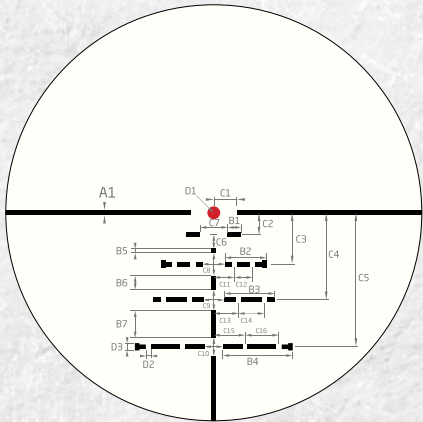


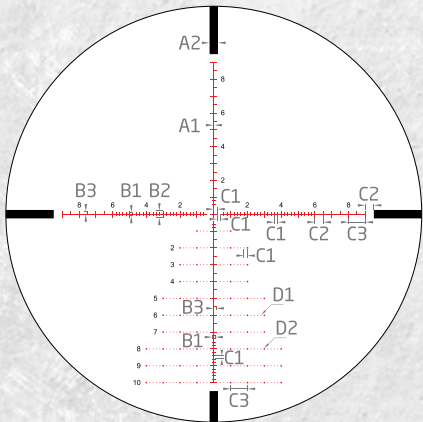


CRONUS BTR UHD
ATSR2 SFP IR MOA



ATSR2 SFP IR MOA Designed around the .223/5.56mm using a 69 grain Sierra Match King and a 200 yard zero. The open center design allows shooters to engage 12-18” targets out to 600 yards by quickly bracketing the target. Subtension holds for 300, 400, 500, and 600 yards are calibrated to compensate for 0, 5, and 10 MPH winds. The 3-post cross hair design 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.

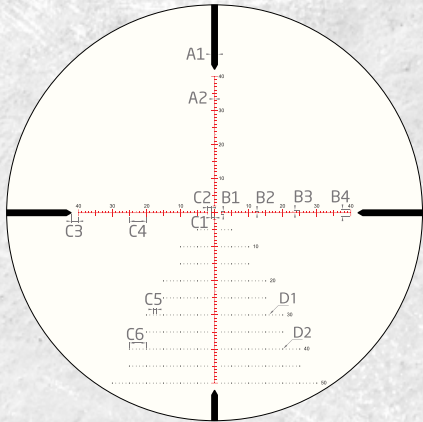
CRONUS BTR UHD
APRS FFP IR MIL



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

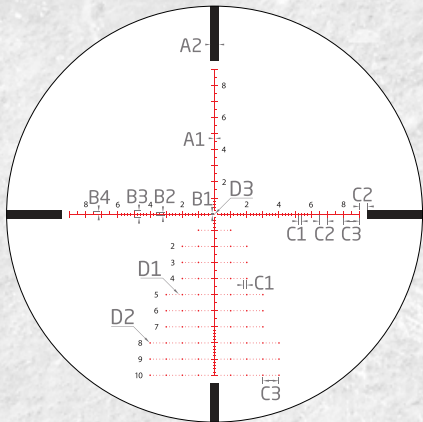
ATSR2 SFP IR MOA	A1	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	C16	D1	D2	D3
	.5	1.5	4.5	5.5	7.6	.45	1.5	2.95	2.5	2.4	5.6	9.5	14.6	1.5	3	2.5	2.3	2	2.25	2	2.7	2.8	3.4	3.7	1.4	.6	.8
APLR FFP IR MOA	A1	A2	B1	B2	B3	B4	C1	C2	C3	C4	C5	C6	D1	D2													
	2	.14	1	.5	1.5	2	1	1	2	5	1	5	.2	.3													
APRS FFP IR MIL	A1	A2	B1	B2	B3	C1	C2	C3	D1	D2																	
	.03	.05	.18	.4	.15	.2	.5	1	.05	.1																	
APRS1 FFP IR MIL	A1	A2	B1	B2	B3	B4	C1	C2	C3	D1	D2	D3															
	.025	.5	.1	.18	.4	.15	.2	.5	1	.05	.1	.04															

CRONUS BTR UHD
APLR FFP IR MOA



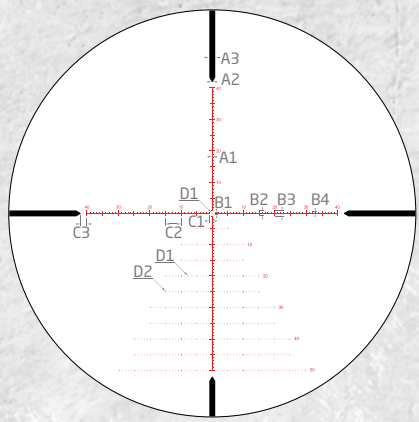
APLR FFP IR MOA reticle has a large illuminated center with 1 moa incremental hash marks and drop lines in 5 moa incremental on vertical direction down to 50 moa, which help you quickly lock in your target and set holdover positions. The illuminated portion has a 2 moa center cross and 40 moa cross lines (50 moa on lower vertical line). The drop lines have smaller dots with 1 moa in between and bigger dots at each 5 moa interval. The illuminated reticle provides excellent low light visibility and accurate elevation holdovers all the way up to 50 moa.

CRONUS BTR UHD
APRS1 FFP IR MIL



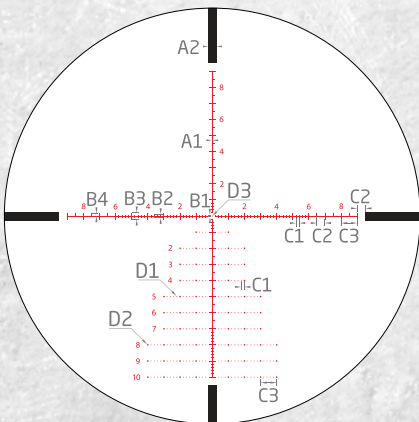
APRS1 FFP IR MIL reticle is designed for precision rifle series competition and any other long range shooting applications with accurate ranging capability. It can help you quickly determine distance, holdover positions, windage correction and leads for a moving target. The unique design of fine .2 mil hash mark increments from center to 6 mils to both left and right helps the shooter set a 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 eye.

CRONUS BTR UHD /ARES ETR UHD
APLR5 FFP IR MOA



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

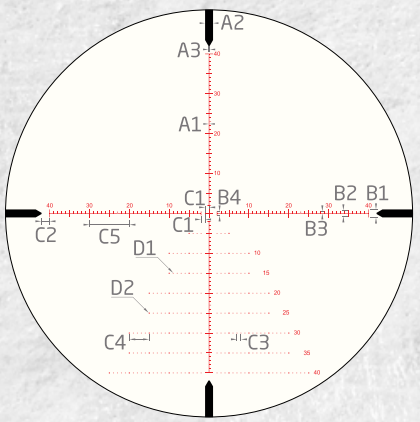
ARES ETR UHD
APRS1 FFP IR MIL



APRS1 FFP IR MIL reticle is designed for precision rifle series competition and any other long range shooting applications with accurate ranging capability. It can help you quickly determine distance, holdover positions, windage correction and leads for a moving target. The unique design of fine .2 mil hash mark increments from center to 6 mils to both left and right helps the shooter set a 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.

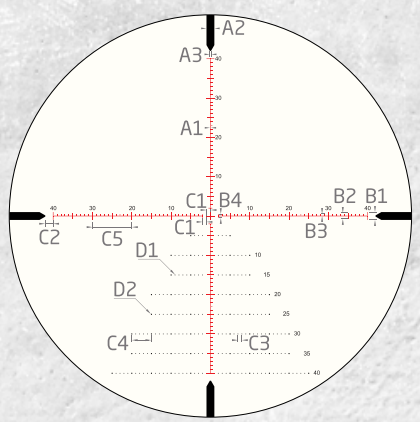
APLR5 FFP IR MOA	A1	A1	A3	B1	B2	B3	B4	C1	C2	C3	D1	D2															
	.13	.3	3	.6	1.5	2	.5	1	5	2	.2	.3															
APRS1 FFP IR MIL	A1	A2	B1	B2	B3	B4	C1	C2	C3	D1	D2	D3															
	.03	.5	.1	.18	.4	.15	.2	.5	1	.05	.1	.03															
APLR2 FFP IR MOA	A1	A2	A3	B1	B2	B3	B4	C1	C2	C3	C4	C5	D1	D2													
	.11	2	.3	2	1.5	.5	1	1	2	1	5	10	.2	.3													
APLR3 FFP IR MOA	A1	A2	A3	B1	B2	B3	B4	C1	C2	C3	C4	C5	D1	D2													
2.5-15x50	.24	2	.3	2	1.5	.5	1	1	2	1	5	10	.2	.3													
4.5-27x50	.14	2	.3	2	1.5	.5	1	1	2	1	5	10	.2	.3													

ARES ETR UHD
APLR2 FFP IR MOA



APLR2 FFP IR MOA reticle has a large illuminated center with 1 moa hash mark increments and drop lines in 5 moa increment on vertical direction down to 40 moa, both of which help you quickly lock in your target and set holdover positions. The illuminated portion has a 2 moa span center cross with illuminated cross line 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
APLR3 FFP IR MOA

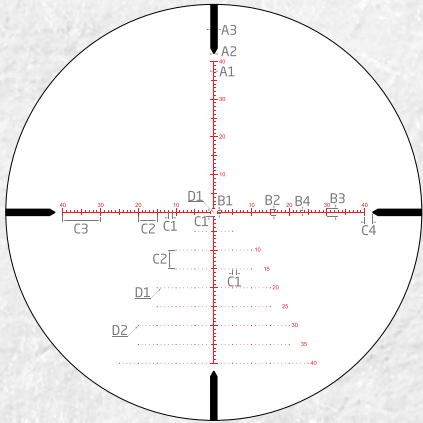


APLR3 FFP IR MOA reticle has a large illuminated center with 1 moa hash mark increments and drop lines in 5 moa increment on vertical direction down to 40 moa, both of which help you quickly lock in your target and set holdover positions. The illuminated portion has a 2 moa span center cross with illuminated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



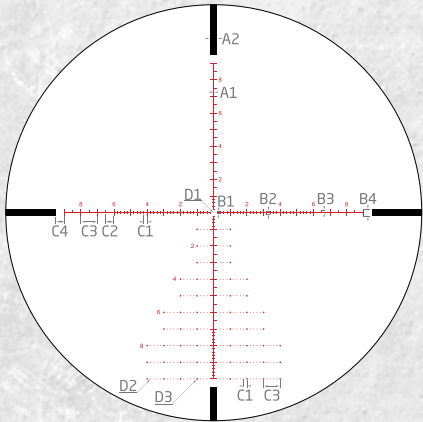


ARES BTR GEN2 HD
APLR4 FFP IR MOA



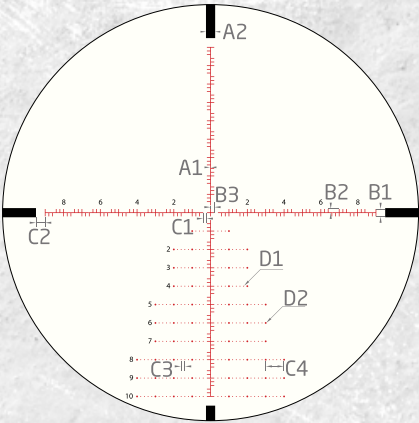
ATSR2 SFP IR MOA is a long awaited addition for those who prefer MOA-based reticles. The floating dot, popular with precision shooters, is now available in the Ares BTR line. At .2 MOA, this dot is roughly the size of a bullet hole at 100 yards, giving you the possibly of shooting your tightest group.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

ARES BTR GEN2 HD
APRS5 FFP IR MIL



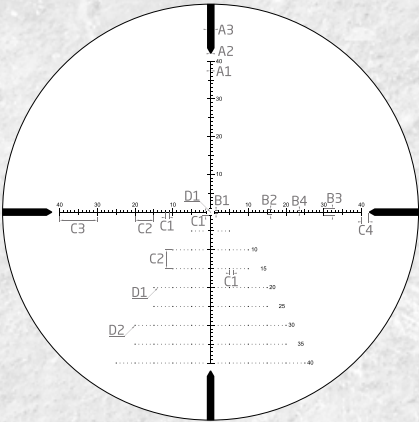
APRS FFP IR MIL reticle is perfect for fast corrections on windy days. Designed to help shooters determine proper windage and elevation corrections quickly, without being too busy. A precise .05 MIL floating dot in the center of the reticle reduces target obstruction. With elevation hash marks of .2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

ARES BTR GEN2 HD
APLR3 FFP IR MIL



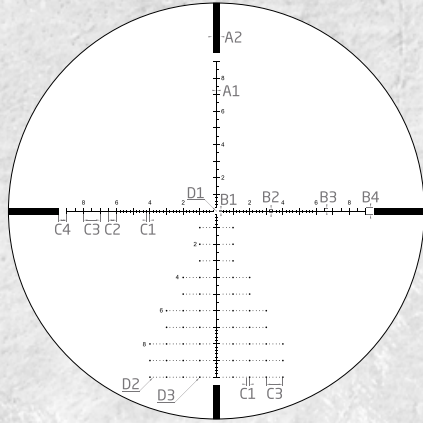
APLR3 FFP IR MIL reticle can help you quickly determine distance, holdover positions, windage correction and leads for a moving target. The unique design of fine .2 mil hash mark increments from center all the way to four directions helps the shooter set a precise holdover position for their targets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

MIDAS TAC HD
APLR4 FFP MOA



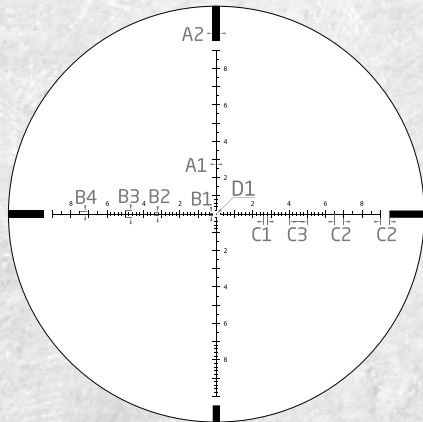
APLR4 FFP MOA reticle is a blend of precision marksman and long-range hunter. The open center design eliminates target obstruction by utilizing a .2 MOA diameter dot. 1 MOA hashmark increments provide fast holdovers up to 40 MOA, compensating for both windage and elevation.

MIDAS TAC HD
APRS3 FFP MIL



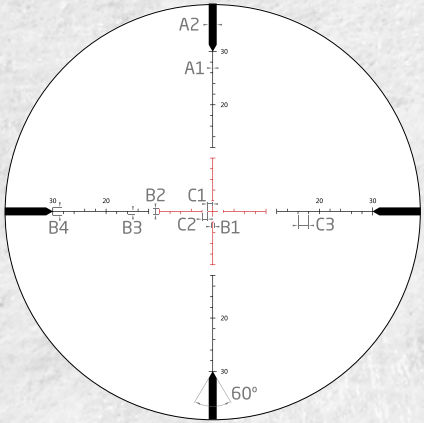
APRS3 FFP MIL reticle is a dual use design. Allowing the shooter to accurately range and compensate windage and elevation holdovers should they prefer not to make turret elevation adjustments between shots. Quick windage or lead holdovers is possible due to the .2 Mil increment hash marks. This open-center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

MIDAS TAC HD
APRS2 FFP MIL



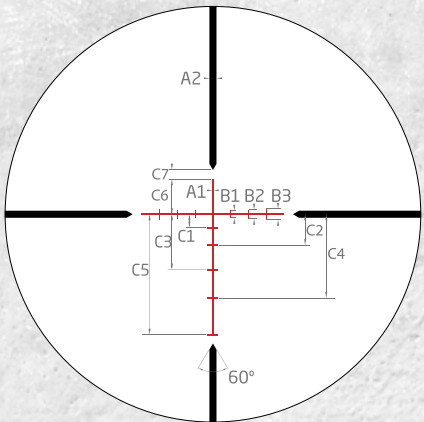
APRS2 FFP MIL reticle is designed for precision rifle series competition and any other long range shooting applications with accurate ranging capability. It can help you quickly determine distance, holdover positions and windage corrections. The unique design of fine .2 mil hash mark increments from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

MIDAS HMR HD
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.

MIDAS HMR HD
BDC 600A IR



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

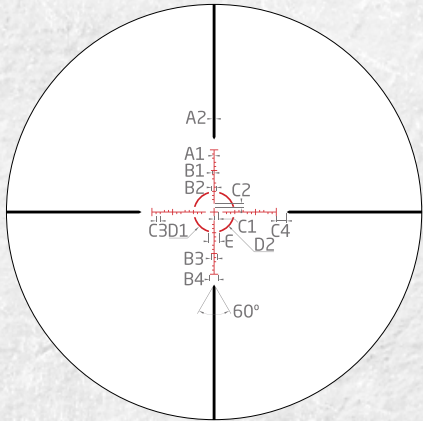
APLR4 FFP IR MOA	A1	A2	A3	B1	B2	B3	B4	C1	C2	C3	C4	D1	D2
	.12	.3	2	.6	1.5	2	.5	1	5	10	2	.2	.3
APRS5 FFP IR MIL	A1	A2	B1	B2	B3	B4	C1	C2	C3	C4	D1	D2	D3
	.03	.4	.1	.18	.15	.4	.2	.5	1	.5	.05	.05	.1
APLR3 FFP IR MIL	A1	A2	B1	B2	B3	C1	C2	C3	C4	D1	D2		
2.5-15x50	.07	.5	.4	.2	.2	.2	.5	.2	1	.09	.14		
4.5-27x50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

APRS3 FFP MIL	A1	A2	B1	B2	B3	B4	C1	C2	C3	C4	D1	D2	D3
	.03	.4	.1	.18	.15	.4	.2	.5	1	.5	.05	.05	.1
APRS2 FFP MIL	A1	A2	B1	B2	B3	B4	C1	C2	C3	D1			
4-16x44	.04	.4	.1	.18	.4	.15	.2	.5	1	.06			
6-24x50	.03	.4	.1	.18	.4	.15	.2	.5	1	.05			
AHMR SFP IR MOA	A1	A2	B1	B2	B3	B4	C1	C2	C3				
subtension valid @ 15x	.12	1.5	.5	1	.5	1.5	1	1	2				
BDC 600A IR (MOA)	A1	A2	B1	B2	B3	C1	C2	C3	C4	C5	C6	C7	
subtension valid @ 15x	.15	.6	.8	1	1.2	1.5	3.5	6.25	9.5	13.6	4	1	



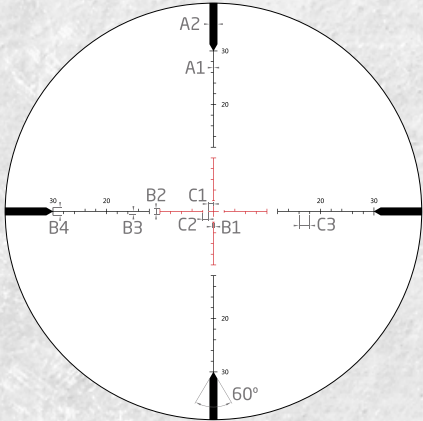


MIDAS BTR GEN2 HD
ATSR16 SFP IR MOA



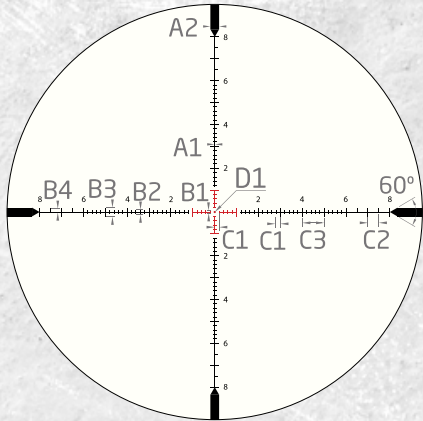
ATSR16 SFP IR MOA reticle has a large illuminated center and 2 moa incremental hash marks, which help you quickly lock in your target and set holdover positions. The illuminated center with a 20 moa diameter circle in the middle has a 2 moa center cross and 2 moa incremental hash marks extended to 30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

MIDAS BTR GEN2 HD
AHMR SFP IR MOA



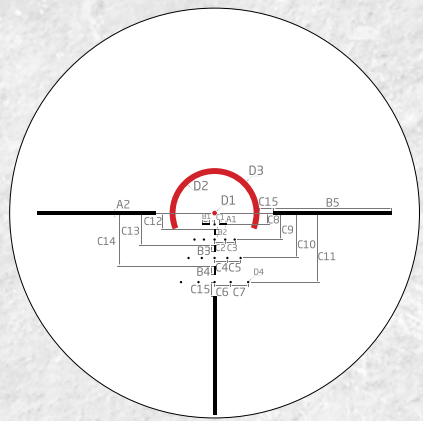
AHMR SFP IR MOA reticle has an illuminated 20 moa center with a 2 moa center cross and 2 moa incremental hash marks which provide a unique two layer visual reference for a shooter to locate and get dead on the target within a blink of an eye. The illuminated reticle provides excellent low light visibility.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

MIDAS BTR GEN2 HD
APRS4 SFP IR MIL



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.

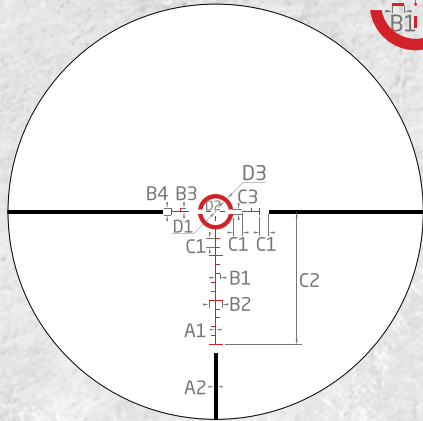
MIDAS BTR GEN2 HD
ATSR4 SFP IR MOA



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

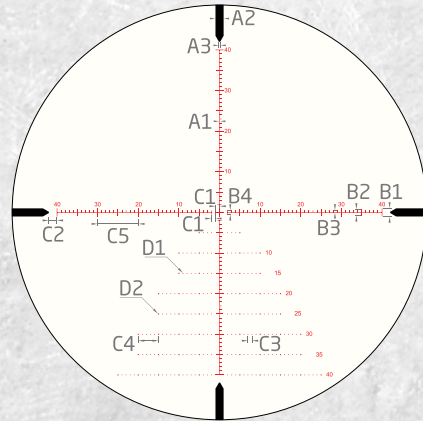
ATSR16 SFP IR MOA	A1	A2	B1	B2	B3	B4	C1	C2	C3	C4	D1	D2	E													
	.4	1.38	1	2	3	4	2	2	2	5	20	18.5	5													
AHMR SFP IR MOA	A1	A2	B1	B2	B3	B4	C1	C2	C3																	
	.12	1.5	.5	1	.5	1.5	1	1	2																	
APRS4 SFP IR MIL	A1	A2	B1	B2	B3	B4	C1	C2	C3	D1																
	.04	.4	.1	.18	.4	.15	.2	.5	1	.1																
ATSR4 SFP IR MOA	A1	A2	B1	B2	B3	B4	B5	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	D1	D2	D3	D4
	.3	.8	1.5	1.06	1.3	1.7	25	1.07	2.25	2	2.7	2.8	3.4	3.7	2.4	5.6	9.5	14.6	3.47	6.9	11.2	3	1.4	16.5	19	.5

HELOS BTR
ATSR3 SFP IR MOA



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

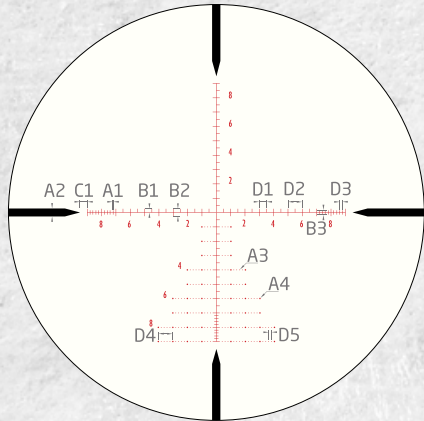
HELOS BTR
APLR2 FFP IR MOA



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

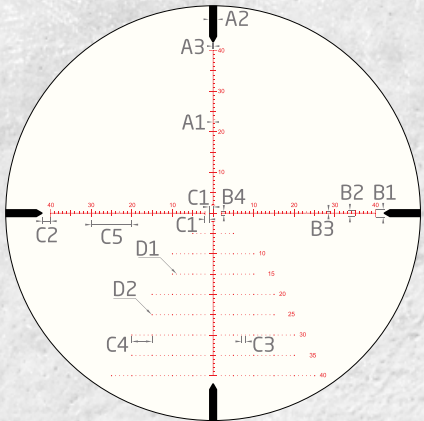
ATSR3 SFP IR MOA	A1	A2	B1	B2	B3	B4	C1	C2	C3	D1	D2	D3		
	.45	1.5	2	6	1.5	3	4	60	2	.5	12	16		
APLR2 FFP IR MOA	A1	A2	A3	B1	B2	B3	B4	C1	C2	C3	C4	C5	D1	D2
	.11	2	.3	2	1.5	.5	1	1	2	1	5	10	.2	.3
APMR FFP IR MIL	A1	A2	A3	A4	B1	B2	B3	C1	D1	D2	D3	D4	D5	
	.02	.4	.05	.1	.2	.4	.3	2	.5	1	.2	1	.2	
APLR2 FFP IR MOA	A1	A2	A3	B1	B2	B3	B4	C1	C2	C3	C4	C5	D1	D2
	.14	2	.3	2	1.5	.5	1	1	2	1	5	10	.2	.3

HELOS BTR
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.

ARGOS BTR GEN2
APLR2 FFP IR MOA

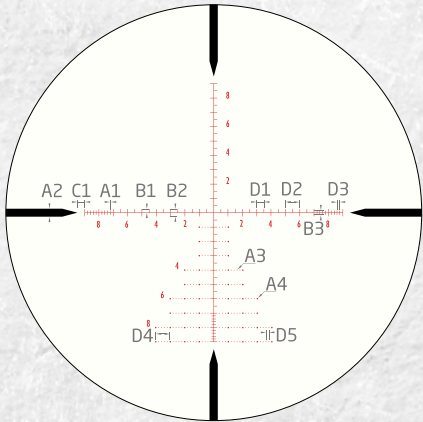


APLR2 FFP IR MOA reticle has a large illuminated center with 1 moa hash mark increments and drop lines in 5 moa increment on vertical direction down to 40 moa, both of which help you quickly lock in your target and set holdover positions. The illuminated portion has a 2 moa span center cross with illuminated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



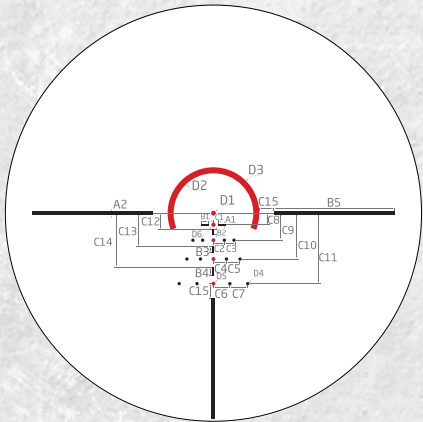


ARGOS BTR GEN2
APMR FFP IR MIL



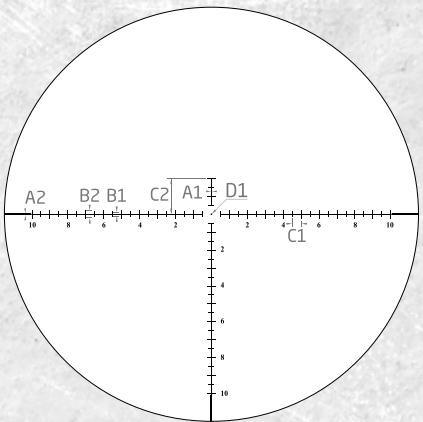
APMR FFP IR MIL reticle is designed to maximize your performance on long and mid-distance shooting with illuminated center cross and 0.5 mil hash mark, the APMR IR MIL reticle can help you quickly lock in your target and set holdover positions and leads for a moving target. The illuminated 18 mil span 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.

ARGOS BTR GEN2
ATSR5 SFP IR MOA



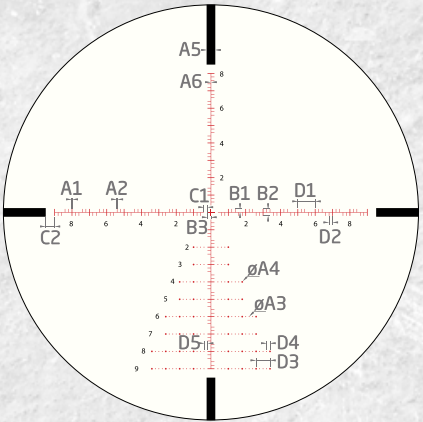
ATSR5 SFP IR MOA reticle is calibrated for a 68 grain Hornady and 69 grain Sierra cartridges, and suitable for any 5.56 Nato/.223 caliber rifle using a 200 yard zero. The 25 MOA horizontal and lower 1/3rd cross-hairs quickly draw the shooters eye to the illuminated 19 MOA horseshoe and 1.4 MOA center dot. The 19 MOA horseshoe is designed to bracket a silhouette target at 100 yards. With a 200 yard zero, the precise .5 MOA elevation holds compensate for 300, 400, 500, and 600 yards and 0, 5, and 10 MPH winds.

ARGOS BTR GEN2
BLR SFP MOA



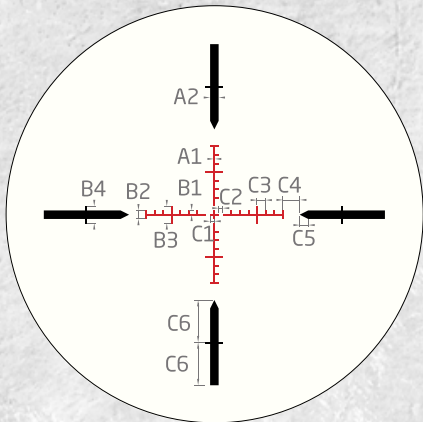
BLR SFP MOA reticle is designed to maximize your performance for both Bench Rest and F-Class shooting applications. Fine line thickness of the reticle (0.016 MOA) allows for pinpoint precision at extreme ranges, especially on smaller targets. A non-illuminated floating center dot (0.09 MOA thick) provides a precise aiming point. This reticle combined with the Argos BTR Rifle Scope provides the perfect solution.

TALOS BTR
APLR2 FFP IR MIL



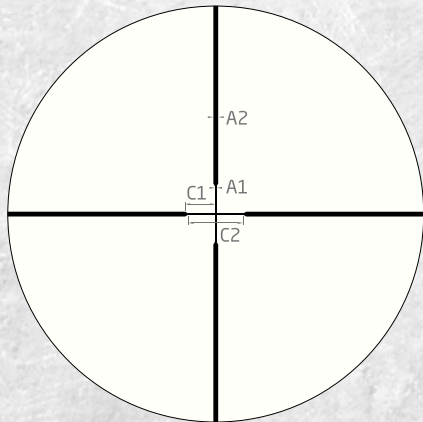
APLR2 FFP IR MIL reticle is designed to maximize your performance on precision long and mid range shooting with accurate ranging capability. It will help you quickly determine distance, holdover positions, windage correction and leads for a moving target. The unique design of fine .2 mil hach mark, having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

TALOS BTR
AHSR14 SFP IR MIL



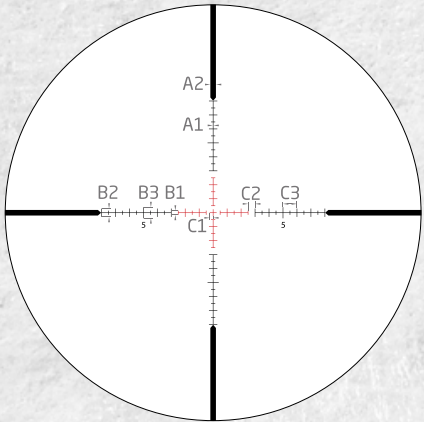
AHSR 14 SFP IR MIL reticle is designed to maximize your performance on short range shooting with illuminated 1 mil center cross and 1 mil hash marks increments extended to 8 mils on both horizontal and vertical directions and can help you quickly spot your target and set holdover positions and leads 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
CENTER X



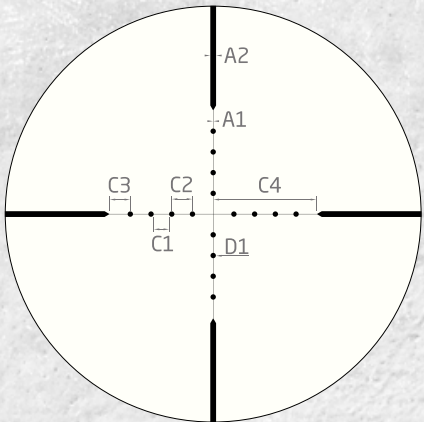
Center X reticle is a perfect choice for shooters wishing to have a clear field of view with a more traditional crosshair. The Center X reticle allows shooters to quickly view their target while maintaining one distinct aiming point on their reticle. The heavy posts stand out nicely against cover and in twilight conditions, pointing boldly to the intersection.

TALOS
ATMR1 SFP IR MIL



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

TALOS
MIL DOT

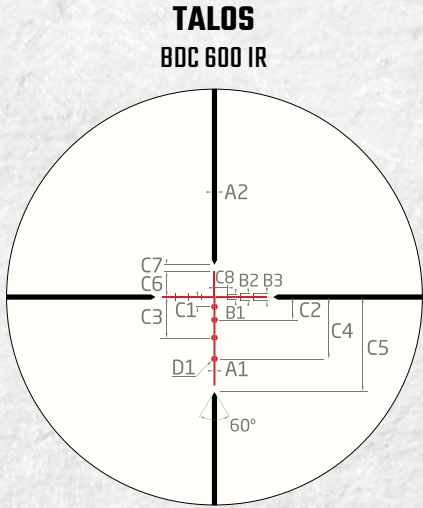


Mil Dot reticle is one of the most accurate, versatile means of estimating ranges using a manual optical device. The Mil Dot allows the user to do range estimations, holdover and wind drift compensation as well as for precise leads for moving targets.

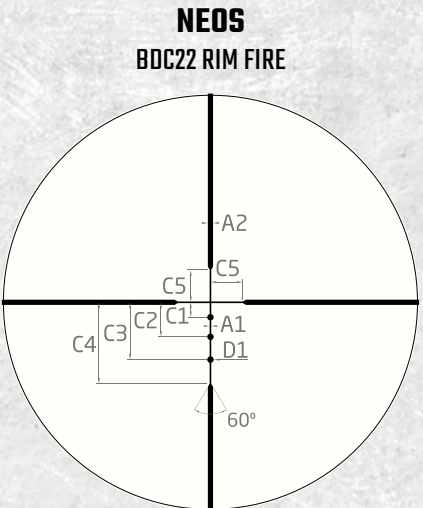
APMR FFP IR MIL	A1	A2	A3	A4	B1	B2	B3	C1	D1	D2	D3	D4	D5															
	.02	.4	.05	.1	.2	.4	.3	2	.5	1	.2	1	.2															
ATSR5 SFP IR MOA	A1	A2	B1	B2	B3	B4	B5	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14	C15	D1	D2	D3	D4	D5	D6
	.3	.8	1.5	1.06	1.3	1.7	25	1.07	2.25	2	2.7	2.8	3.4	3.7	2.4	5.6	9.5	14.6	3.47	6.9	11.2	3	1	16.5	19	.7	.8	.9
BLR SFP MOA	A1	A2	B1	B2	C1	C2	D1																					
subtension valid @ 40x	.016	.1	.3	.5	.5	2	.09																					
APLR2 FFP IR MIL	A1	A2	A3	A4	A5	A6	B1	B2	B3	C1	C2	D1	D2	D3	D4	D5												
	.04	.025	.05	.1	.5	.025	.1	.2	.2	.2	.5	1	.2	1	.2	.2												

AHSR14 SFP IR MIL	A1	A2	B1	B2	B3	B4	C1	C2	C3	C4	C5	C6
subtension valid @ 4x	.13	1	.5	1	2	2	.5	.5	1	2	1	5
CENTER X	A1	A2	C1	C2								
subtension valid @ 12x (3-12x40)	.18	.7	4.5	9								
ATMR1 SFP IR MIL	A1	A2	B1	B2	B3	C1	C2	C3				
subtension valid @ 12x 16x and 18x	.02	.5	.3	.6	.8	.25	.5	1				
MIL DOT	A1	A2	C1	C2	C3	C4	D1					
subtension valid @ 10x	.05	.25	.75	1	1	5	.25					

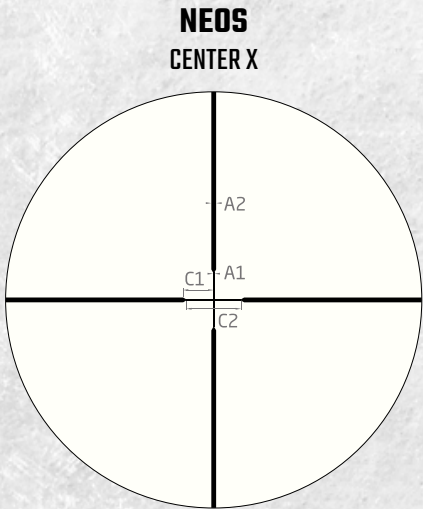




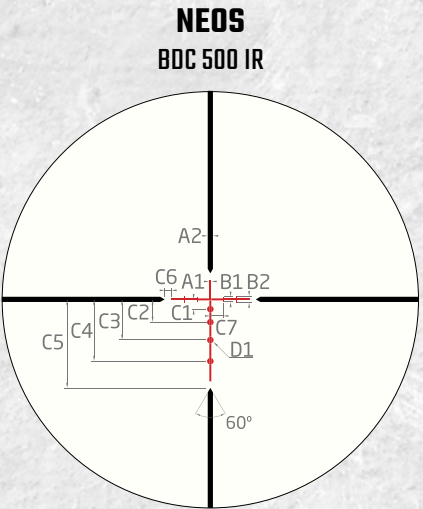
BDC 600 IR was designed to deliver a high level of precision at extended targets that can be used with today's most popular rifle cartridges.



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 75, 100, 125 and 150 yards.



Center X reticle is a perfect choice for shooters wishing to have a clear field of view with a more traditional crosshair. The Center X reticle allows shooters to quickly view their target while maintaining one distinct aiming point on their reticle. The heavy posts stand out nicely against cover and in twilight conditions, pointing boldly to the intersection.

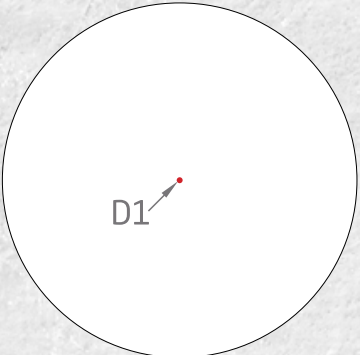


BDC 500 IR was designed to deliver a high level of precision at extended targets that can be used with today's most popular rifle cartridges.

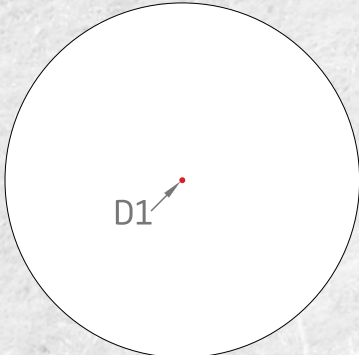
BDC 600 IR	A1	A2	B1	B2	B3	C1	C2	C3	C4	C5	C6	C7	C8	D1
subtension valid @ 12x 16x and 18x	.3	.8	.8	1	1.2	1.5	3.5	6.25	9.5	13.6	4	1	2	1
CENTER X	A1	A2	C1	C2										
subtensions valid @9x (3-9x40)	.25	.9	6.5	13										
subtensions valid @12x (4-12x40)	.18	.7	4.5	9										
subtensions valid @18x (6-18x44)	.12	.5	3.2	6.5										
BDC22 RIM FIRE	A1	A2	C1	C2	C3	C4	C5	D1						
subtensions valid @9x, 12x, 18x	.25	.8	2.3	5.3	8.8	12.5	5	1						
BDC 500 IR	A1	A2	B1	B2	C1	C2	C3	C4	C5	C6	C7	D1		
subtensions valid @9x, 12x, 18x	.3	.8	.8	1	1.5	3.5	6.25	9.5	13.6	1	2	1		

MIDAS RED DOT SIGHT RETICLES

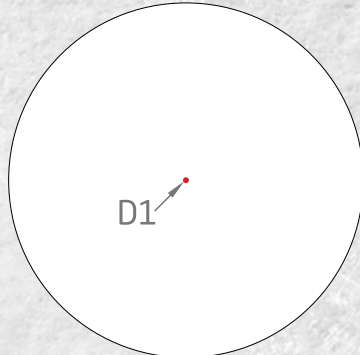
When you need fast, effective, accurate, simple and reliability, Athlon Optics Red Dot family of products is just what you need. The Red Dot offers a bright red light for easy vision in all lighting situations. When the stakes are at their highest, whatever your needs are, trust your shot with Athlon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



TSR1 (D1 = 3 MOA)



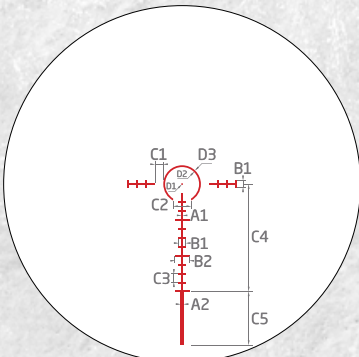
TSR2 (D1 = 2 MOA)



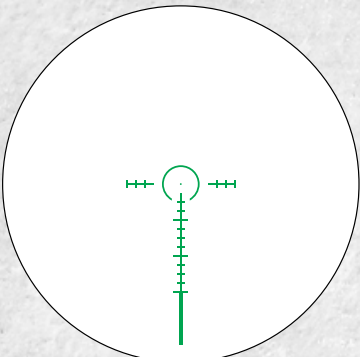
TSR3 (D1 = 2 MOA)

MIDAS PRISM SCOPE RETICLES

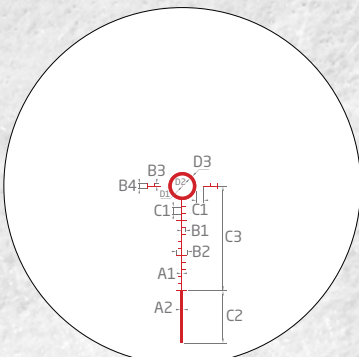
Designed specifically for fast target acquisition, Athlon Optics Prism Scopes are high performing, durable and reliable. Ideal for close to medium range shooting and rugged for any situation you may encounter.



TSP3 - RED



TSP3 - GREEN



TSP4 - RED



TSP4 - GREEN

TSP3	A1	A2	B1	B2	C1	C2	C3	C4	C5	D1	D2	D3
subtensions in MOA	.6	1.8	4	8	4.5	10	5	60	30	1	19	21
TSP4	A1	A2	B1	B2	B3	B4	C1	C2	C3	D1	D2	D3
subtensions in MOA	.45	1.5	2	6	1.5	3	4	30	60	.5	12	16

