 1 | 5 | 0.2 | 0.3 | |

CRONUS BTR GEN2 UHD APLR5 FFP IR MOA

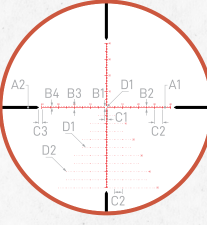
A1 C1 C2 C3 C4 C5 C6 C7

0.5 2.5 2.4 5.6 9.5 14.6 1.5 1.5

C8 C9 C10 C11 C12 C13 D1

2.25 2 2.7 2.8 3.4 3.7 1.4

SUBTENSIONS IN MOA



| SUBTEN | ISIONS | IN MO | 4 | | |
|--------|--------|-------|-----|-----|-----|
| A1 | A2 | B1 | B2 | B3 | Β4 |
| 0.13 | 2 . | 0.6 | 1.5 | 2 | 0.5 |
| C1 | C2 | C3 | D1 | D2 | |
| 2 | 5 | 2 | 0.2 | 0.3 | - |

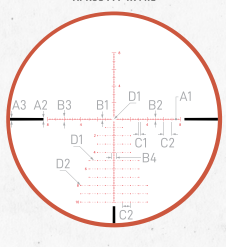
CRONUS BTR GEN2 UHD APRS6 FFP IR MIL

A1 A2 B1 B2 B3 B4

0.025 0.5 0.1 0.18 0.4 0.15

C1 C2 C3 D1 D2 D3

0.2 0.5 1 0.05 0.1 0.04



SUBTENSIONS IN MIL

| OODIEI | | | | | | |
|--------|-----|-----|------|------|------|--|
| A1 | A2 | A3 | B1 | B2 | B3 | |
| 0.025 | 0.3 | 0.4 | 0.18 | 0.35 | 0.55 | |
| B4 | C1 | C2 | D1 | D2 | D3 | |
| 0.4 | 0.2 | 1 | 0.04 | 0.05 | 0.1 | |
| | | | | | | |

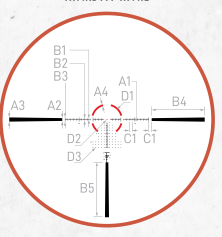
A

ATMR2 FFP IR MOA reticle is designed for fast close-range situations and mid-range shooting, using 68 or 69 gr .223/5.56 Nato cartidges. On 1x the 20 moa illuminated guartered ring and 1.2 moa center dot provide the same fast-acquisition capabilities of a standard red dot. Increasing magnification, the holdover and windage subtensions become visible. The .5 moa wind holds for 5 and 10 mph winds. As a First Focal Plane scope the reticle remains valid throughout the magnification range providing holdovers out to 700 yards. A built-in ranging tree on the lower vertical post provides quick range estimation on a 36" tall silhouette target.

| B4 | B 5 | |
|-----|-----|----|
| 2 | 60 | |
| D2 | D3 | 23 |
| 0.5 | 20 | |
| | | - |

APLR6 FFP IR MOA reticle has a 2 moa floating center cross with 1 moa hash mark increments and drop lines in 5 moa increments on vertical direction down to 50 moa, both of which help you quickly lock in your target and set holdover positions. The gap between the floating center cross and the first hash mark is 1 moa at four directions. The drop lines have smaller dots with 1 moa in between and bigger dots at each 5 moa interval, starting 10 moa length horizontally and end up 40 moa in length at the 50 moa drop line. The unique design of the floating center cross with 2 moa span in the middle provides little to none target obstruction for engaging small targets at long distances.

ARES ETR UHD ATMR3 FFP IR MIL

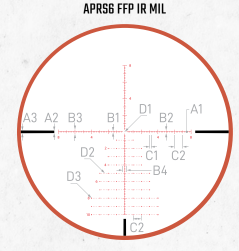


The most versatile scope in our lineup, paired with an equally versatile reticle. Fast CQB or long-range engagements are easily made thanks to this uniquely designed First Focal Plane reticle. The illuminated 10 mil quartered ring and precise .35 mil center aid in fast acquisition on low magnification. As the magnification increases the versatile holdover and windage subtensions become visible, turning this into a mid to long range capable optic. If mil ranging isn't for you, default to the simple silhouette target ranging tree at just above the vertical post.

SUBTENSIONS IN MIL

| A1 | A2 | Α3 | A4 | B1 | B2 | B3 | Ī |
|------|-------|-----|-----|------|------|------|---|
| 0.11 | 1 | 1.5 | 0.6 | 0.3 | 0.8 | 1.5 | |
| B4 | B 5 | C1 | D1 | D2 | D3 | | |
| 19 | 19.67 | 1 | 10 | 0.35 | 0.15 | 20.1 | |

ARES ETR UHD



APRS6 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 design of fine 0.2 mil hash mark increments from center to four directions helps the shooter set a quick elevation or windage holdover position. The floating 0.05 mil center dot draws a shooter's vision right on target enabling him or her to engage a target at a blink of an eye.

SUBTENSIONS IN MIL

| - | | | | | |
|------|-----|-----|------|------|------|
| A1 | A2 | Α3 | B1 | B2 | B3 |
| 0.05 | 0.4 | 0.6 | 0.18 | 0.35 | 0.55 |
| B4 | C1 | C2 | D1 | D2 | D3 |
| 0.4 | 0.2 | 1 | 0.05 | 0.06 | 0.1 |

RETICLE SUBTENSIONS

A

ARES ETR UHD APLR5 FFP IR MOA



SUBTENSIONS IN MOA

| Colores Colores | 1.1.1.1.1.1.1.1 | | | | |
|-----------------|-----------------|-----|-----|-----|------|
| A1 | A2 | B1 | B2 | B3 | B4 |
| 0.13 | 2 | 0.6 | 1.5 | 2 | 0.5 |
| C1 | C2 | C3 | D1 | D2 | |
| 2 | 5 | 2 | 0.2 | 0.3 | 1916 |

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, holdover posi-

tions, windage correction and leads

for a moving target. The unique de-

sign of fine .2 mil hash mark incre-

ments 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

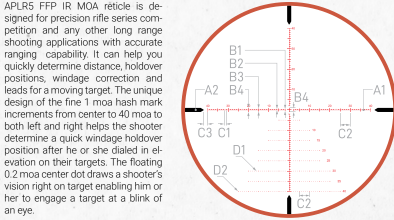
on their targets. The floating 0.03

center dot draws a shooter's vision

right on target enabling him or her to

engage a target at a blink of an eye.

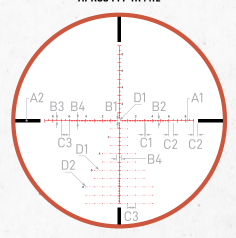




| A1 | A2 | B1 | B2 | B3 | Β4 |
|------|----|----|-----|-----|----|
| 0.14 | 2 | 1 | 0.5 | 1.5 | 2 |
| C1 | C2 | C3 | D1 | D2 | |
| 1 | 5. | 2 | 0.2 | 0.3 | |

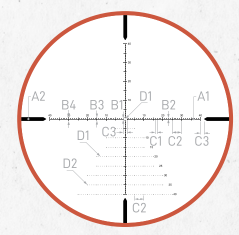
APLR2 FFP IR MOA reticle has a large illuminated center with 1 moa hash mark increments and drop lines in 5 moa increment on vertical direction down to 40 moa, both of which help you quickly lock in your target and set holdover positions. The illuminated portion has a 2 moa span center cross with illuminated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

ARES BTR GEN2 HD APRS5 FFP IR MIL



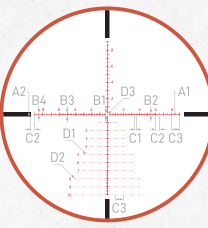
| SUBTE | NSIONS | IN MIL | | | Š., |
|-------|--------|---------|------|------|---------|
| A1 | A2 | B1 | B2 | B3 | B4 |
| 0.06* | 0.5* | 0.1 | 0.18 | 0.15 | 0.4 |
| C1 | C2 | C3 | D1 | D2 | |
| 0.2 | 0.5 | 1 | 0.05 | 0.1 | |
| | 1.1.1 | 1208.00 | 1000 | | 6.57.55 |

MIDAS TAC HD APLR4 FFP MOA



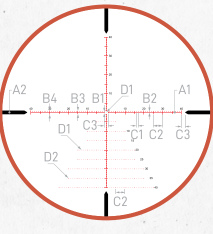
| SUBTE | SIONS | S IN MO | A | | |
|-------|-------|---------|-----|-----|------|
| A1 | A2 | B1 | B2 | B3 | B4 |
| 0.12 | 2 | 0.6 | 0.5 | 1.5 | 2 |
| C1 | C2 | C3 | D1 | D2 | |
| 1 | 5 | 2 | 0.2 | 0.3 | 1201 |

ARES ETR UHD APRS1 FFP IR MIL



| • | SUBTE | SIONS | IN MIL | | | |
|---|-------|-------|--------|------|-----|------|
| | A1 | A2 | B1 | B2 | B 3 | B4 |
| | 0.03 | 0.5 | 0.1 | 0.18 | 0.4 | 0.15 |
| | C1 | C2 | C3 | D1 | D2 | D3 |
| | 0.2 | 0.5 | 1 | 0.05 | 0.1 | 0.03 |
| | | | | | | |

ARES BTR GEN2 HD APLR4 FFP IR MOA



SUBTENSIONS IN MOA

| A1 | A2 | B1 | B2 | B3 | B4 |
|-------|----|-----|-----|-----|----|
| 0.24* | 2 | 0.6 | 0.5 | 1.5 | 2 |
| C1 | C2 | C3 | D1 | D2 | |
| 1 | 5 | 2 | 0.2 | 0.3 | |

0.2 moa floating center dot with 1 moa hash mark increments and drop lines in 5 moa increments on vertical direction down to 40 moa, both of which help you guickly lock in your target and set holdover positions. The gap between the floating center dot and the first hash mark is 1 moa at four directions. The drop lines have smaller dots with 1 moa in between and bigger dots at each 5 moa interval, starting 10 moa length horizontally and end up 50 moa in length at the 40 moa drop line. The floating center dot with 2moa span gap in the middle provides little to none target obstruction for engaging small targets at long distances.

APLR4 FFP IR MOA reticle has a

*for 2.5-15x50: A1 = 0.24 for 4.5-27x50: A1 = 0.13

APRS5 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 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 mil center dot draws a shooter's vision right on target enabling him or her to engage a target at a blink of an eye.

*for 2.5-15x50: A1 = 0.06, A2 = 0.5 for 4.5-27x50: A1 = 0.03, A2 = 0.4

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.

APRS2 FFP MIL D1 B4 B3 B2 C3 C1 C2 C2

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.

APRS2 FFP MIL reticle is designed

*for 4-16x44: A1 = 0.04, D1 = 0.06 for 6-24x50: A1 = 0.03, D1 = 0.05

MIDAS TAC HD **APRS3 FFP MIL**

B4 C1 C2 C3 D1 0.15 0.2 0.5 1 0.06*



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. Ouick windage or lead holdovers is possible due to the .2 mil increment hash marks. This open-center reticle features a .05 mil-floating dot, guickly drawing the shooters attention to the center.

SUBTENSIONS IN MIL

| A1 | A2 | B1 | B2 | B3 | Β4 |
|------|-----|-----|------|-----|------|
| 0.03 | 0.4 | 0.1 | 0.18 | 0.4 | 0.15 |
| C1 | C2 | C3 | D1 | D2 | |
| 0.2 | 0.5 | 1 | 0.05 | 0.1 | |
| | | | | | |

MIDAS TAC HD

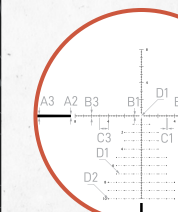
SUBTENSIONS IN MIL A1 A2 B1 B2 B3 0.04* 0.4 0.1 0.18 0.4

MIDAS TAC HD **APRS6 FFP MIL**

rA1

C2

Β2

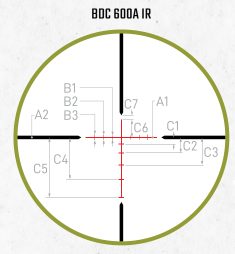


A

RETICLE SUBTENSIONS

| SUBTE | NSIONS | S IN MI | L | | |
|-------|--------|---------|------|------|------|
| A1 | A2 | Α3 | B1 | B2 | B3 |
| 0.03 | 0.3 | 0.4 | 0.18 | 0.35 | 0.55 |
| C1 | C2 | C3 | D1 | D2 | |

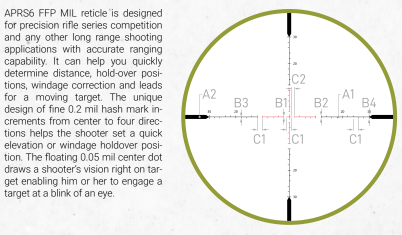
0.2 0.5 1 0.05 0.1



MIDAS HMR HD

| A1 | A2 | B1 | B2 | B3 | C1 |
|------|------|-----|------|-----|-----|
|).15 | 0.6 | 0.8 | - 1 | 1.2 | 1.5 |
| C2 | C3 | C4 | C5 | C6 | C7 |
| 3.5 | 6.25 | 9.5 | 13.6 | 4 | 1 |

MIDAS HMR HD AHMR SFP IR MOA



| 0.12 1.5 0.5 1 | SUBTE | NSIONS | IN MO | 4 |
|----------------|-------|--------|-------|-----|
| B3 B4 C1 C | A1 | A2 | B1 | B 2 |
| | 0.12 | 1.5 | 0.5 | 1 |
| 0.5 1.5 2 1 | B3 | B4 | C1 | C2 |
| | 0.5 | 1.5 | 2 | 1 |

applications with accurate ranging

capability. It can help you quickly

determine distance, hold-over posi-

elevation or windage holdover posi-

draws a shooter's vision right on tar-

BDC 600A IR reticle can be used ef-

fectively with a variety of firearms

giving your accurate ranges and ref-

erence 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.

*for 2.5-15x50:

subtension valid @ 15x

target at a blink of an eye.

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.

AHMR SFP IR MOA reticle has an

*for 2.5-15x50: subtension valid @ 15x

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 illumi-

nated center with a 20 moa diame-

ter 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 pro-

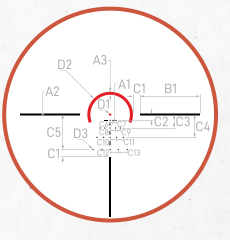
vide a unique three layer visual reference for a shooter to locate the tar-

get and set dead on the center cross

*for 1-6x24: subtension valid @ 6x

within a blink of an eye.

MIDAS BTR GEN2 HD ATSR4 SFP IR MOA



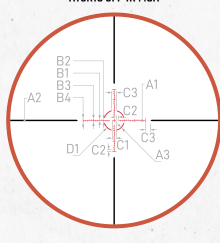
| SUBTENSIONS IN MOA | | | | | | | | | |
|--------------------|----------|-------------|-----|-----|---------------|-----|---|--|--|
| A1 | A2 | A3 | B1 | C1 | C2 | C3 | | | |
| 0.3 | 0.8 | 1.25 | 25 | 3 | 2.4 | 5.6 | 1 | | |
| C7 | C8 | C9 | C10 | C11 | C12 | C13 | | | |
| 1.5 | 2.25 | 2 | 2.7 | 2.8 | 3.4 | 3.7 | - | | |
| | Sec. 199 | 0.1.2112.46 | | | 500 L 10 L 10 | | | | |

MIDAS BTR GEN2 HD APRS4 SFP IR MIL



| A1 | A2 | B1 | B2 | B3 | B4 |
|------|-----|-----|-----|-----|-------|
| 0.04 | 0.4 | 0.1 | 0.8 | 0.4 | 0.15 |
| C1 | C2 | C3 | C4 | D1 | |
| 0.2 | 0.5 | 1 | 0.4 | 0.1 | 1.120 |

MIDAS BTR GEN2 HD ATSR16 SFP IR MOA



SUBTENSIONS IN MOA

| A1 | A1 A2 | | B1 | B2 | B3 | | | | | |
|-----|-------|------|----|----|----|--|--|--|--|--|
| 0.4 | 1.38 | 0.75 | 1 | 2 | 3 | | | | | |
| B4 | C1 | C2 | C3 | D1 | | | | | | |
| 4 | 4 | 2 | 5 | 20 | | | | | | |

ATSR4 SFP IR MOA reticle is designed for quick target acquisition, speed, and precision shooting in short to midrange 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 vard zero. The 25 moa horizontal and lower 1/3rd crosshairs quickly draw the shooters eve to the illuminated 19 moa horseshoe and 1.4 moa center dot. With a 200 vard zero. the precise .5 moa elevation holds compensate for 300, 400, 500, and 600 yards and 0, 5 and 10 MPH winds.

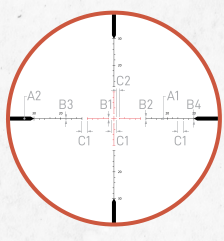
*for 1-6x24: subtension valid @ 6x

| C4 | C 5 | C 6 |
|-----|------|------|
| 9.5 | 14.6 | 1.07 |
| D1 | D2 | D3 |
| 1.4 | 19 | 0.5 |
| | | |

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.

*for 4.5-27x50: subtension valid @ 15x

MIDAS BTR GEN2 HD AHMR SFP IR MOA



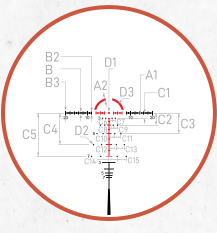
AHMR SFP IR MOA reticle has an illuminated 20 moa center with a 2 moa center cross and 2 moa incremental hash marks which provide a unique two layer visual reference for a shooter to locate and get dead on the target within a blink of an eye. The illuminated reticle provides excellent low light visibility. 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.

*for 4.5-27x50: subtension valid @ 15x

| A1 | A2 | B1 | B2 | |
|------|-----|-----|----|---|
| 0.12 | 1.5 | 0.5 | 1 | |
| B3 | B4 | C1 | C2 | ` |
| 0.5 | 1.5 | 2 | 1 | |
| | | | | |

SUBTENSIONS IN MOA

HELOS BTR GEN2 ATMR4 SFP IR MOA



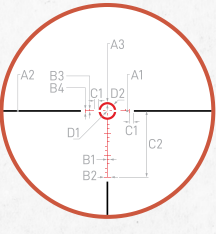
ATMR4 SFP IR MOA reticle is designed for the fast CQB or longrange engagements. The 12 moa illuminated quartered half circle aids in rapid acquisition for close range targets. The drop compensation is designed for 68 or 69 gr .223/5.56 Nato cartridges out to 700 yards. A target ranging reticle located just above the vertical post is designed to estimate target range on a 36" tall silhouette target.

*for 1-10x28: subtension valid @ 10x

SUBTENSIONS IN MOA

| OODIL | | | | | | | | | | | | | |
|-------|-----|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|--|--|
| A1 | A2 | B1 | B2 | B3 | C1 | C2 | C3 | C4 | C 5 | C6 | C7 | | |
| 0.25 | 1 | 0.8 | 1.2 | 2 | 2.4 | 5.6 | 9.5 | 14.6 | 20 | 1.4 | 1.5 | | |
| C8 | C9 | C10 | C11 | C12 | C13 | C14 | C15 | D1 | D2 | D3 | | | |
| 1.95 | 2.1 | 2.7 | 2.8 | 3.4 | 3.7 | 3.8 | 4.2 | - 1 | 0.6 | 12 | | | |



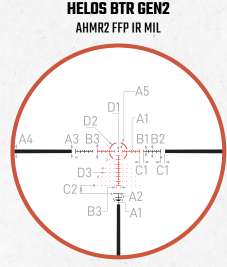


HELOS BTR

ATSR3 SFP IR MOA

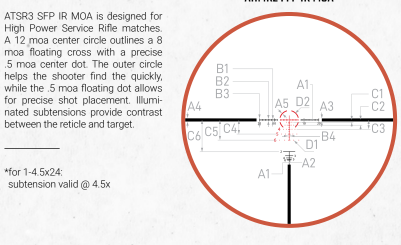
SUBTENSIONS IN MOA

| A1 | A2 | Α3 | B1 | B2 | B 3 |
|------|-----|----|-----|----|-----|
| 0.45 | 1.5 | 4 | 2 | 6 | 1.5 |
| B4 | C1 | C2 | D1 | D2 | |
| 3 | 4 | 60 | 0.5 | 16 | |



| 1 | SUBTENSIONS IN MIL | | | | | | | | | | | |
|---|--------------------|------|-----|-----|------|------|------|--|--|--|--|--|
| | A1 | A2 | A3 | Α4 | Α5 | B1 | B2 | | | | | |
| | 0.084 | 0.05 | 0.8 | 1.3 | 0.18 | 0.25 | 0.7 | | | | | |
| | B 3 | C1 | C2 | C3 | D1 | D2 | D3 | | | | | |
| | 1 | 1 | 2 | 2.5 | 0.3 | 4 | 0.15 | | | | | |

HELOS BTR GEN2 AHMR2 FFP IR MOA



SUBTENSIONS IN MOA

ATSR3 SFP IR MOA is designed for

High Power Service Rifle matches.

between the reticle and target.

subtension valid @ 4.5x

AHMR2 FFP IR MIL reticle is specif-

ically designed for both hunting and

shooting competitions. The 0.3 mil

(1 moa) red dot is perfect for zeroing

your rifle at 100 yards and the dots

below the center red dot are for wind-

age holdover with 0.5 mil increments.

The center dot with 4 mil diameter

circle provides quick aiming point

at lower power and enough details

for longer distance targets at higher

power. The illumination of the reticle

provides great visibility during low

light conditions. The ranging reticle

down below is specially designed for

ranging a deer body mass (from belly

to the top of shoulder of a whitetail

buck) from 200 yds to 600 yds.

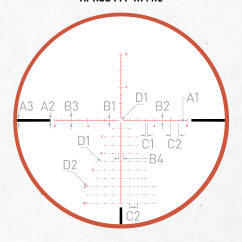
*for 1-4.5x24:

| A1 | A2 | Α3 | A4 | Α5 | B1 | B2 | B3 | B4 |
|------|------|------|-----|------|------|------|----|-----|
| 0.29 | 0.18 | 2 | 3 | 0.6 | 0.8 | 1.2 | 2 | 1.5 |
| C1 | C2 | C3 | C4 | C5 | C6 | D1 | D2 | |
| 1.5 | 3.5- | 6.25 | 9.5 | 13.6 | 21.5 | 0.45 | 12 | |
| | | | | | | | | |

ically designed for hunting and mid range application and the popular hunting caliber rifles with hold over points for both bullet drop compensation and wind holdover. The reticle is designed for you to zero your rifle a 100 yds center and use the bullet drop holdover up to 700 yds. The dots on horizontal lines below the center are specially designed for holding over for 5 mph and 10 mph wind. The ranging reticle down below is specially designed for ranging a deer body mass (from belly to the top of shoulder of a whitetail buck) from 200 vds to 600 vds. The illuminated center portion of the reticle provides great visibility during dusk and dawn low light conditions.

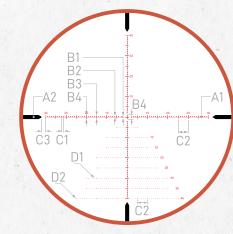
AHMR2 FFP IR MOA reticle is specif-

HELOS BTR GEN2 APRS6 FFP IR MIL



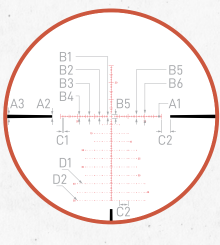
SUBTENSIONS IN MIL A1 A2 A3 B1 B2 B3 0.033* 0.3 0.4 0.18 0.35 0.55 B4 C1 C2 D1 D2 0.4 0.2 1 0.05 0.1

ARGOS BTR GEN2 APLR2 FFP IR MOA



| SUBTE | SIONS | A | | | |
|-------|-------|----|-----|-----|-----|
| A1 | A2 | B1 | B2 | B 3 | B4 |
| 0.14 | 2 | 1 | 0.5 | 1.5 | 2 |
| C1 | C2 | C3 | D1 | D2 | |
| 1 | 5 | 2 | 0.2 | 0.3 | 120 |

HELOS BTR GEN2 APLR6 FFP IR MOA



SUBTENSIONS IN MOA

| A1 | A2 | Α3 | B1 | B2 | B3 | B4 |
|-------|-----|----|-----|-----|-----|-----|
| 0.12* | 1.5 | 2 | 0.7 | 0.9 | 1.1 | 1.3 |
| B5 | B6 | C1 | C2 | D1 | D2 | |
| 2 | 3 | 1 | 5 | 0.2 | 0.3 | |

moa hash mark increments and drop lines in 5 moa increments on vertical direction down to 50 moa, both of which help you guickly lock in your target and set holdover positions. The gap between the floating center cross and the first hash mark is 1 moa at four directions. The drop lines have smaller dots with 1 moa in between and bigger dots at each 5 moa interval, starting 10 moa length horizontally and end up 40 moa in length at the 50 moa drop line. The unique design of having the floating center cross with 2 moa span in the middle provides little to none target obstruction for engaging small targets at long distances.

APLR6 FFP IR MOA reticle has a 2

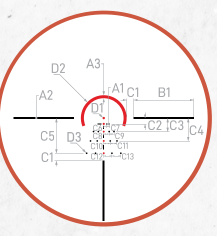
moa floating center cross with 1

*for 4-20x50: A1 = 0.17 for 6-24x56: A1 = 0.12

ath

APRS6 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 design of fine 0.2 mil hash mark increments from center to four directions helps the shooter set a quick elevation or windage holdover position. The floating 0.05 mil center dot draws a shooter's vision right on target enabling him or her to engage a target at a blink of an eye.

ARGOS BTR GEN2 ATSR5 SFP IR MOA



ATSR5 SFP IR MOA 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. The 19 moa horseshoe is designed to bracket a silhouette target at 100 yards. 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.

*for 1-8x24: subtension valid @ 8x

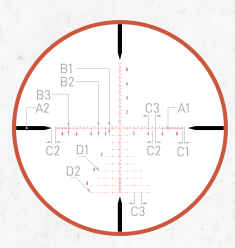
SUBTENSIONS IN MOA

| A1 | A2 | Α3 | B1 | C1 | C2 | C3 | C4 | C 5 | C 6 | |
|-----|------|------|-----|-----|-----|-----|-----|------|------|--|
| 0.3 | 0.8 | 1.25 | 25 | 3 | 2.4 | 5.6 | 9.5 | 14.6 | 1.07 | |
| C7 | C8 | C9 | C10 | C11 | C12 | C13 | D1 | D2 | D3 | |
| 1.5 | 2.25 | 2 | 2.7 | 2.8 | 3.4 | 3.7 | 1 | 19 | 0.7 | |

*for 4-20x50: A1 = 0.05 for 6-24x56: A1 = 0.033

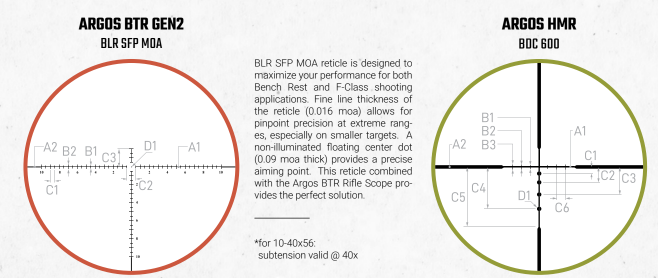
APLR2 FFP IR MOA reticle has a large illuminated center with 1 moa hash mark increments and drop lines in 5 moa increment on vertical direction down to 40 moa, both of which help you guickly lock in your target and set holdover positions. The illuminated portion has a 2 moa span center cross with illuminated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

ARGOS BTR GEN2 APMR FFP IR MIL



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.

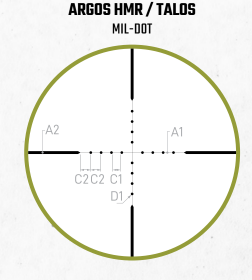
SUBTENSIONS IN MIL A1 A2 B1 B2 B3 0.02 0.4 0.2 0.4 0.3 C1 C2 C3 D1 D2 0.2 0.5 1 0.05 0.1



| SUBTE | NSIONS | IN MOA | Α. | | |
|-------|--------|--------|------|-----|-----|
| A1 | A2 | B1 | B2 | B3 | C1 |
| 0.3 | 0.8 | 0.8 | 1 | 1.2 | 1.5 |
| C2 | C3 | C4 | C5 | C6 | D1 |
| 3.5 | 6.25 | 9.5 | 13.6 | 2 | 1 |

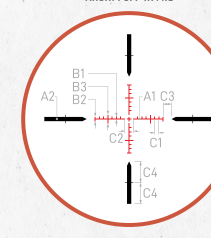
BDC 600 reticle can be used effectively with a variety of firearms giving your accurate ranges and reference marks which can be used to compensate for bullet drift in windy conditions or range distances.

*for 2-12x42: subtension valid @ 12x for 4-20x50: subtension valid @ 20x



| A1 | A2 | C1 |
|------|------|--------------------|
| 0.05 | 0.25 | 0.75 |
| C2 | D1 | |
| 1 | 0.25 | a participation of |

TALOS BTR AHSR14 SFP IR MIL



| A1 | A2 | B1 | B2 | B3 |
|------|----|-----|----|-----|
| 0.13 | 1 | 0.5 | 1 | 2 |
| C1 | C2 | C3 | C4 | |
| 1 | 2 | 2 | 5 | 180 |

| ыл ВЗ- | | | |
|-----------|-------|----|----|
| 00 | | C6 | C1 |
| | + + + | | |
| 4 | | I | |
| Y | , | Ļ | |

Λ1

SUBTENSIONS IN MOA

B1

D2

-A2

C5

0.5

A1 A2 B1 B2 0.016 0.1 0.3 0.5 C1 C2 C3 D1

1 2 0.09

ARGOS HMR

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.

*for 2-12x42: subtension valid @ 12x for 4-20x50: subtension valid @ 20x

| A1 | A2 | B1 | B2 | B3 | C1 |
|------|------|-----|------|-----|-----|
| 0.15 | 0.6 | 0.8 | - 1 | 1.2 | 1.5 |
| C2 | C3 | C4 | C5 | C6 | D1 |
| .5 | 6.25 | 9.5 | 13.6 | 4 | 1 |

| | U. | | |
|---------|-----------|-----|-----|
| | A2- | C3 | |
| SUBTENS | IONS IN N | AON | |
| A1 | A2 | C1 | |
| 0.25 | 0.9 | 2 | |
| C2 | C3 | D1 | 2.1 |

0.7

6.5 13

COT

ARGOS HMR

D1

гA1.

AHMC SFP IR MOA is a traditional hunting style reticle with an illuminated center-dot. The outside crosshair is bold, and prominently stands out against backgrounds that are tough to differentiate. It tapers down to a fine crosshair with a floating center-dot to reduce target obstruction, while drawing your eye to the center of the reticle.

*for 2-12x42: subtension valid @ 12x for 4-20x50: subtension valid @ 20x

AHMC SFP MOA

athio

noptics.com

A

RETICLE SUBTENSIONS

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.

*for 4-20x50: subtension valid @ 20x for 3-12x40: subtension valid @ 12x for 4-16x40: subtension valid @ 16x

TALOS BTR APLR2 FFP IR MIL



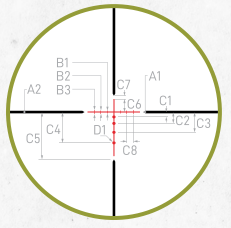
APLR2 FFP IR MIL reticle is designed to maximize your performance on precision long and mid range shooting with accurate ranging capability. It will help you quickly determine distance, holdover positions, windage correction and leads for a moving target. The unique design of fine .2 mil hach mark, having .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.

SUBTENSIONS IN MIL

| A1 | A2 | Α3 | B1 | B2 | C1 |
|-------|------|-----|------|-----|-------|
| 0.025 | 0.04 | 0.5 | 0.1 | 0.2 | 0.2 |
| C2 | C3 | C4 | D1 | D2 | |
| 0.5 | 1 | 0.8 | 0.05 | 0.1 | 15-12 |

AHSR 14 SFP IR MIL reticle is designed 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 quickly 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.

TALOS BDC 600 IR



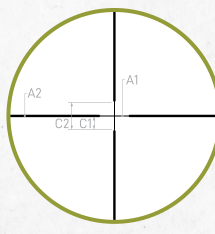
BDC 600 IR was designed to deliver a high level of precision at extended targets that can be used with today's most popular rifle cartridges.

*for 3-12x40: subtension valid @ 12x for 4-16x40: subtension valid @ 16x for 6-24x50: subtension valid @ 18x

| SUBTENSIONS IN MOA | | | | | | | | | |
|--------------------|-----|-----|----|-----|-----|-----|---|--|--|
| A1 | A2 | B1 | B2 | B3 | C1 | C2 | | | |
| 0.3 | 0.8 | 0.8 | 1 | 1.2 | 1.5 | 3.5 | | | |
| C3 | C4 | C5 | C6 | C7 | C8 | D1 | Ī | | |

6.25 9.5 13.6 4 1 2 1

A **RETICLE SUBTENSIONS**

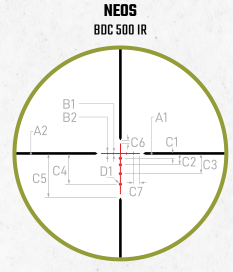


TALOS / NEOS

CENTER X

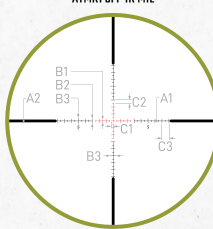
SUBTENSIONS IN MOA

| MODEL | A1 | A2 | C1 | C2 |
|---------|------|-----|-----|-----|
| 3-9x40 | 0.25 | 0.9 | 6.5 | 13 |
| 3-12x40 | 0.18 | 0.7 | 4.5 | 9 |
| 4-12x40 | 0.18 | 0.7 | 4.5 | 9 |
| 6-18x44 | 0.12 | 0.5 | 3.2 | 6.5 |
| | | | | |



| UBTEN | SIONS I | N MOA | | | |
|-------|---------|-------|-----|-----|-----|
| A1 | A2 | B1 | B 2 | C1 | C2 |
| 0.3 | 0.8 | 0.8 | 1 | 1.5 | 3.5 |
| C3 | C4 | C5 | C6 | C7 | D1 |
| 5.25 | 9.5 | 13.6 | 1 | 2 | 1 |





| SIONS IN | MIL | |
|----------|-----------------|------------------|
| A2 | B1 | B2 |
| 0.5 | 0.3 | 0.6 |
| C1 | C2 | C3 |
| 0.25 | 0.5 | 1 |
| | A2 0.5 C1 | 0.5 0.3 C1 C2 |

NEOS

A11

D1

ATMR1 SFP IR MIL reticle is perfect for shooting at the range or competing in 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.

*for 6-24x50: subtension valid @ 18x

BDC22 Rim fire reticle was designed

specifically for rimfire. This reticle

allows shooters to compensate for

bullet drop at extended shooting

distances. When using a .22 LR with

a muzzle velocity of approximately

1,250 feet per second, this reticle is

designed to be zeroed at 50 yards,

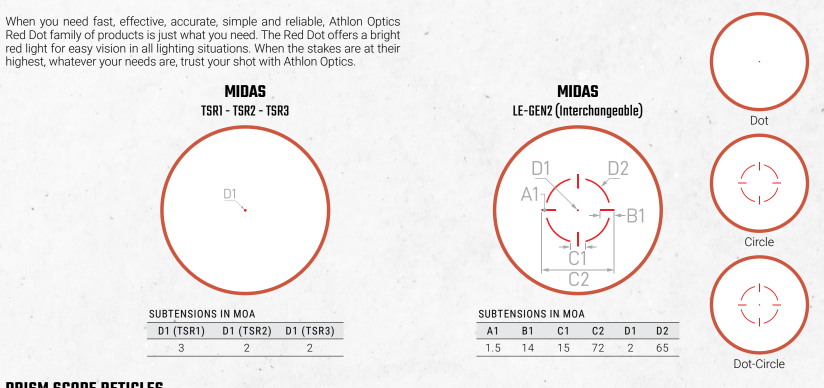
providing bullet drop compensation

*for 3-9x40: subtension valid @ 9x for 4-12x40: subtension valid @ 12x

for 75, 100, 125 and 150 yards.

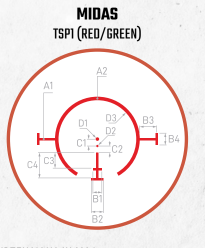
RED DOT SIGHT RETICLES

highest, whatever your needs are, trust your shot with Athlon Optics.



PRISM SCOPE RETICLES

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.



| SUBTE | INSIONS | SINM | 0A | | | 16.75 |
|-------|---------|--------------|-----------|----|---------------------------------------|-------|
| A1 | A2 | B1 | B2 | B3 | B4 | C1 |
| 2 | 3 | 7.6 | 10.2 | 15 | 10 | 5.9 |
| C2 | C3 | C4 | D1 | D2 | D 3 | |
| 5.6 | 13.2 | 22 | 3 | 2 | 66 | 1 |
| 10.00 | | 12 40 C 10 C | 1010 1701 | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |

| UBTEN | SIONS I | N MOA | | | | |
|-------|---------|-----------------|------|-----|-----|---|
| A1 | A2 | B1 | B2 | C1 | C2 | |
| 0.3 | 0.8 | 0.8 | 1 | 1.5 | 3.5 | 6 |
| C3 | C4 | C5 | C6 | C7 | D1 | |
| 6.25 | 9.5 | 13.6 | 1 | 2 | 1 | 1 |
| | | Charles and the | 1000 | | 1. | |

BDC 22 RIM FIRE

A2 *for 3-9x40: subtension valid @ 9x for 4-12x40: subtension valid @ 12x for 6-18x44: subtension valid @ 18x

Center X reticle is a perfect choice for

shooters wishing to have a clear field

of view with a more traditional cross-

hair. The Center X reticle allows

shooters to quickly view their target

while maintaining one distinct aim-

ing point on their reticle. The heavy

posts stand out nicely against cover

and in twilight conditions, pointing

*for 3-9x40: subtension valid @ 9x

for 3-12x40: subtension valid @ 12x for 4-12x40: subtension valid @ 12x for 6-18x44: subtension valid @ 18x

BDC 500 IR was designed to deliver

a high level of precision at extended

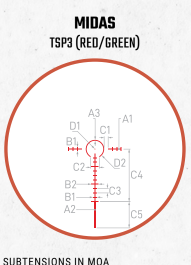
targets that can be used with today's

most popular rifle cartridges.

boldly to the intersection.

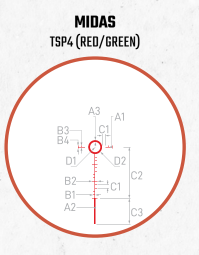
| SUBTEN | SIONS IN | IMOA | 13. 2. |
|--------|----------|------|--------|
| A1 | A2 | C1 | C2 |
| 0.25 | 0.8 | 2.3 | 5.3 |
| C3 | C4 | C5 | D1 |
| 8.8 | 12.5 | 5 | 1 |

athionoptics.com



| 00011 | | 0 111 111 | | | |
|-------|-----|-----------|----|----|-----|
| A1 | A2 | Α3 | B1 | B2 | C1 |
| 0.6 | 1.8 | 1 | 4 | 8 | 4.5 |
| C2 | C3 | C4 | C5 | D1 | D2 |

10 5 60 30 1 21



SUBTENSIONS IN MOA

| A1 | A2 | Α3 | B1 | B2 | B3 |
|------|-----|-----|----|-----|-----|
| 0.45 | 1.5 | 2 - | 2 | 6 | 1.5 |
| B 4 | C1 | C2 | C3 | D1 | D2 |
| 3 | 4 | 30 | 60 | 0.5 | 16 |

NEW

94





Rock. Solid. Stability. Athlon's carbon fiber tripods come ready to support your rifle with the included bowl mount or ball head. The ball head features Friction Control, Fluid Pan Control, Ball Lock, and Arca compatibility for direct-to-rifle attachment. Three leg diameter options offer increasing stability and max support weight for spotting optics or as a weapon-mount platform.

For those that prefer a traditional center-shaft style tripod, the aluminum 28mm provides excellent stability and versatility, ideal for a dedicated spotting optic tripod.

PRODUCT SPECIFICATION

| | 1 | and setting to be | 12 day 1. 19 19 19 | and a start | | LOWEST | 1.00 | 11 11 120 | |
|-----------------|---------------|-------------------|--------------------|-----------------|--------------------|-----------------|------------------|-----------|-------------|
| TRIPOI MODEL | HEAD STYLE | HEAD MOUNT | LEG MATERIAL | MAX LEG DIA. | MAX EXT. HEIGHT | EXT. HEIGHT. | FOLDED HEIGHT | WEIGHT | MAX LOAD |
| CF40 | BALL | ARCA-SWISS | CARBON FIBER | 40 mm | 1760 mm | 280 mm | 740 mm | 8.4 lb | 88 lb |
| CF36 | BALL | ARCA-SWISS | CARBON FIBER | 36 mm | 1760 mm | 250 mm | 740 mm | 7.7 lb | 66 lb |
| CF32 | BALL | ARCA-SWISS | CARBON FIBER | 32.5 mm | 1660 mm | 250 mm | 620 mm | 5.6 lb | 55 lb |
| CF29 | BALL | ARCA-SWISS | CARBON FIBER | 29 mm | 1660 mm | 360 mm | 620 mm | 5.5 lb | 33 lb |
| AL28 | BALL | ARCA-SWISS | ALUMINUM | 28 mm | 1760 mm | 1540 mm | 740 mm | 5.1 lb | 26 lb |

TRIPOD HEAD PARTS

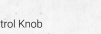
1 Quick Release Arca Plate

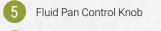


2 Quick Release Knob



3 Ball Lock Knob





6 Weight/Acessory Hook







ARMOR RINGS



BINOCULAR HARNESS

The Athlon Optics Binocular Harness is the most functional, versatile binocular system on the market. It holds your binoculars tight to your chest, and is designed for quiet, onehanded 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.





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



96

ACCESSORIES

BINOCULAR HARNESS | SCOPE MOUNTS | SUNSHADES



DIAMETER

SIZE

SIZE

HEIGHT

DIAMETER

SIZE

SIZE

HEIGHT

HEIGHT

DIAMETER

HEIGHT

DIAMETER

| AR | TACTICAL | CANTIL | EVEI. |
|----|----------|--------|-------|
| | | | |



| DIAMETER | 30 mm | 30 mm | 34 mm |
|-------------------------------------|--|-------|---|
| ANGLE (MOA) | 0 | 20 | 20 |
| and the second second second second | 1. | | 110000000000000000000000000000000000000 |

ARMOR CANTILEVERS



| DIAMETER | 1" | 30 mm | 30 mm | 34 mm | 34 mm |
|-------------|----|-------|-------|-------|-------|
| ANGLE (MOA) | 0 | 0 | 20 | 0 | 20 |

SCOPE SUNSHADES

Cronus BTR GEN2 UHD, Ares ETR, Ares BTR GEN2, Midas TAC, Midas HMR, Midas BTR GEN2, Helos BTR GEN2, Argos BTR GEN2, Talos BTR riflescopes.

Black matte surface finish, 4.5 inches long, sizes in 56, 50, 44mm.



 (\blacket)



KEY FEATURES



Quiet Material

Quick & Easy Access



1" 30 mm 30 mm 30 mm

34 mm

MED

1.16"

1" 30 mm 30 mm 30 mm

34 mm

MED

1.069"

MED

LOW

.868"

MED MSR

1.05" 1.443"

34 mm

MSR

1.519"

MSR

34 mm

MSR

1.519"

.993" 1.443"

LOW

.89"

MED

.9"

34 mm

LOW

.96"

MED

.9"

34 mm

LOW

.944"

Fits Most **Binocular Sizes**

OTHER FEATURES





WHAT EXPERTS SAY ABOUT OUR OPTICS

EXPERTVOICE TESTIMONIALS



"I grew up using cheap binoculars and didn't realize what I was missing out on until I got these. The glass is some of the clearest I've ever looked through, and the focus wheel makes it easy to pull detail from multiple individual targets at varying distances. The rugged design provides confidence that these will hold up for a good while under abuse and harsh out-



"I've been issued lots of expensive glass mounted on expensive rifles and I have to say my Tikka 6.5cdm with the Athlon MIDAS is the best out of the box combination I've ever had. Never wanted a 6.5 as I'we always been a .30cal kind of guy. Tikka is a great rifle but it's full capability is hard to recognize without a great scope. This is it!!!! Radical box test on the scope and four 3 shot groups that most people will never get in their life. I'm ordering a 2nd one ASAP."



"Being new to this line, I was a little skeptical about how good could it be for the price. I took this scope to the range for a shoot. I have to say, this is very impressive. I mounted it to a Nosler 28 Carbon. Dialed it in and shot 40 rounds. Once set it held zero. Clarity was great from minimum to maximum zoom. Focus worked well. Target acquisition was quick and easy. I really tried to find something to not like but it really is that good. Ordered two more Ath-

CRONUS BTR GEN2 UHD I OWN THREE OF THESE SCOPES

"I have people come up all the time at the range and ask to look through the glass on my scopes. I'm currently running a GEN2 on my Vudoo 22LR, a GEN1 on my CZ 457 22LR, and another GEN1 on my daughter's Bergara B14R (we shoot a lot of 22 competitions). I had a couple of guys say that the glass was as good as the Nightforce they were shooting last week. I have been really pleased so far with all Athlon products I've ever laid my hands on."

John Mason

AR TACTICAL CANTILEVER SOLID ONE PIECE MOUNT

"What a nicely machined one-piece mount. Well designed and machined. Edges chamfered and the finish is consistent and bold. Absolutely recommend this to anyone looking for a well designed and fully functional rock-solid optic mount. It could be a touch lighter, but that is nothing to complain about with this mount."

Rob Ginieczki



"Unbeatable price! You would have to spend triple the money to find something better. Large easy to read turrets with a good tactile feel. Tracks well and returns to zero. I put this on a duty rifle and fully trust my life to it. On top of that Athlons warranty department is top notch. I have dealt with them on a different scope I have. From start to finish in less than a week I had a new scope in my hand. I recommend this product to anyone looking for a duty or a competition optic"

Michael Stripling

TESTIMONIALS



SHARP, TIGHT AND PRICED JUST RIGHT!

801 N MEADOWBROOK DR. OLATHE, KS 66062

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

www.athlonoptics.com