

RETICLES BY MODEL

Reticles	VX-6HD	VX-5HD	VX-3HD	VX-Freedom	Competition	FX	Handgun	Mark 5HD	Mark 3HD	Delta Point Pro	Delta Point Micro	Freedom RDS
Duplex		X	X	X			X					
Fine Duplex			X	X		X						
Wide Duplex						X						
Wind-Plex		X	X									
1/8 Min. Target Dot					X							
Hunt-Plex				X								
HTMR		X										
FireDot® Duplex	X	X										
FireDot 4 Fine	X	X										
FireDot Twilight Hunter			X	X								
FireDot Bull-Ring ®					X							
Tri-MOA				X								
Rimfire-MOA				X								
UltimateSlam™				X								
Combat Competition Hunting™ (CCH)								X				
Boone & Crockett® Big Game		X	X									
Illum. Boone & Crockett® Big Game	X											
Illum. LR Varmint Hunter	X											
TMOA®		X										
Illum. TMOA	X											
TMOA Plus					X			X				
Pig-Plex®				X								
Creedmoor®				X								
HPR-1					X							
MOA-Ring				X								
1.0 MOA Red Dot												X
2.5 MOA Red Dot										X		
3.0 MOA Red Dot											X	
6.0 MOA Red Dot										X		

RETICLES BY MODEL

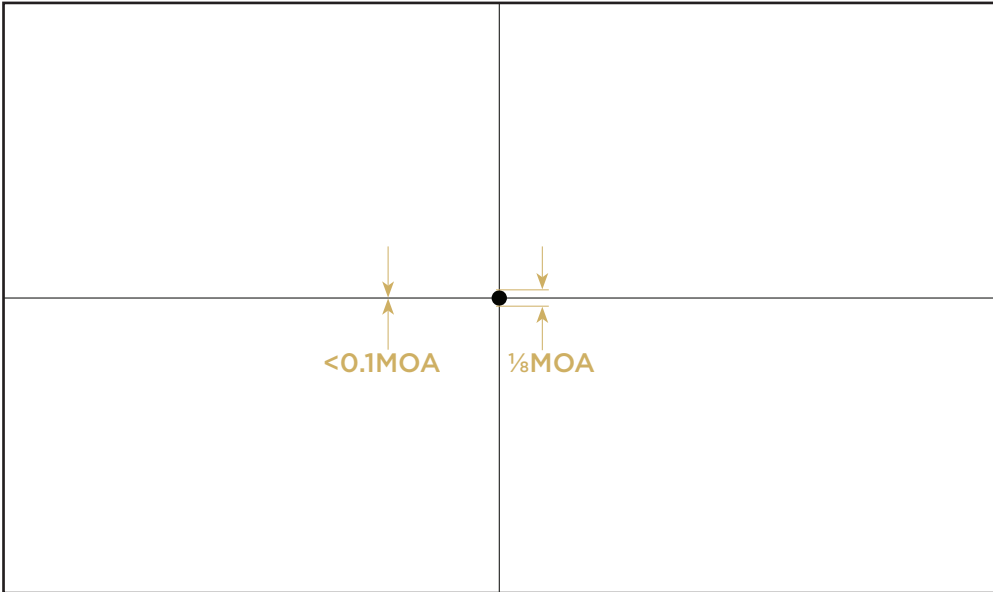
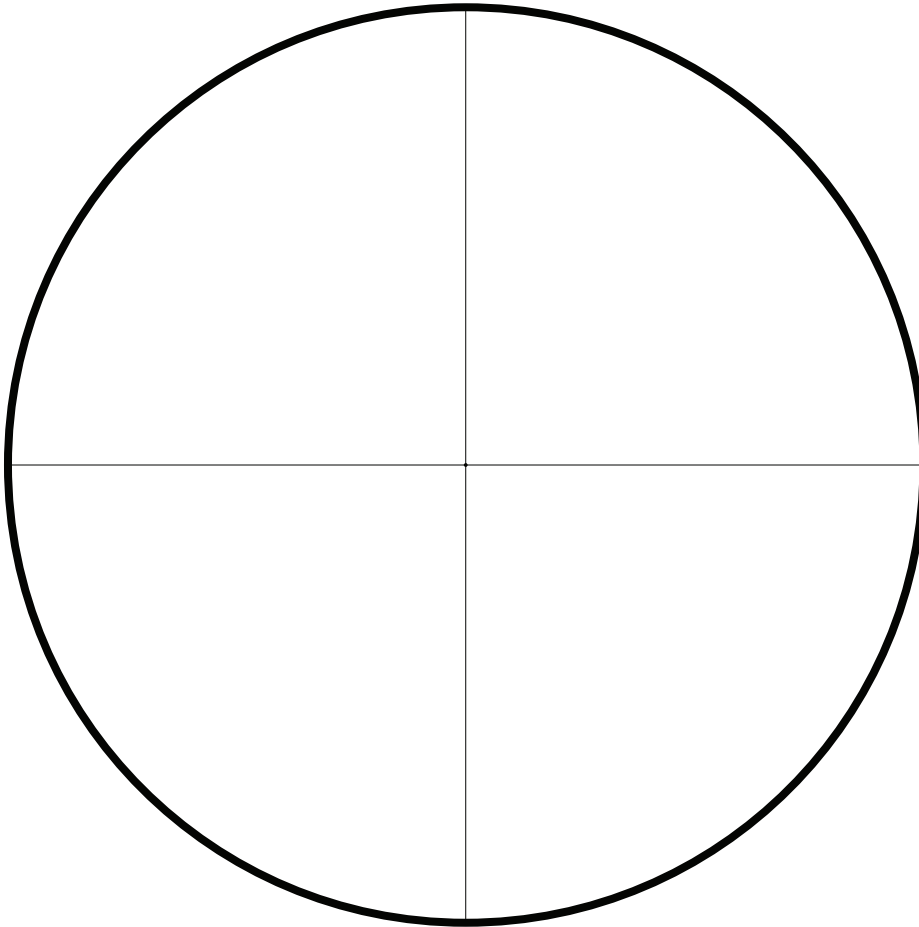
RETICLES

Reticles	VX-6HD	VX-5HD	VX-3HD	VX-Freedom	Competition	FX	Handgun	Mark 5HD	Mark 3HD	DeltaPoint Pro	DeltaPoint Micro	Freedom RDS
PR1®-MOA								X				
PR1-MIL								X				
Illum. PR1-MIL								X				
PR2™-MOA								X				
PR2-MIL								X				
Impact®-14 MOA		X										
Illum. Impact-23 MOA	X											
Illum. Impact-29 MOA		X										
Impact-60 MOA								X				
AR-Ballistic									X			
FireDot BDC									X			
FireDot SPR®									X			
FireDot TMR®									X			
Tremor3®								X				
Illum. Tremor3®								X				
H59®								X				
MIL Dot									X			
Tactical Milling Reticle® (TMR)								X				
Illum. Tactical Milling Reticle (TMR)								X				

1/8-MOA TARGET DOT

COMPETITION SERIES

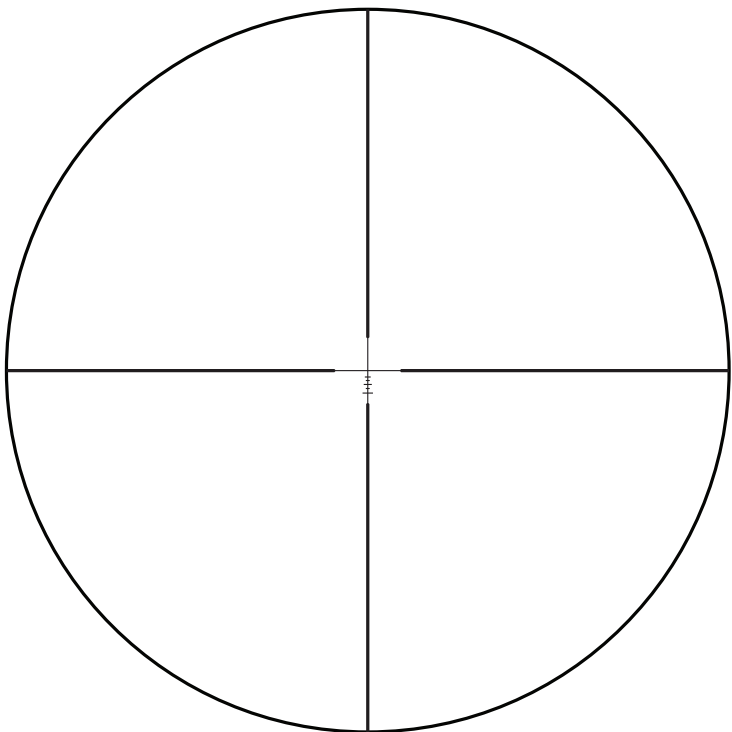
FULL RETICLE



AR-BALLISTIC

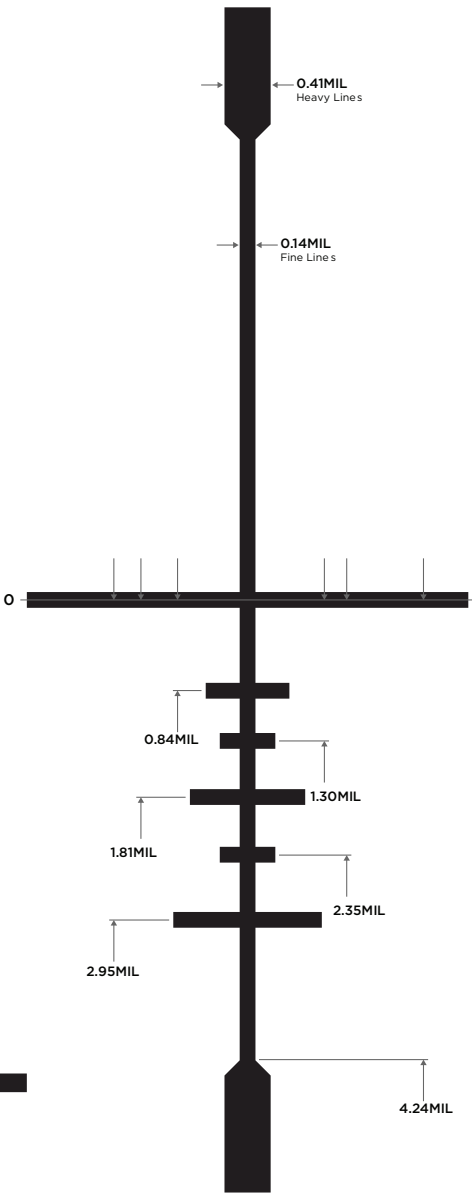
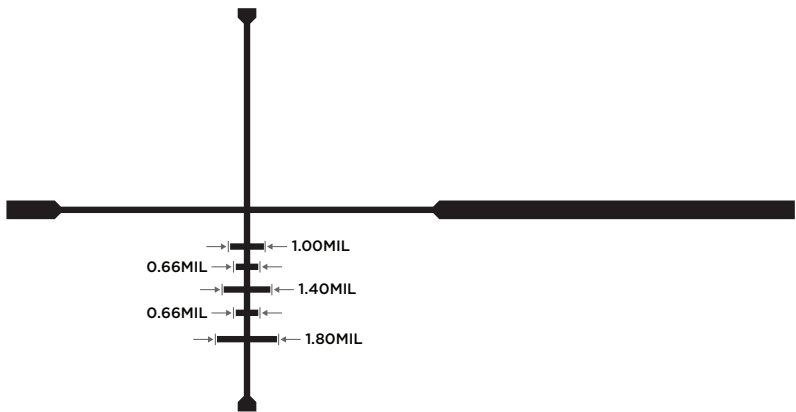
MARK 3HD

FULL RETICLE



FIELD OF VIEW:

The circles above represent the available field of view at high magnification. Reducing magnification will reveal more of the reticle for use.



BOONE & CROCKETT®

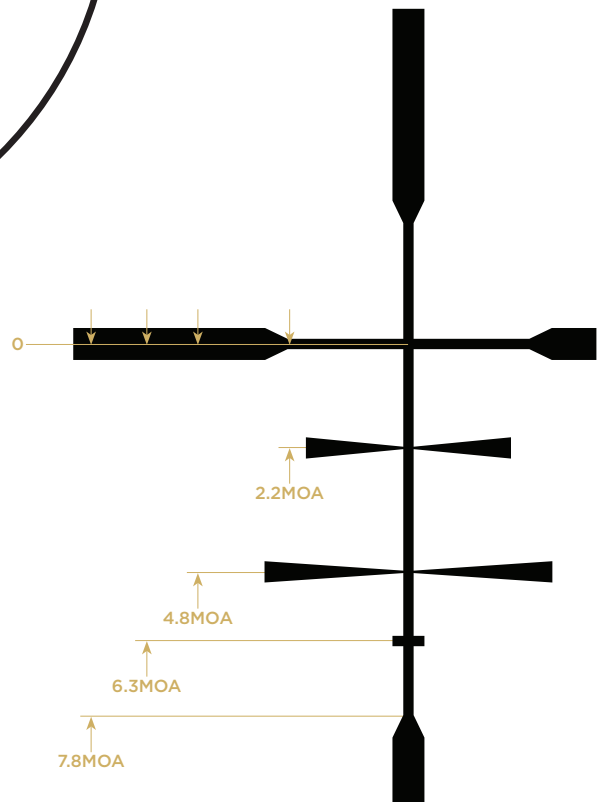
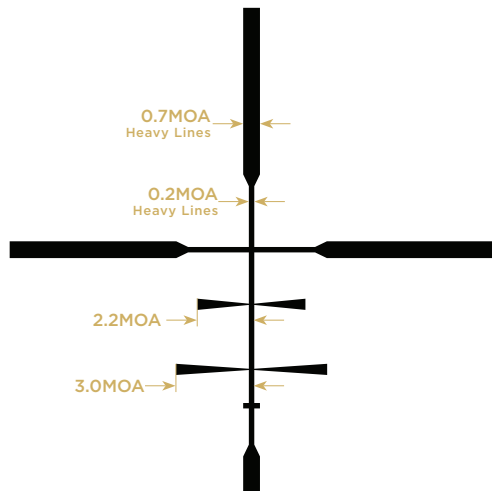
VX®-5HD, VX®-3HD

FULL RETICLE



SUBTENSION AND MAGNIFICATION:

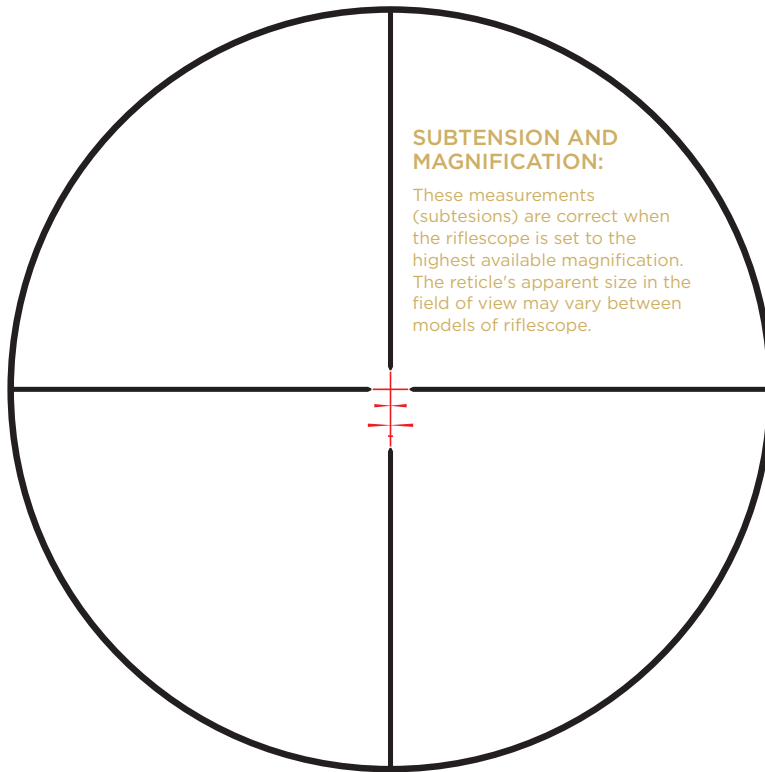
These measurements (subtesions) are correct when the riflescope is set to the highest available magnification. The reticle's apparent size in the field of view may vary between models of riflescope.



ILLUM. BOONE & CROCKETT®

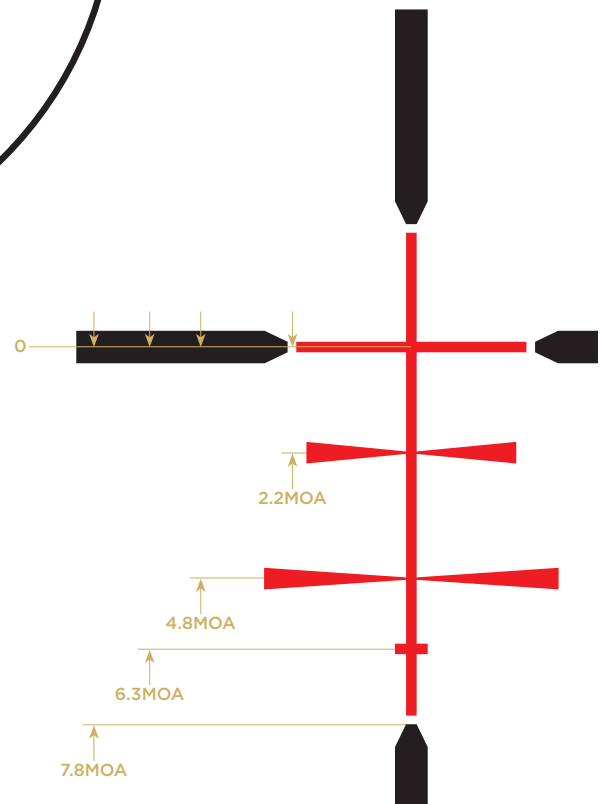
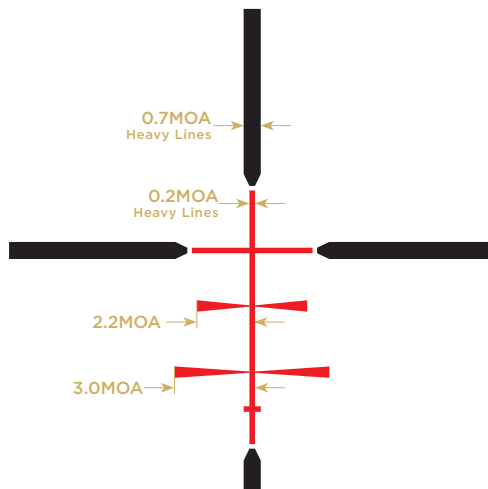
VX®-6HD

FULL RETICLE

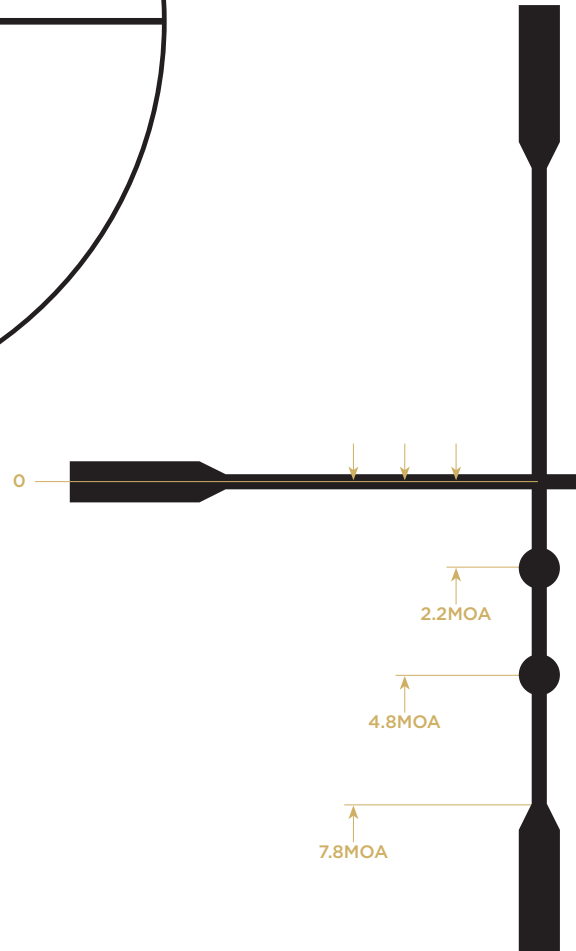
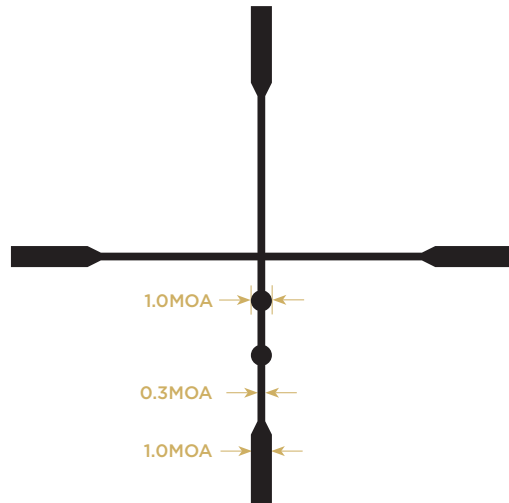


SUBTENSION AND MAGNIFICATION:

These measurements (subtensions) are correct when the riflescope is set to the highest available magnification. The reticle's apparent size in the field of view may vary between models of riflescope.

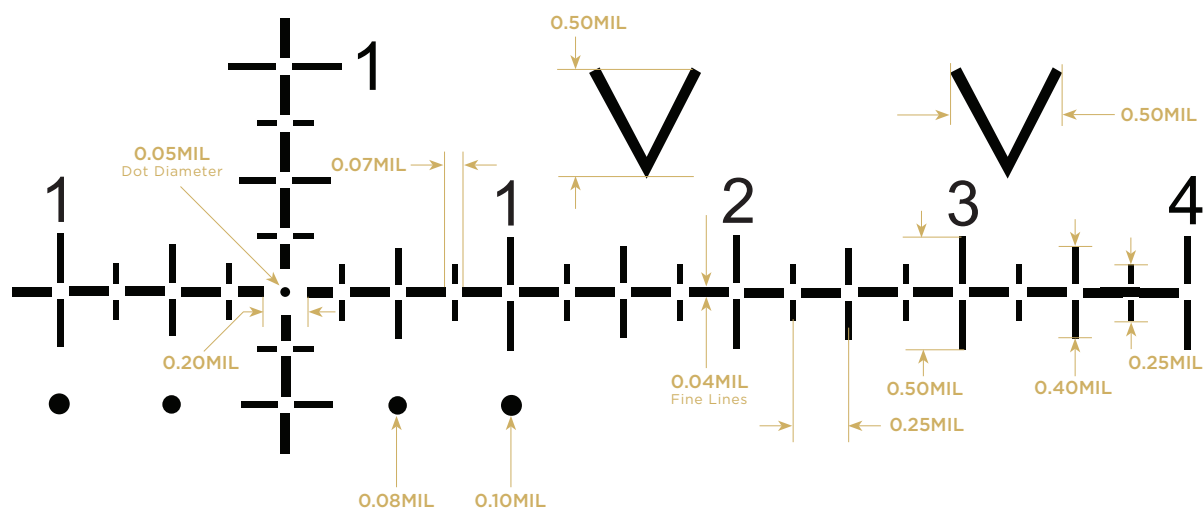
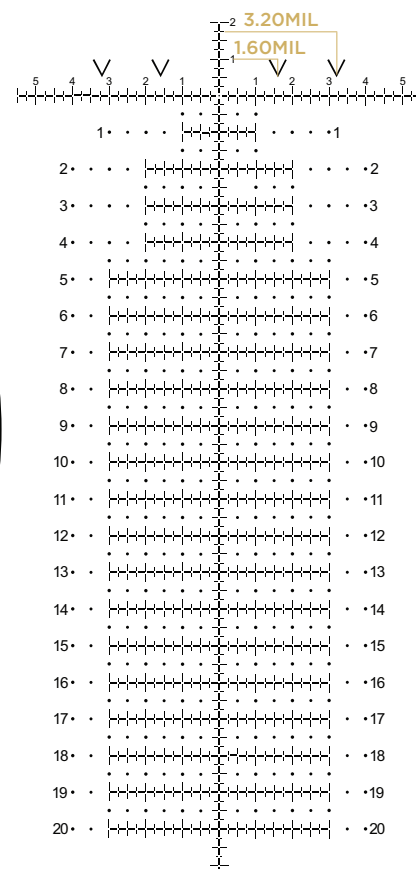
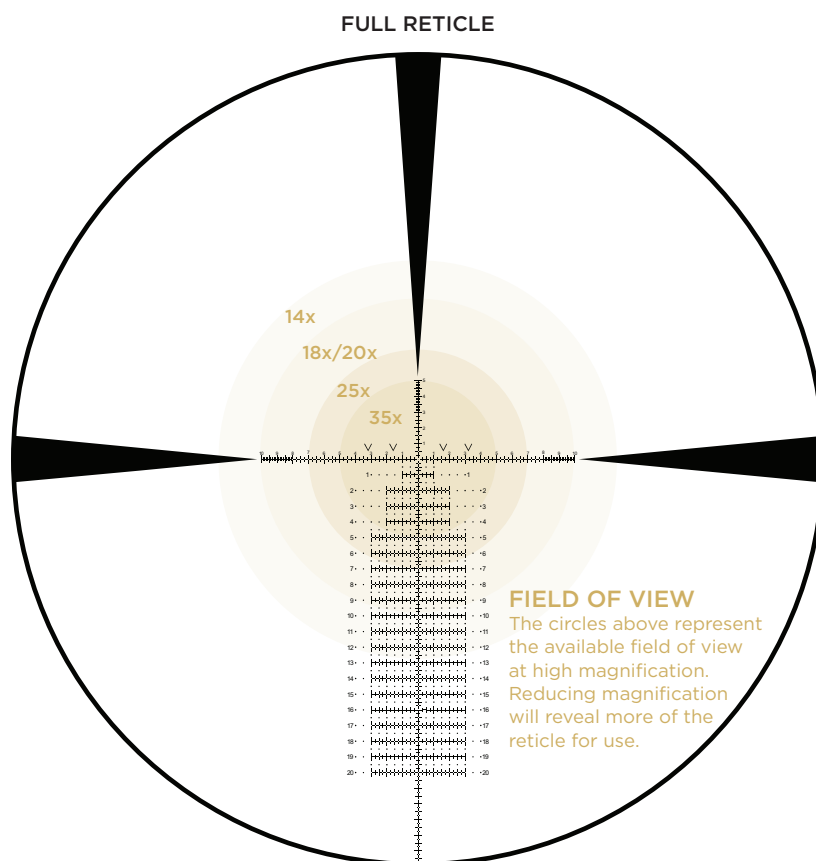


FULL RETICLE



FFP CCH™

[COMBAT COMPETITION HUNTING]
MARK 5HD



FFP IMPACT[®]

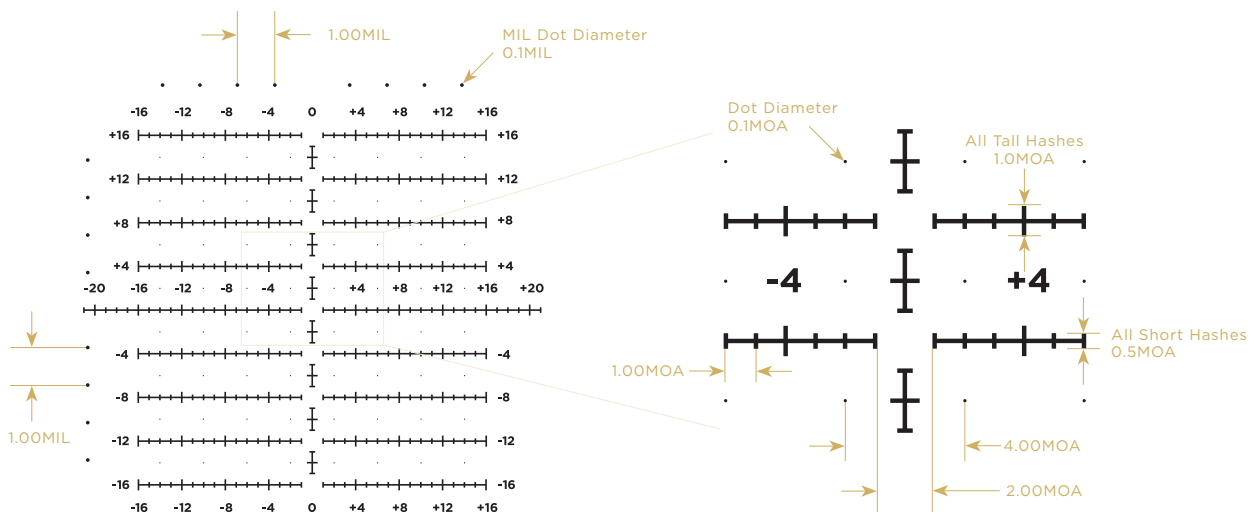
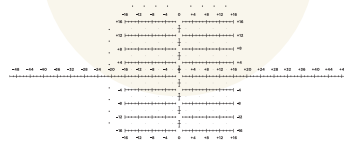
[SPOTTING SCOPE]

GOLD RING[®] SPOTTING SCOPE

FULL RETICLE

FIELD OF VIEW

The circle below represents the available field of view at high magnification. Reducing magnification will reveal more of the reticle for use.



FFP MIL DOT (SPOTTING SCOPE)

MARK 4[®] SPOTTING SCOPE

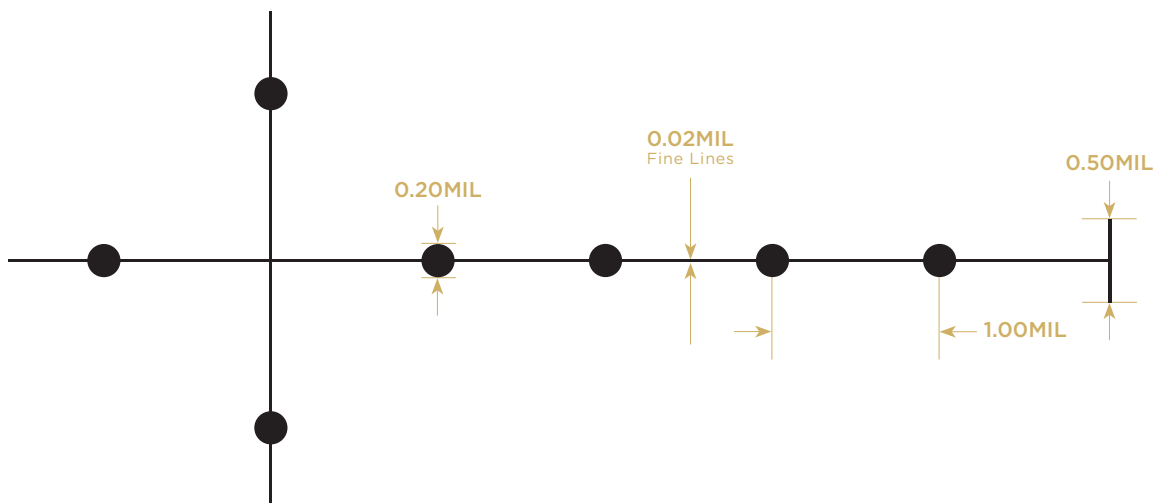
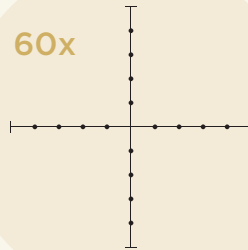
FULL RETICLE

FIELD OF VIEW

The circles below represent the available field of view at high magnification. Reducing magnification will increase the field of view.

40x

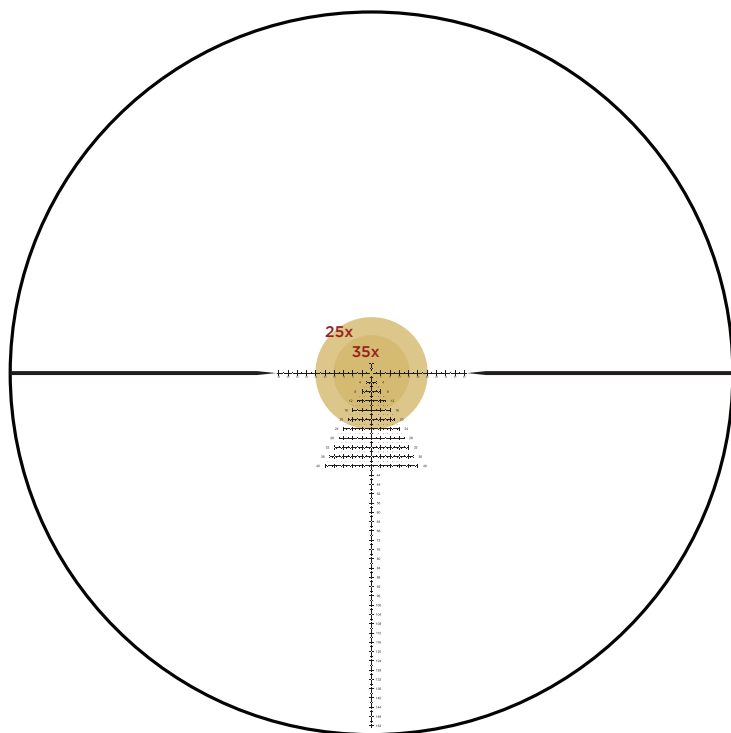
60x



FFP PR2[®]-MOA

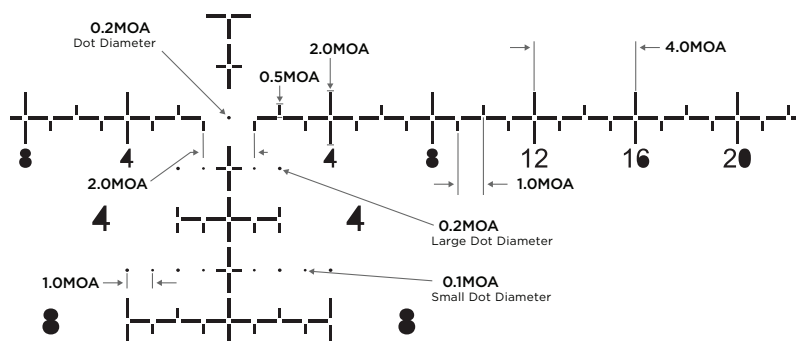
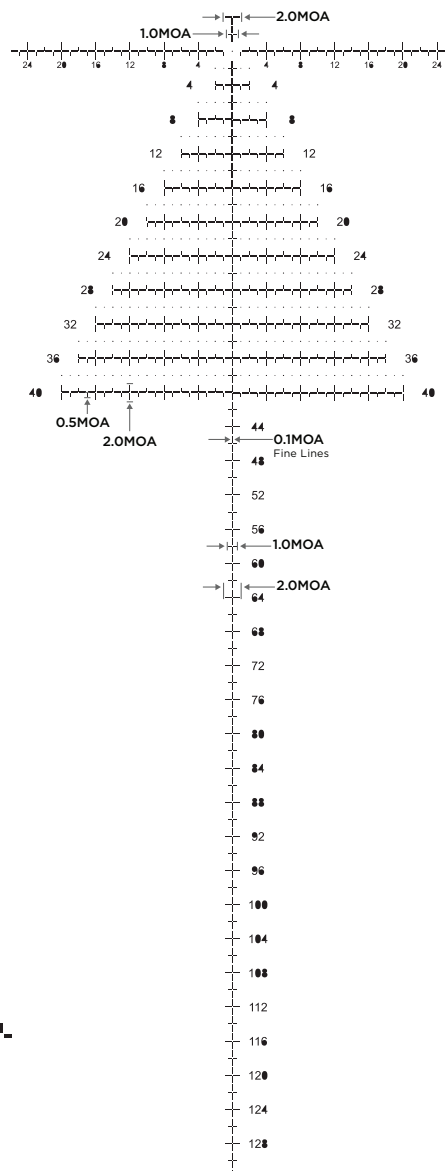
MARK 5HD

FULL RETICLE



FIELD OF VIEW:

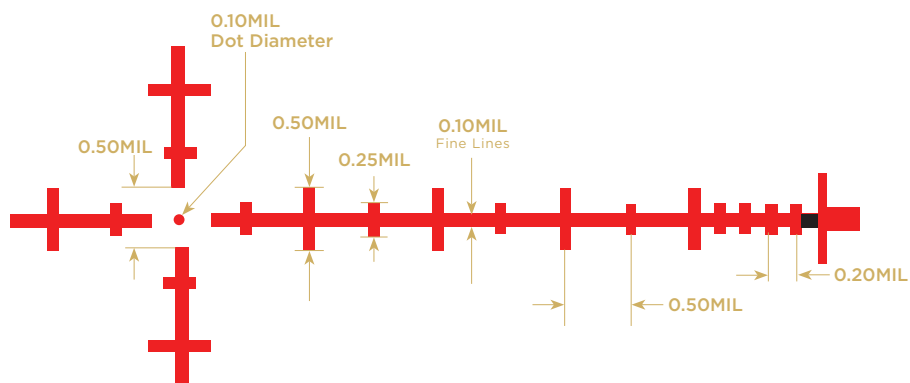
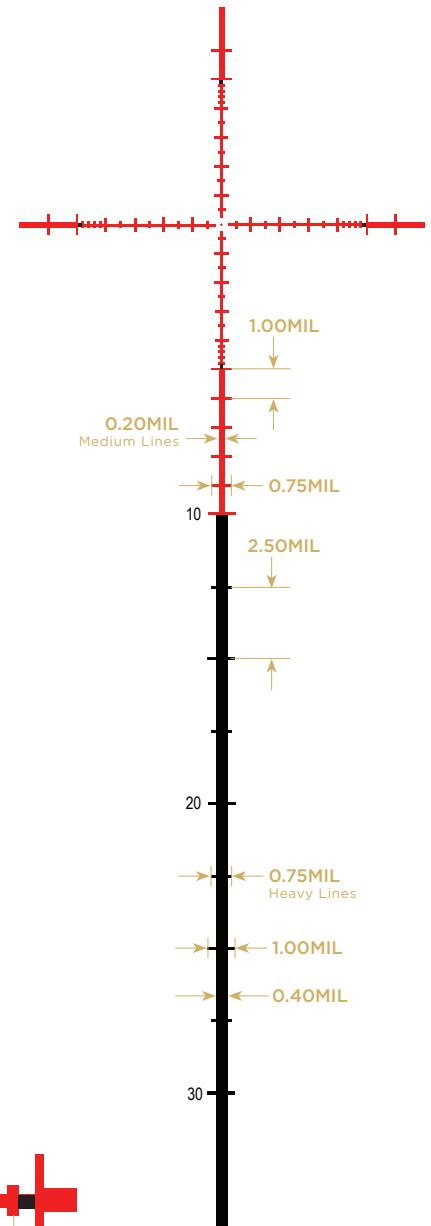
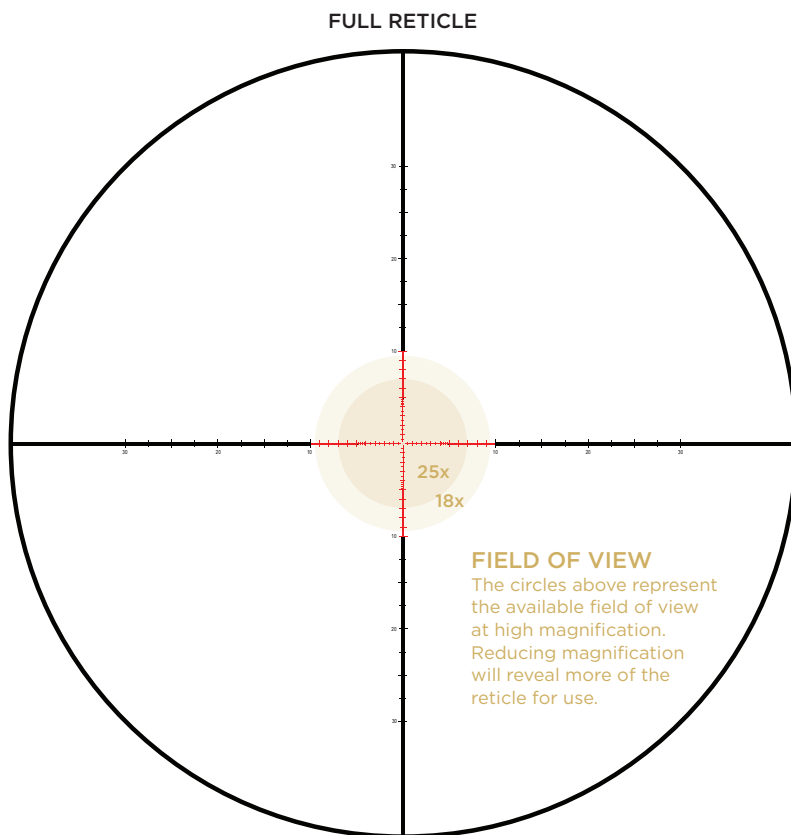
The circles above represent the available field of view at high magnification. Reducing magnification will reveal more of the reticle for use.



ILLUMINATED FFP TMR

[TACTICAL MILLING RETICLE®]

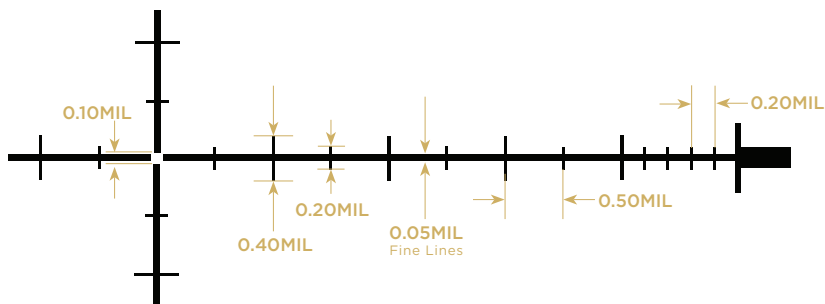
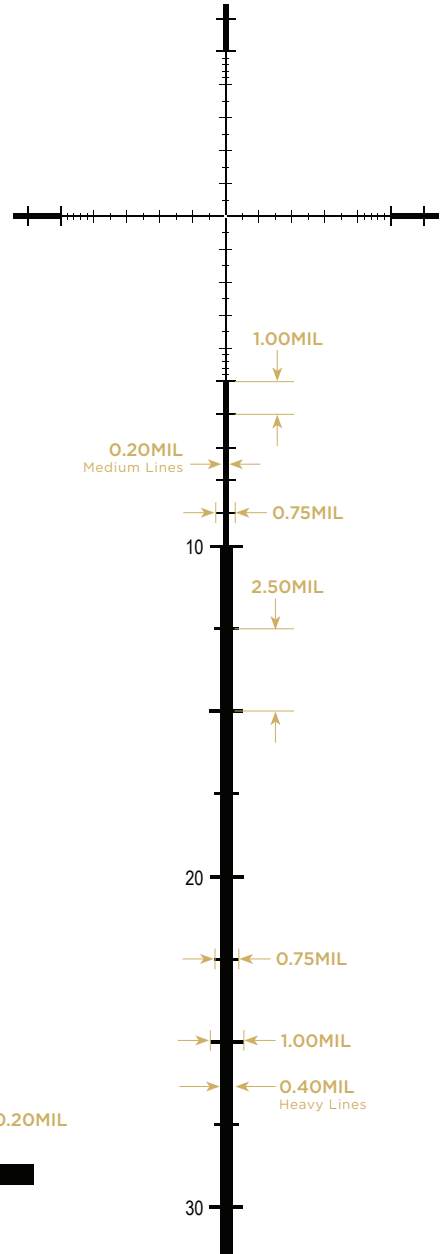
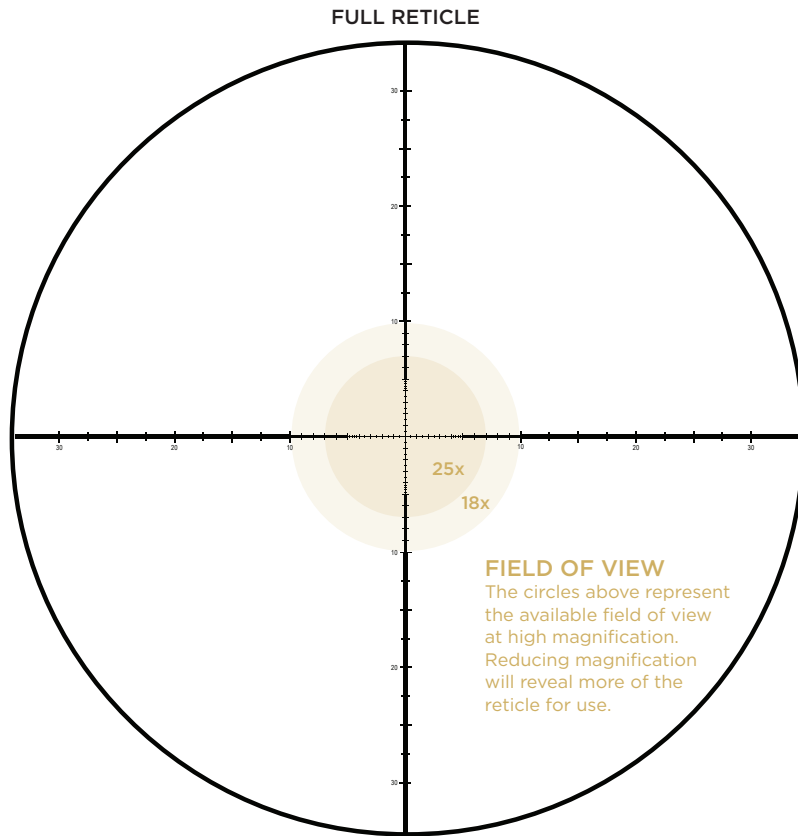
MARK 5HD



FFP TMR

[TACTICAL MILLING RETICLE®]

MARK 5HD



FFP TMR (SPOTTING SCOPE)

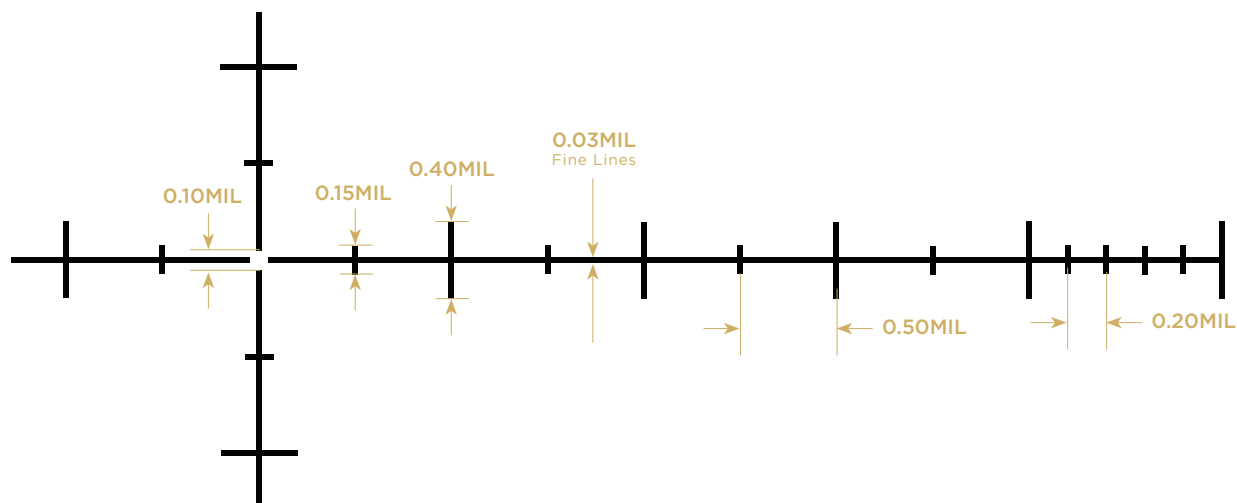
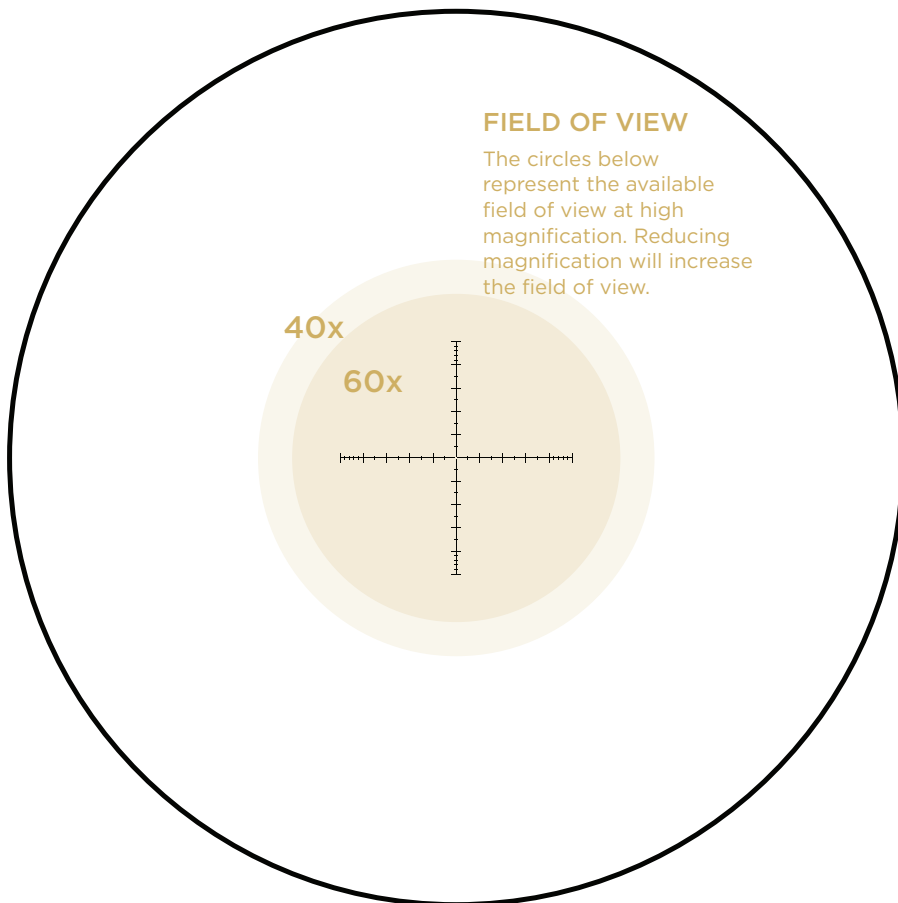
[TACTICAL MILLING RETICLE®]

MARK 4 SPOTTING SCOPE

FULL RETICLE

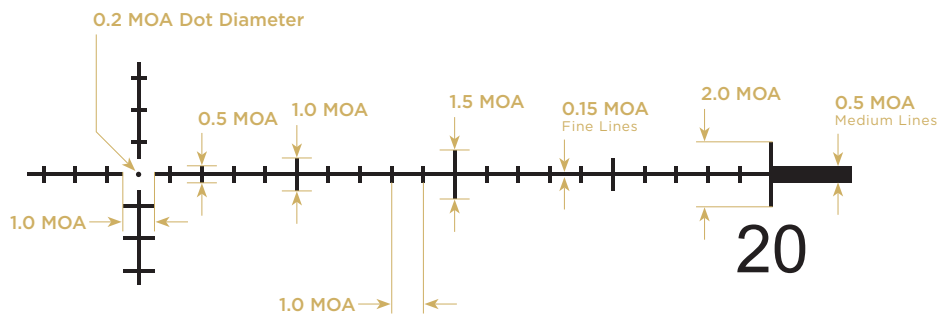
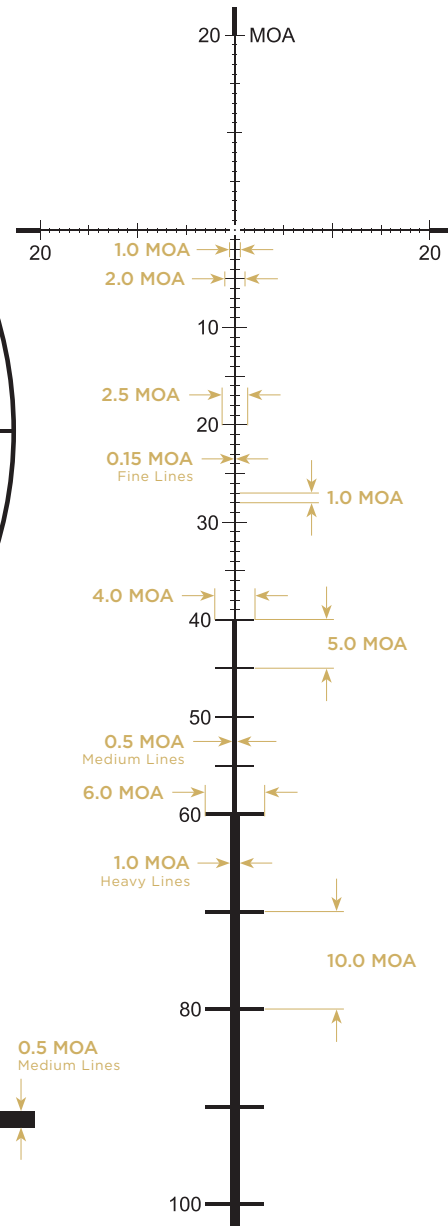
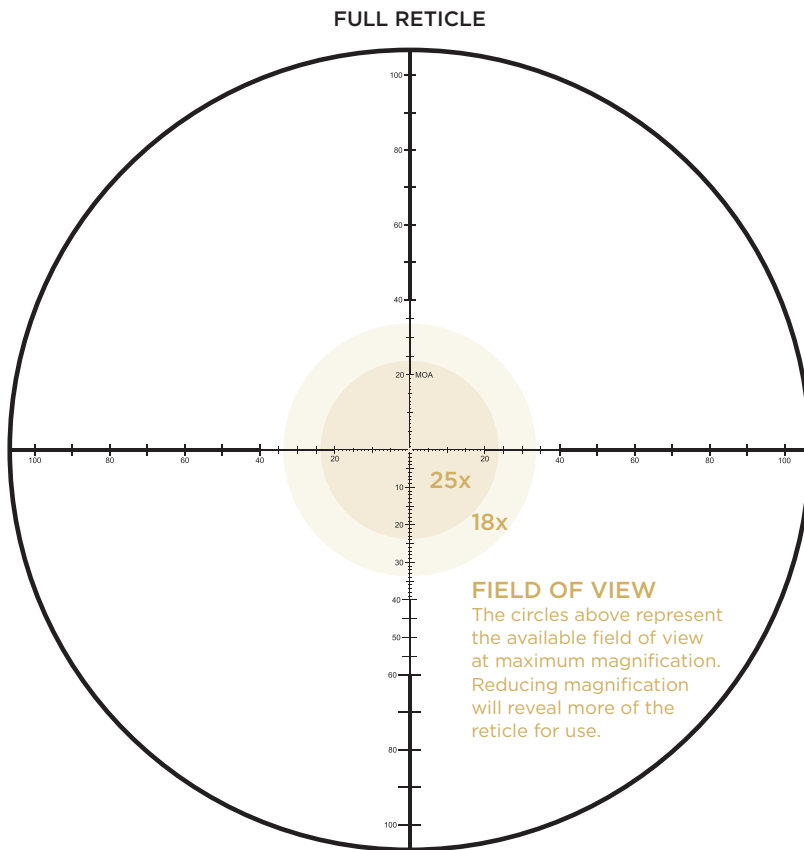
FIELD OF VIEW

The circles below represent the available field of view at high magnification. Reducing magnification will increase the field of view.



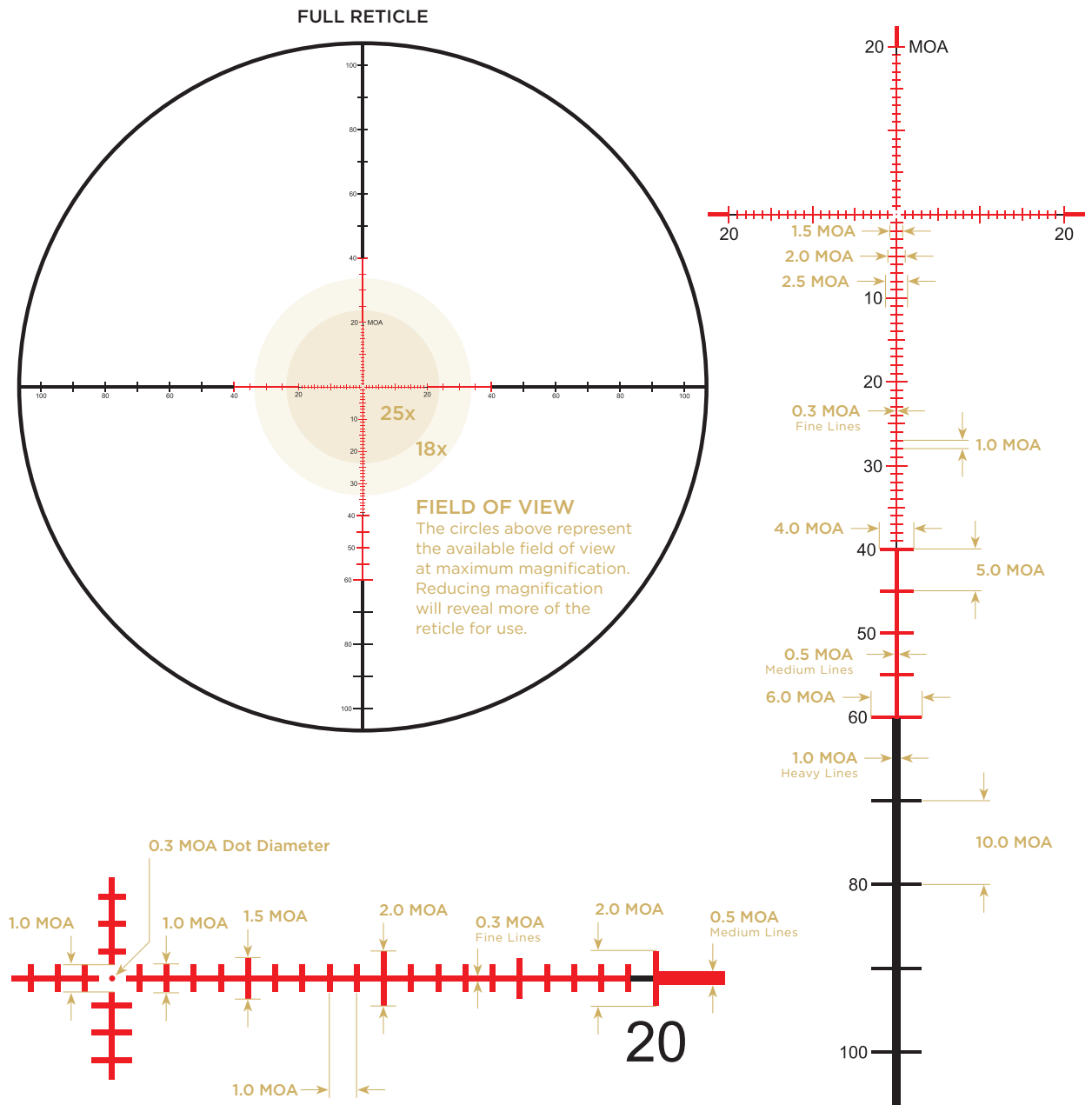
FFP PR1®-MOA

MARK 5HD



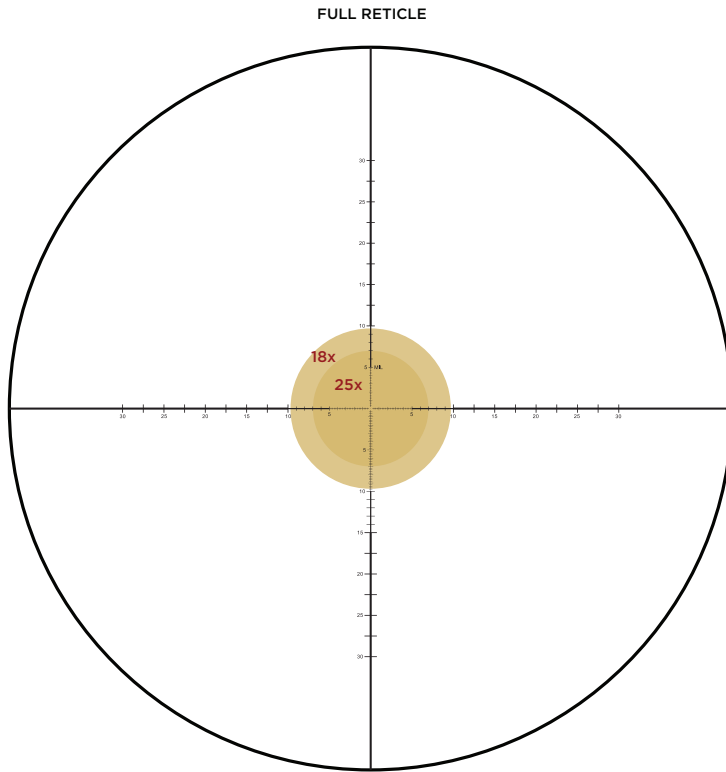
ILLUMINATED FFP PR1®-MOA

MARK 5HD

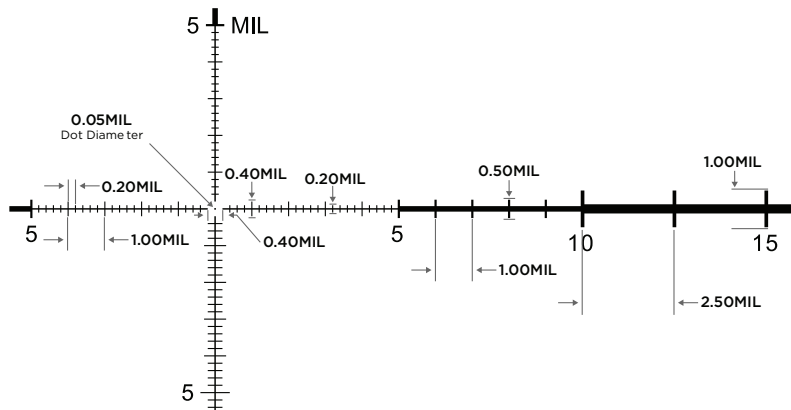
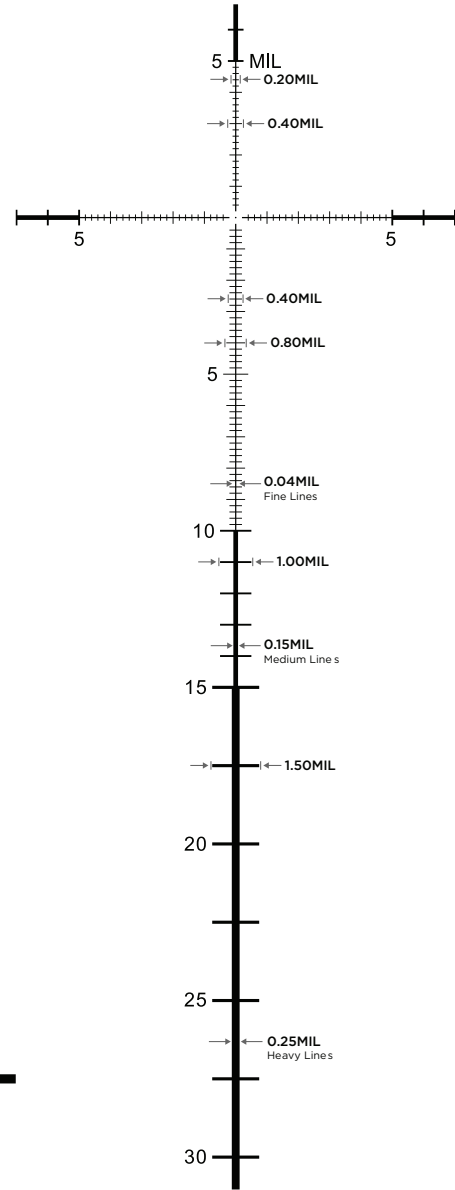


FFP PR1®-MIL

MARK 5HD



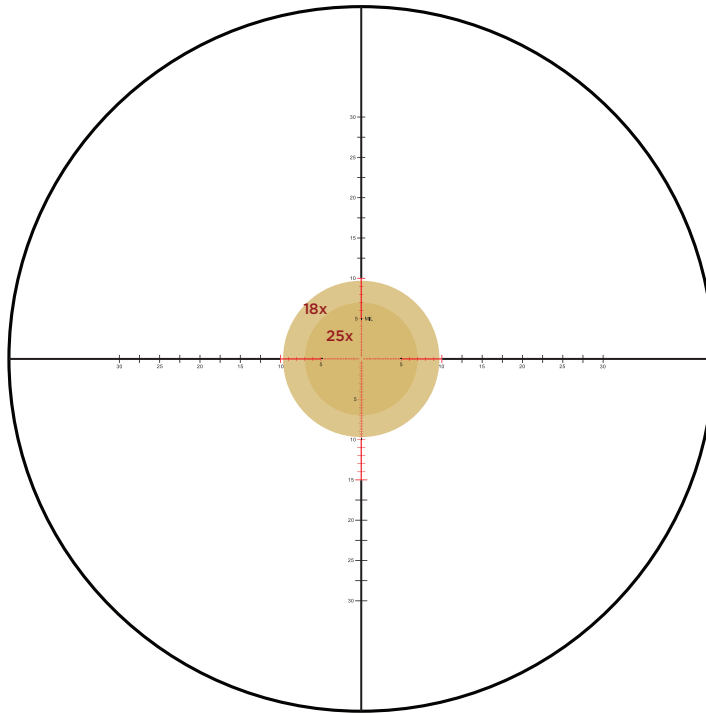
FIELD OF VIEW:
The circles above represent the available field of view at high magnification. Reducing magnification will reveal more of the reticle for use.



ILLUMINATED FFP PR1®-MIL

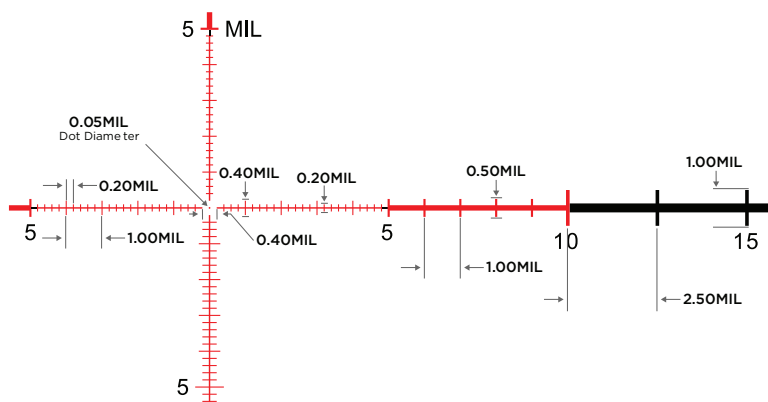
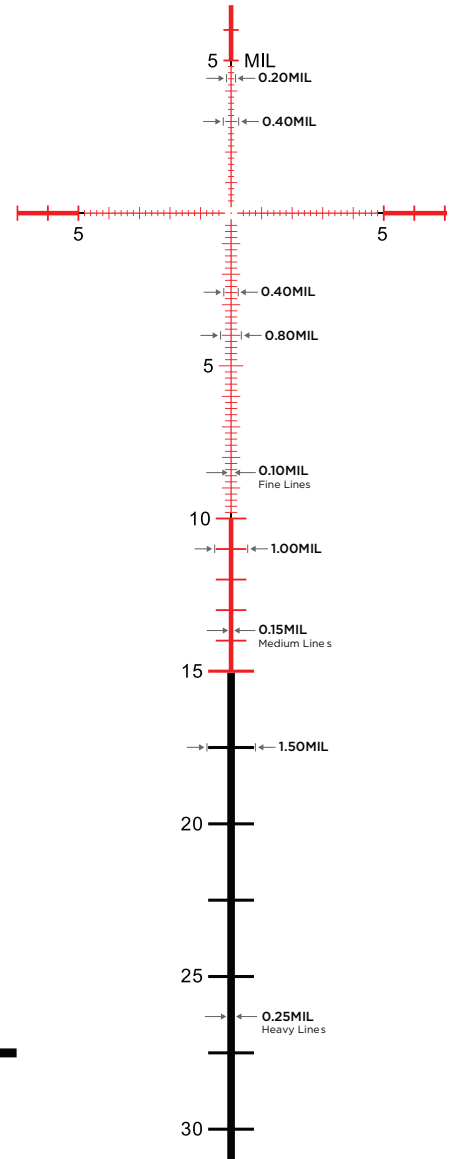
MARK 5HD

FULL RETICLE



FIELD OF VIEW:

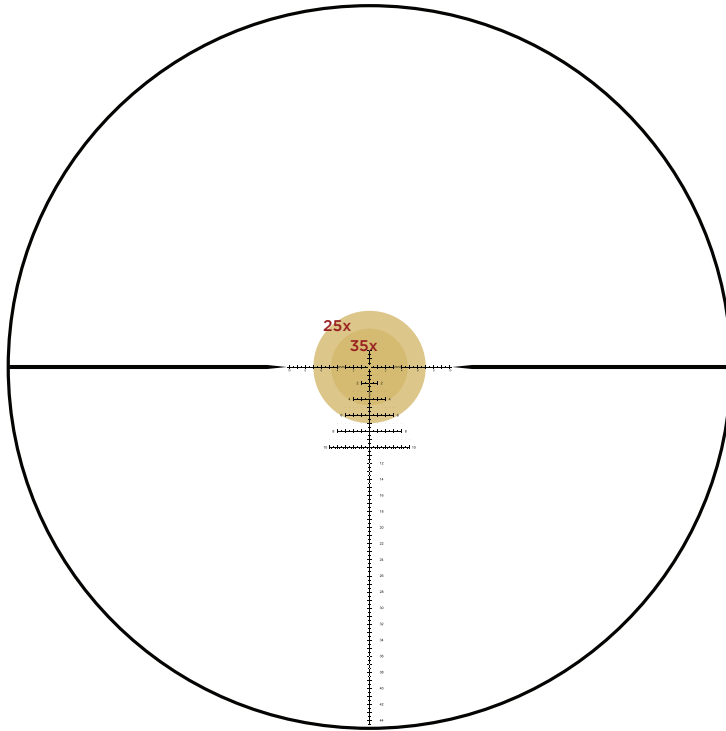
The circles above represent the available field of view at high magnification. Reducing magnification will reveal more of the reticle for use.



FFP PR2®-MIL

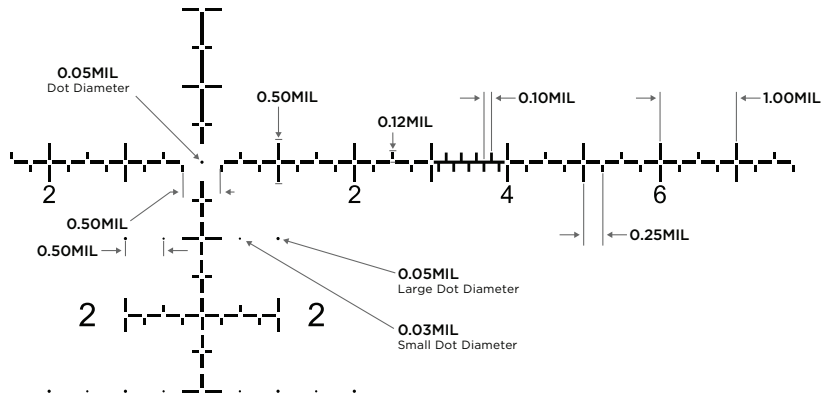
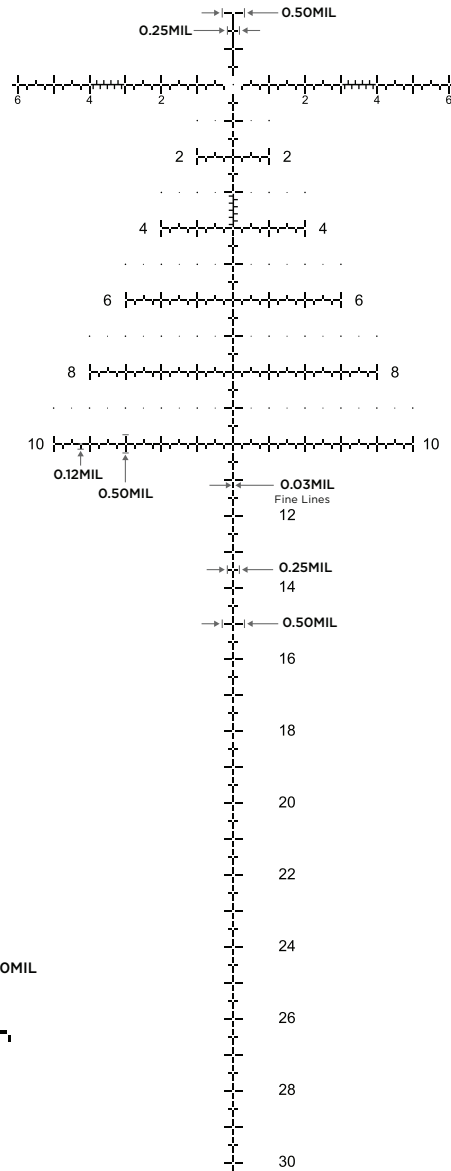
MARK 5HD

FULL RETICLE



FIELD OF VIEW:

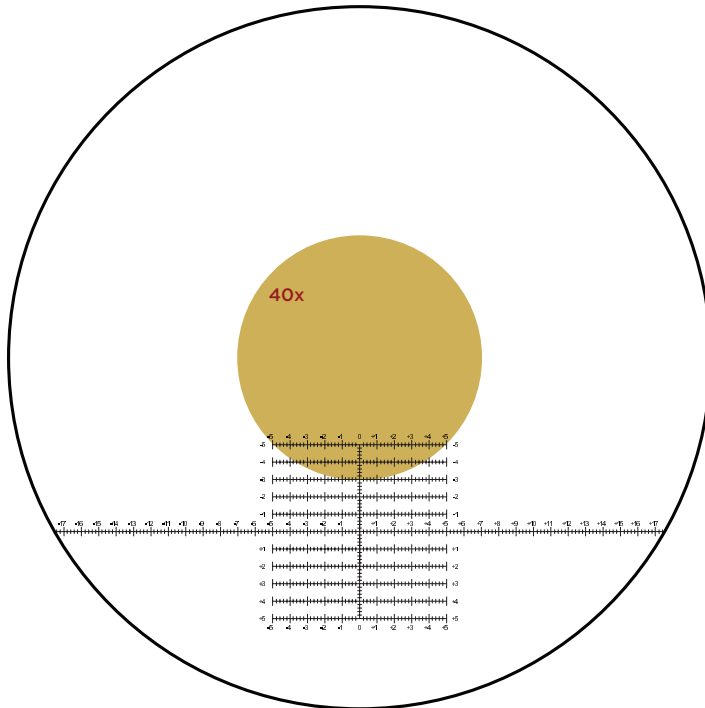
The circles above represent the available field of view at high magnification. Reducing magnification will reveal more of the reticle for use.



FFP H32[®]

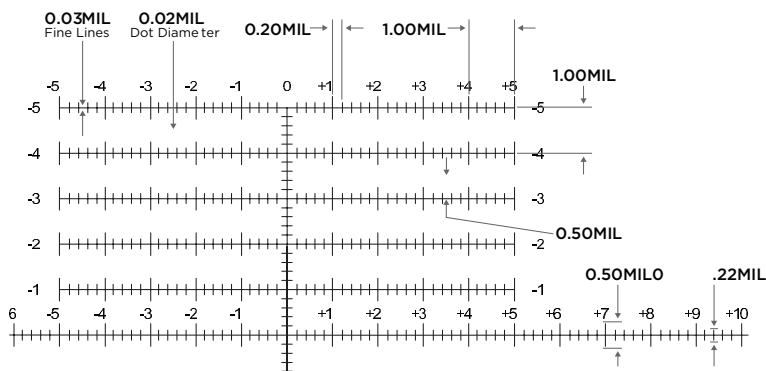
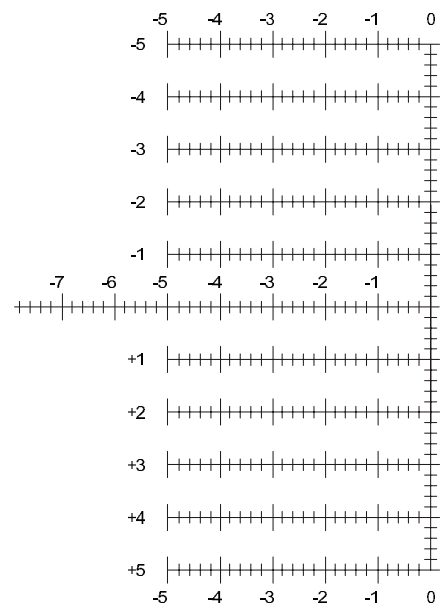
MARK 4[®] SPOTTING SCOPE

FULL RETICLE



FIELD OF VIEW:

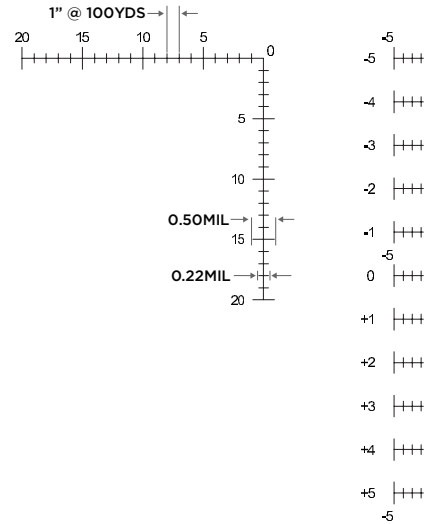
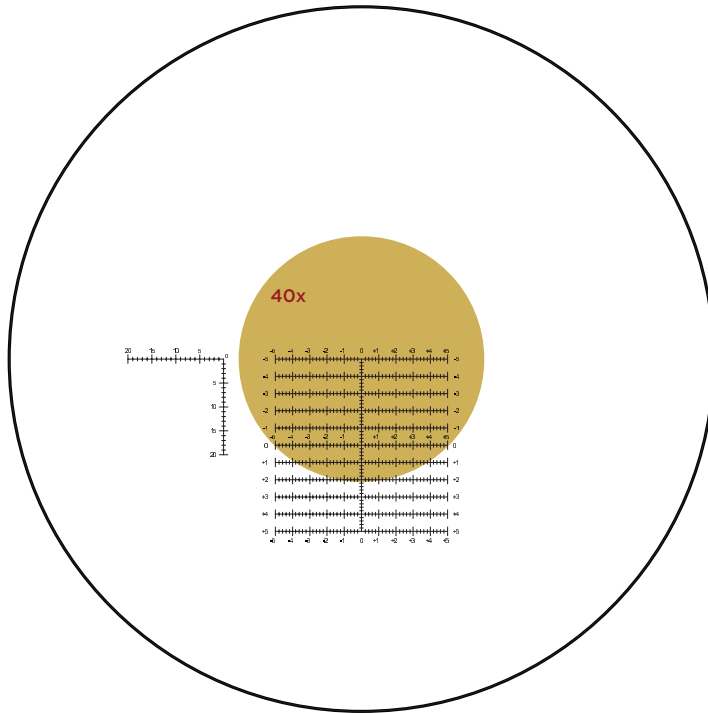
The circles above represent the available field of view at high magnification. Reducing magnification will reveal more of the reticle for use.



FFP H36[®]

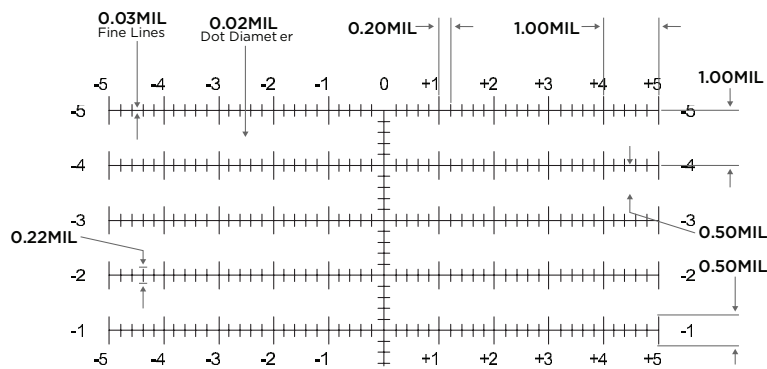
MARK 4[®] SPOTTING SCOPE

FULL RETICLE



FIELD OF VIEW:

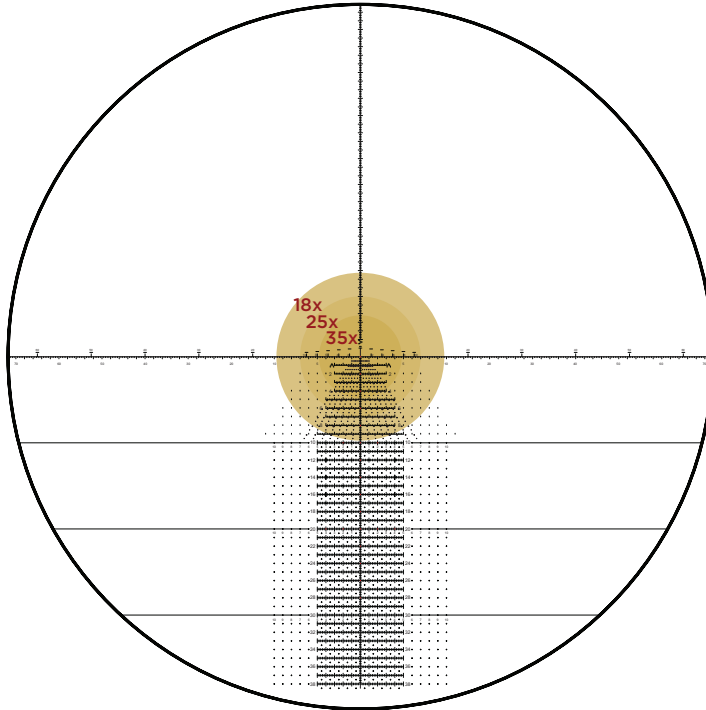
The circles above represent the available field of view at high magnification. Reducing magnification will reveal more of the reticle for use.



ILLUM. FFP TREMOR3[®]

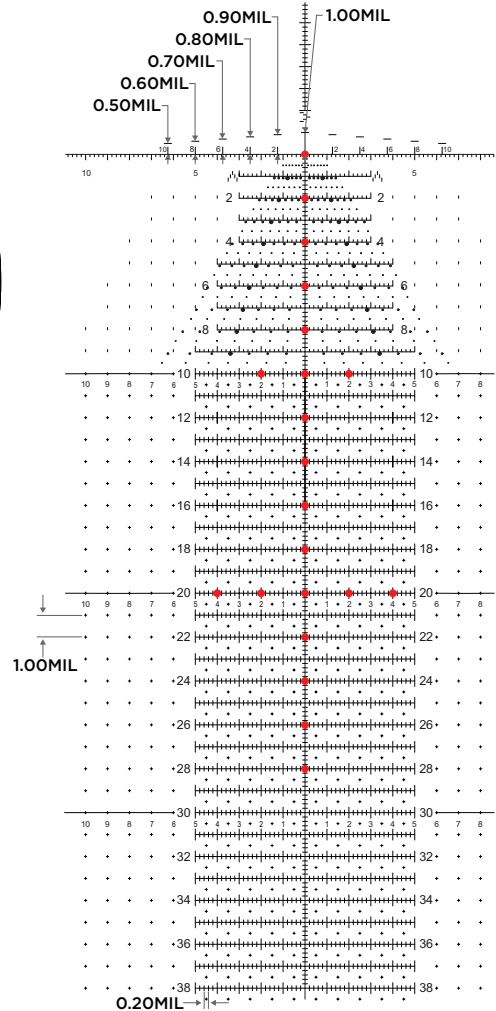
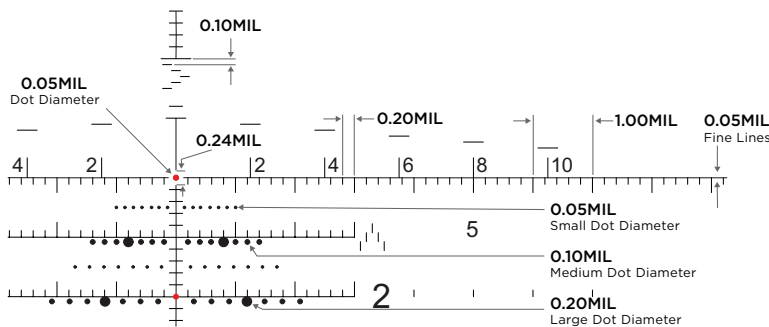
MARK 5HD

FULL RETICLE



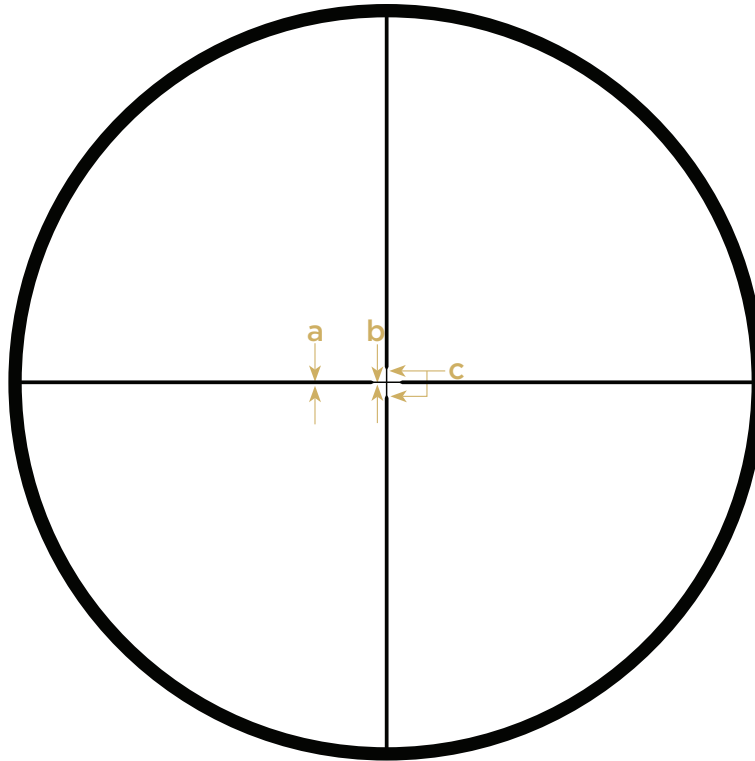
FIELD OF VIEW:

The circles above represent the available field of view at high magnification. Reducing magnification will reveal more of the reticle for use.



RETICLE FEATURES

- Inspired by the Leupold-designed Duplex
- Thinner posts and crosshairs
- Better for precision shots
- Makes small target acquisition easier



FINE DUPLEX, VX-3i

	a = Heavy Line		b = Thin Line		c = Thin Opening	
	High-X	Low-X	High-X	Low-X	High-X	Low-X
6.5-20x	0.2	—	0.1	—	2.7	—
8.5-25x	0.2	—	0.1	—	2.1	—

FINE DUPLEX, FX-1

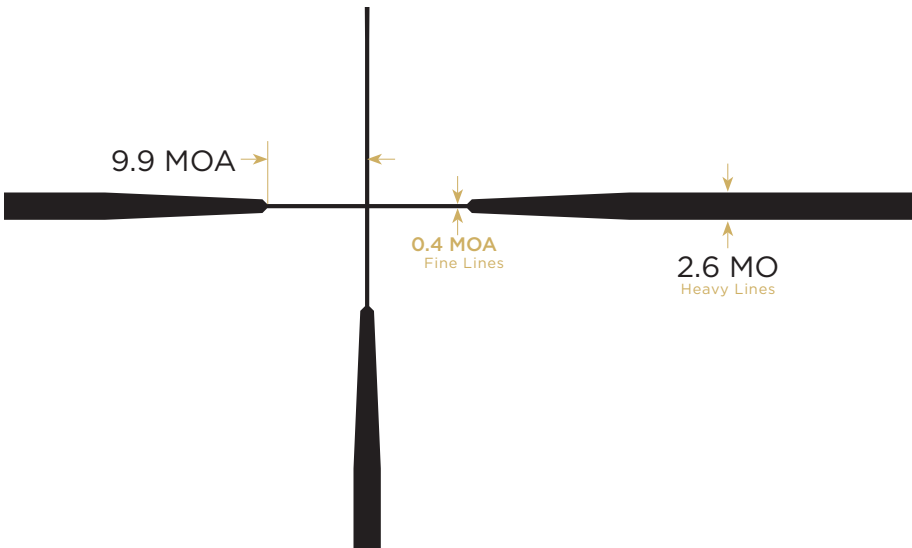
	a = Heavy Line		b = Thin Line		c = Thin Opening	
	High-X	Low-X	High-X	Low-X	High-X	Low-X
4x	1.3	—	0.4	—	16.5	—

FULL RETICLE



**SUBTENSION AND
MAGNIFICATION**

These measurements (subtensions) are correct when the riflescope is set to the highest available magnification. The reticle's apparent size in the field of view may vary between models of riflescope.



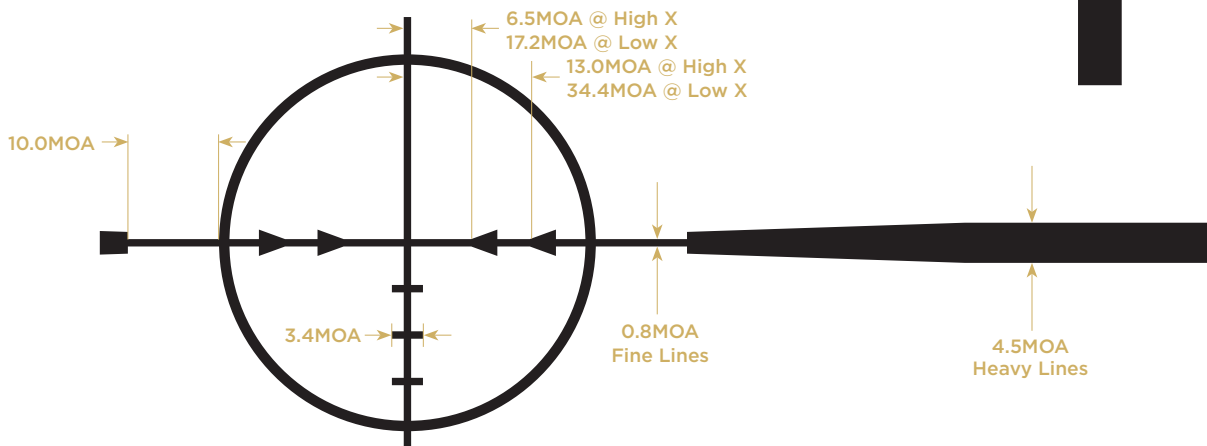
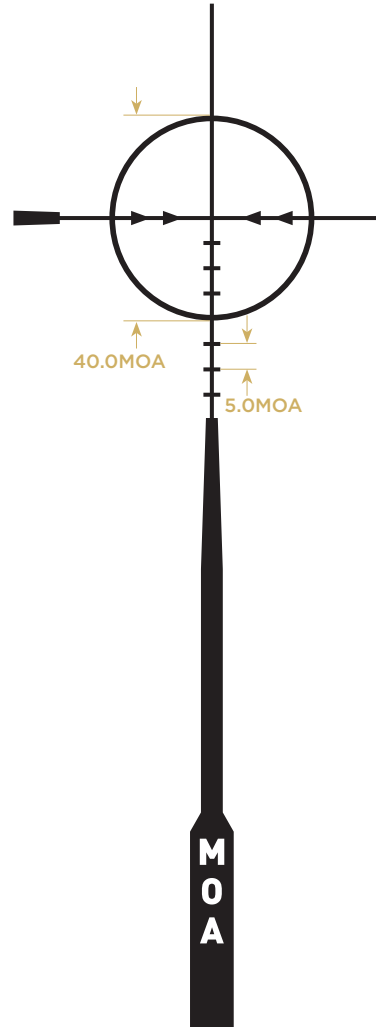
MOA-RING

VX-FREEDOM®

FULL RETICLE

SUBTENSION AND MAGNIFICATION:

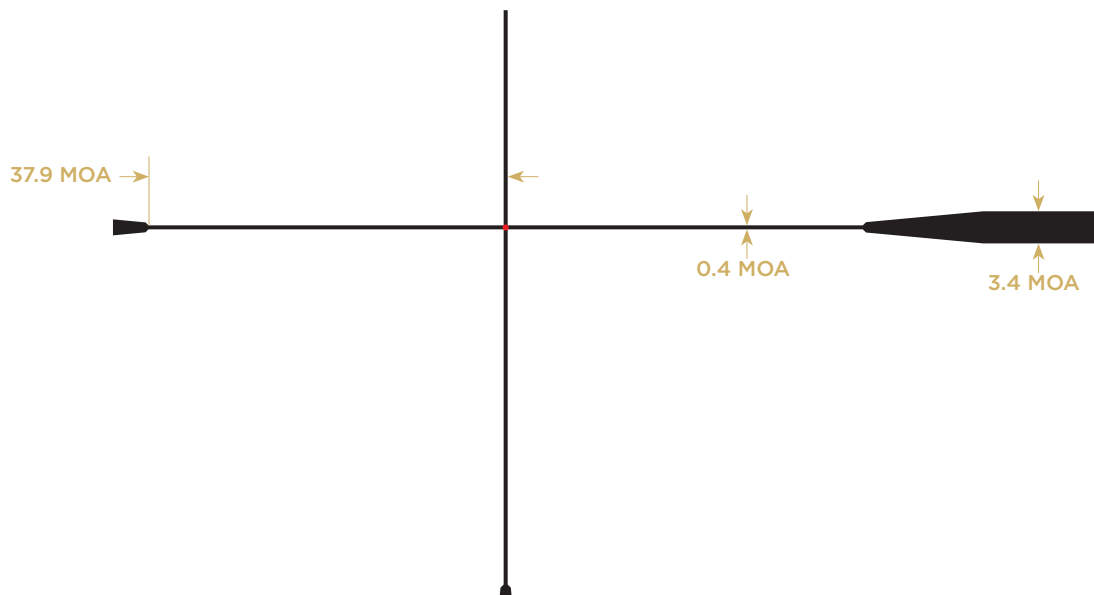
The MOA-Ring reticle will measure (subtend) correctly when the riflescope is set to the highest available magnification. The reticle's apparent size in the field of view may vary between models of riflescope.



ILLUMINATED FIREDOT® TWILIGHT HUNTER

VX-FREEDOM®, VX®-3HD

FULL RETICLE

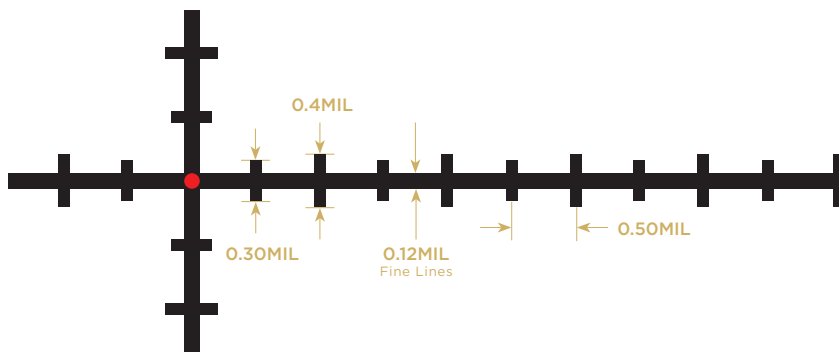
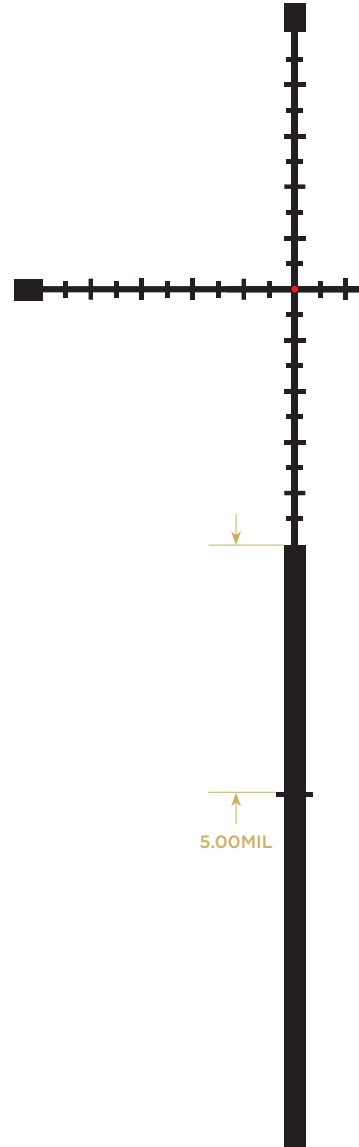


ILLUMINATED FIREDOT® TMR®

[TACTICAL MILLING RETICLE®]

MARK 3HD

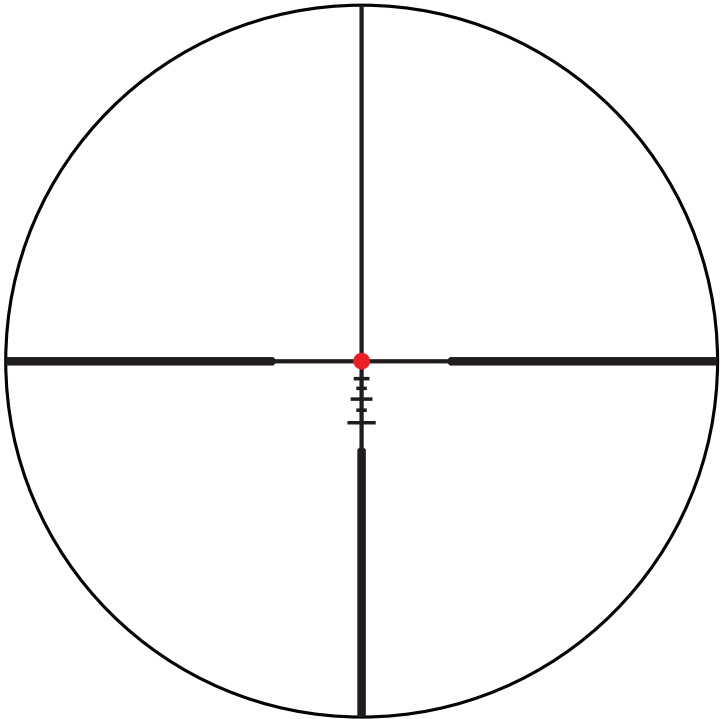
FULL RETICLE



ILLUMINATED FIREDOT® BDC

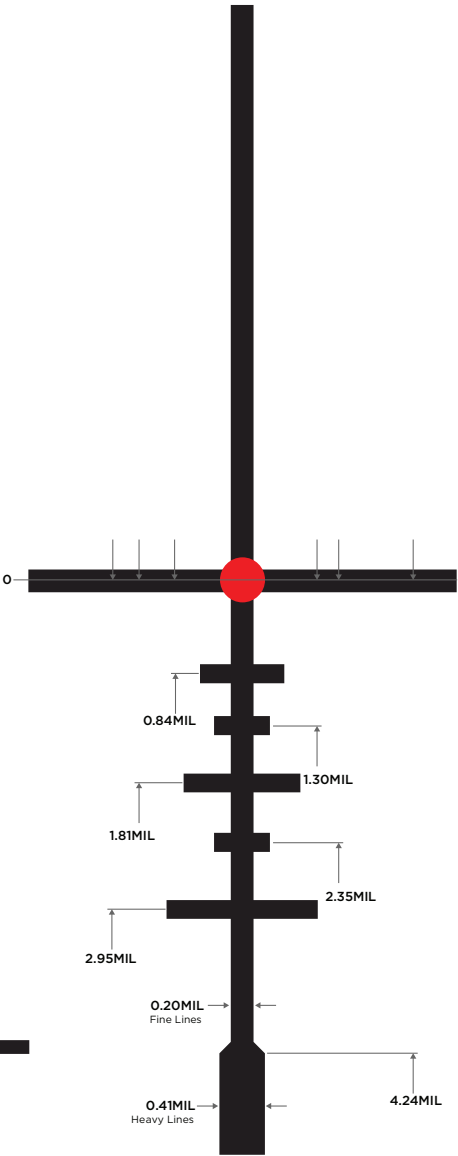
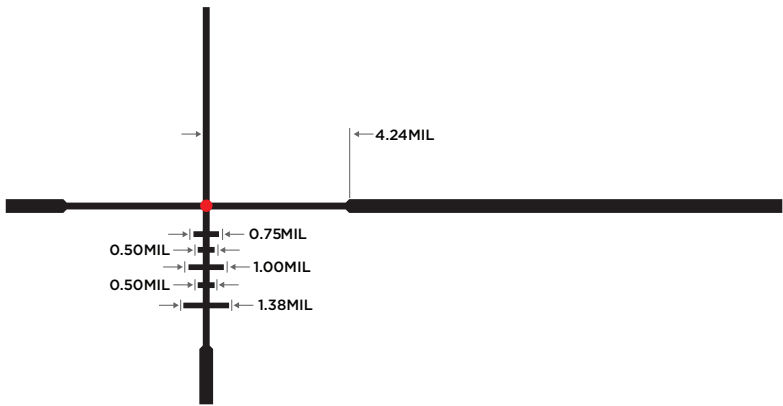
MARK 3HD

FULL RETICLE



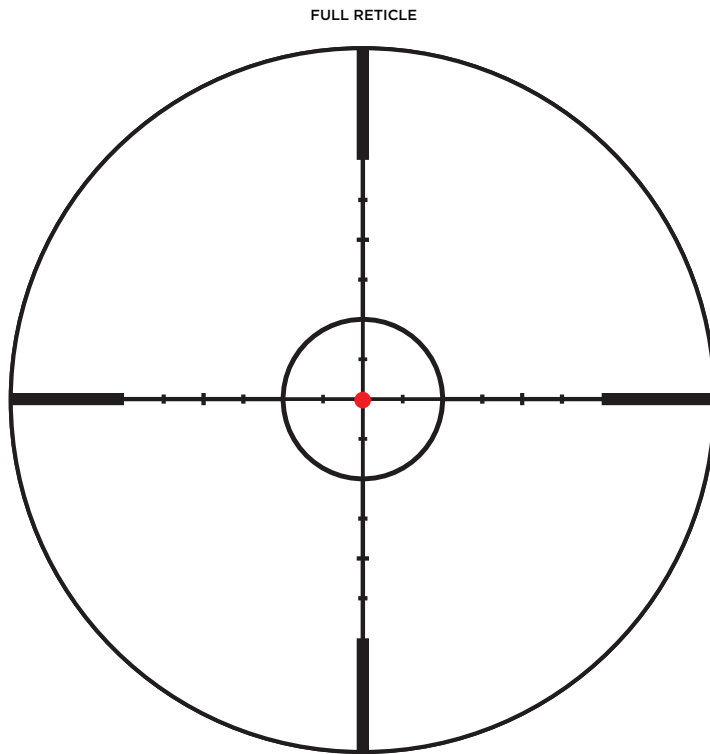
SUBTENSION AND MAGNIFICATION:

The FireDot BDC Reticle will measure (subtend) correctly when the riflescope is set to the highest available magnification. The reticle's apparent size in the field of view may vary between model's of riflescope.



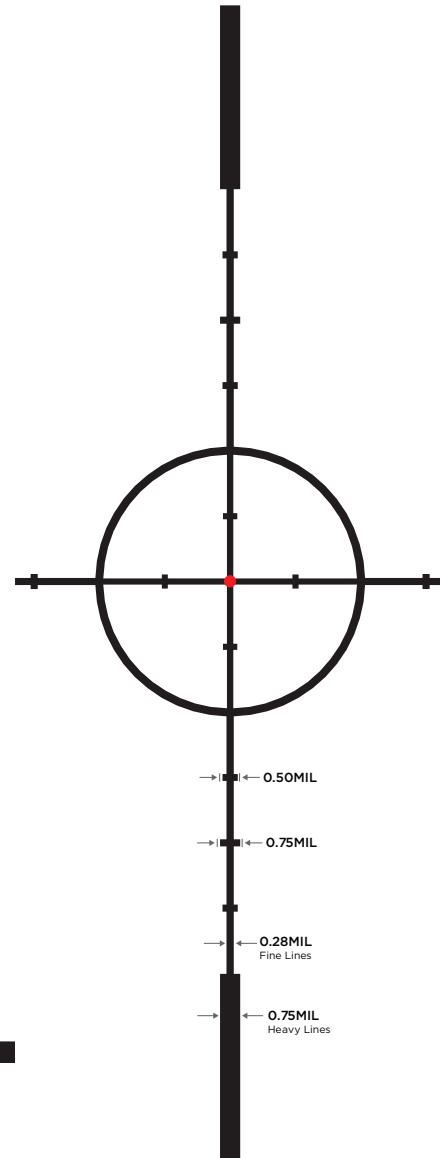
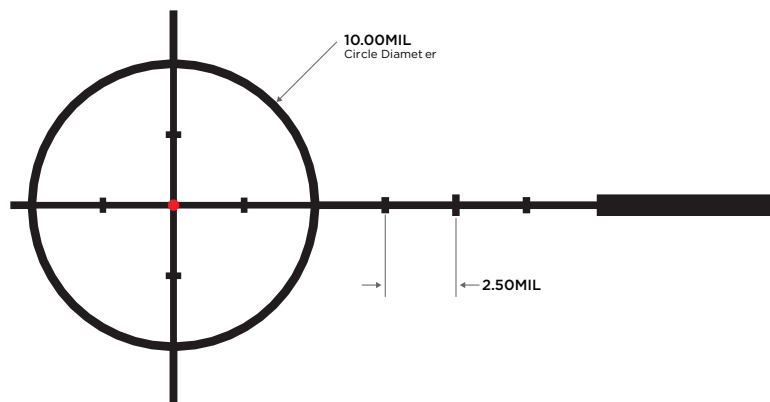
ILLUMINATED FIREDOT® SPR®

MARK 3HD



SUBTENSION AND MAGNIFICATION:

The FireDot SPR Reticle will measure (subtend) correctly when the riflescope is set to the highest available magnification. The reticle's apparent size in the field of view may vary between models of riflescope.

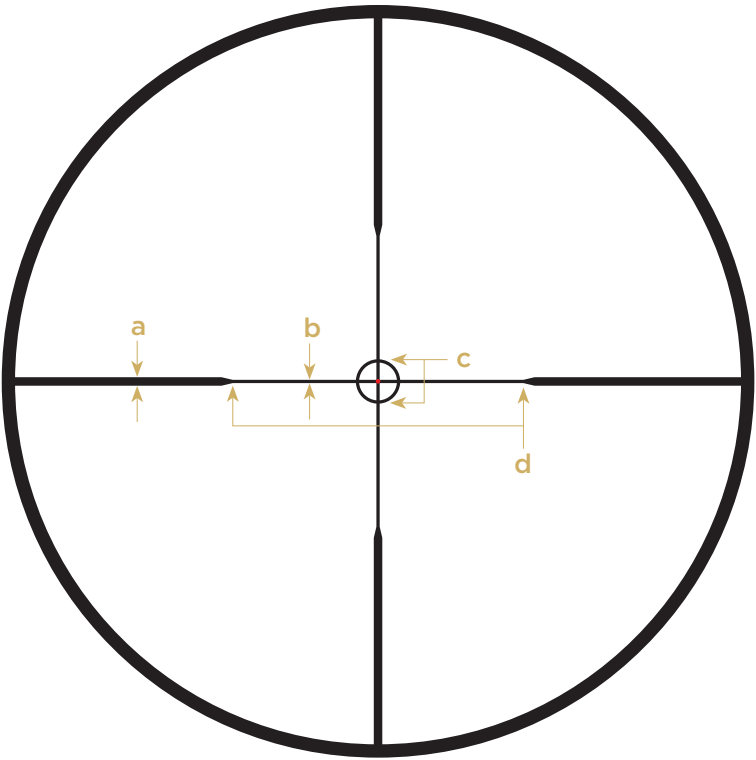


ILLUMINATED FIREDOT® BULL-RING®

VX®-4.5HD

RETICLE FEATURES

- Bull-Ring circles standard NRA Service Rifle targets with an easy to center white ring
- Fiber-optic powered center red-dot
- Multiple brightness settings for changing conditions
- FireDot Technology brings your eye to the center of the reticle for quick target aquisition
- Features Leupold's own Motion Sensor Technology (MST™)



FIREDOT BULL-RING,
VX-4.5 SERVICE RIFLE
(MOA)

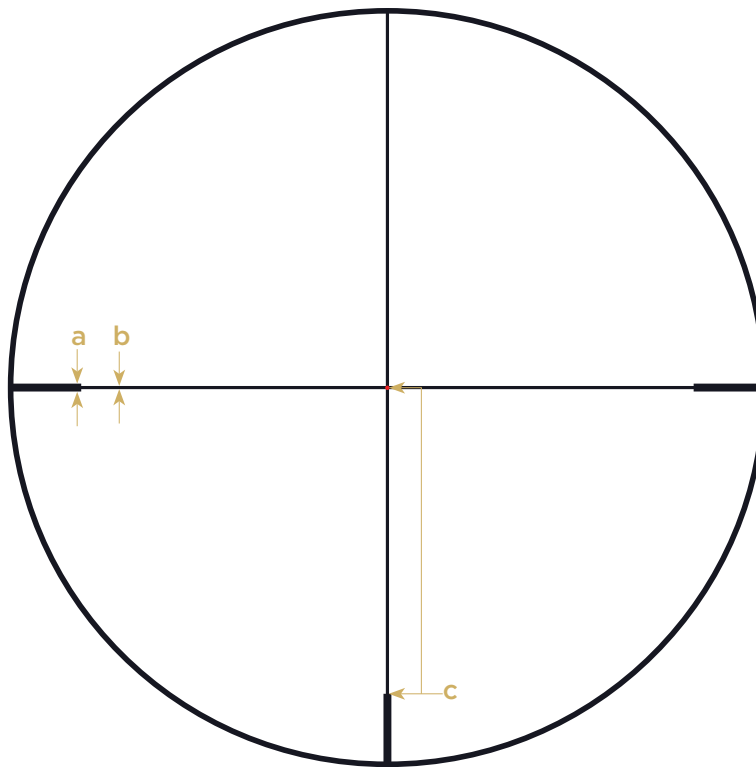
	a = Heavy Line		b = Thin Line		c = Circle Diameter		d = Thin Opening	
	High-X	Low-X	High-X	Low-X	High-X	Low-X	High-X	Low-X
1-4.5x	1.7	8.2	0.7	3.2	7.7	36.4	60.0	280.3

FIREDOT® 4 FINE

VX®-6HD, VX®-5HD

RETICLE FEATURES

- European influenced design
- Thinner outer posts for less target coverage
- Upper field of view kept free of obstructions
- Fiber-optic powered center red-dot
- Multiple brightness settings for changing conditions
- FireDot Technology brings your eye to the center of the reticle for quick target acquisition
- Features Leupold's own Motion Sensor Technology (MSTTM)



FIREDOT 4 FINE
VX-6HD (MOA)

	a = Heavy Line		b = Thin Line		c = Center to Post	
	High-X	Low-X	High-X	Low-X	High-X	Low-X
1-6x	1.4	8.4	0.5	3.0	52.2	313.2

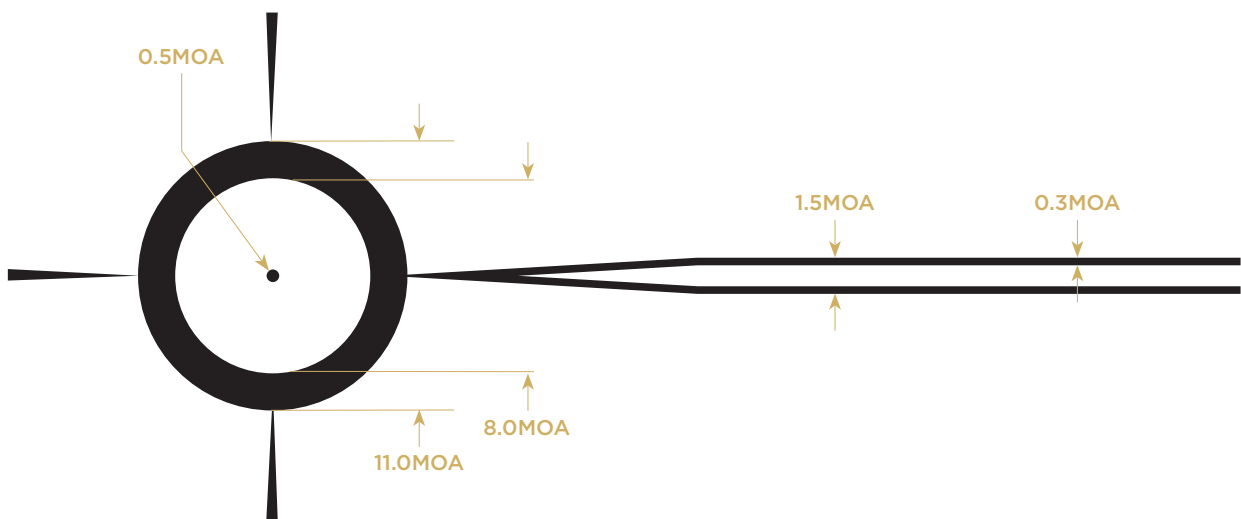
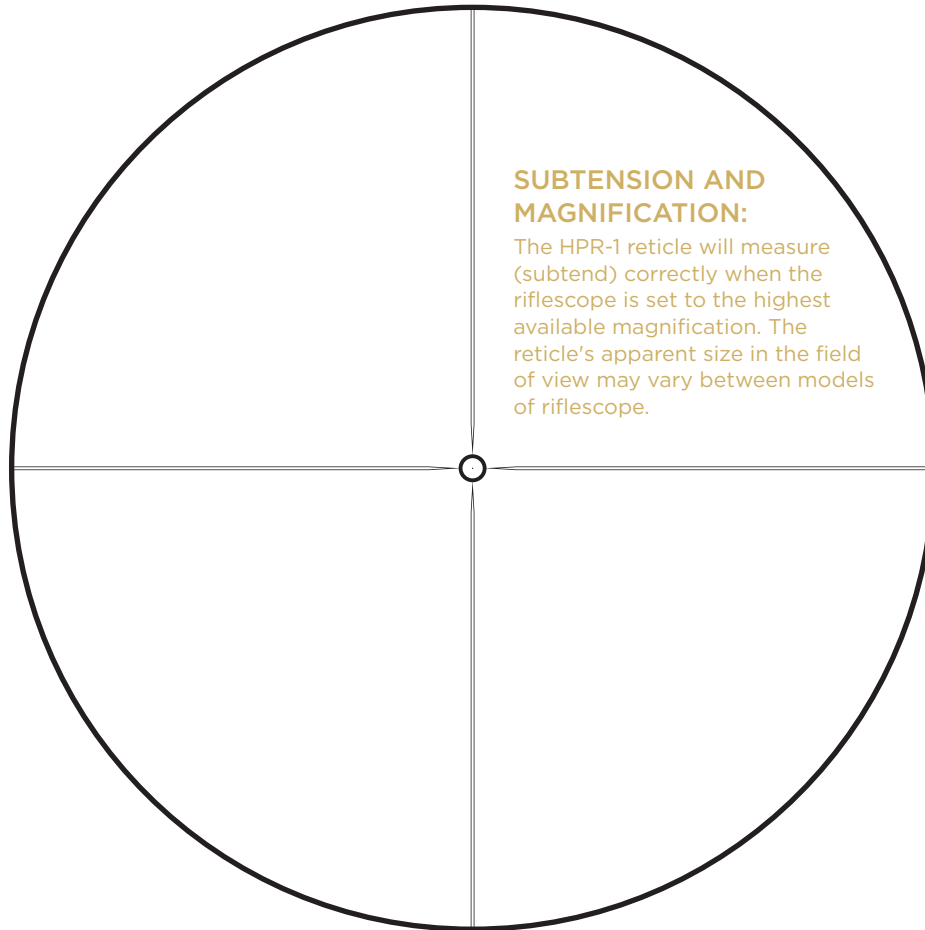
FIREDOT 4 FINE,
VX-5HD (MOA)

	a = Heavy Line		b = Thin Line		c = Center to Post	
	High-X	Low-X	High-X	Low-X	High-X	Low-X
1-5x	1.7	8.5	0.7	3.5	64.0	320.0
3-15x	0.6	3.0	0.2	1.0	21.4	107.0

HPR-1

FX-4.5HD, VX®-4.5HD

FULL RETICLE

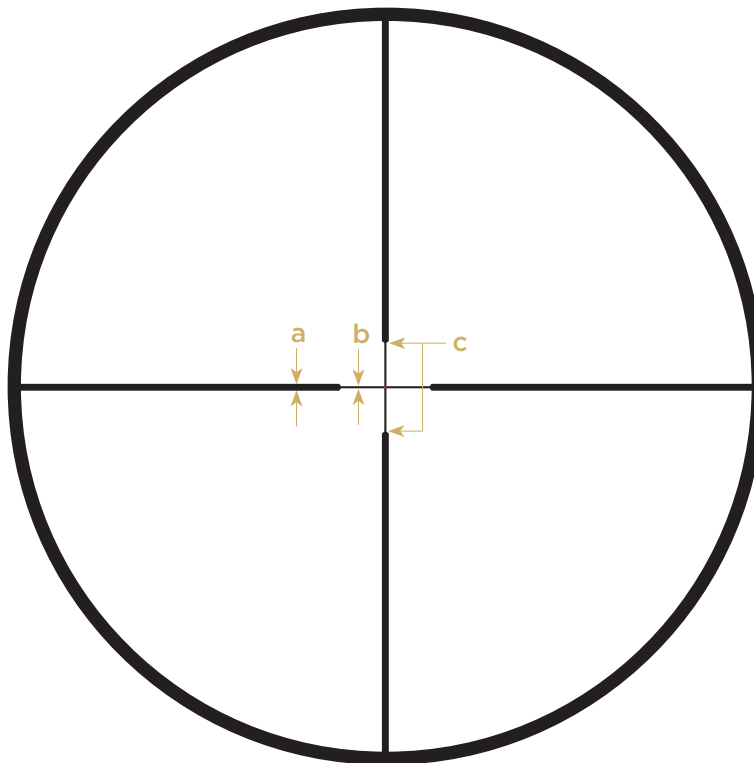


FIREDOT® DUPLEX

VX®-6HD, VX®-5HD

RETICLE FEATURES

- Brings new technology to a classic design
- Fiber-optic powered center red-dot
- Multiple brightness settings for changing conditions
- FireDot Technology brings your eye to the center of the reticle for quick target acquisition
- Broad range of shooting applications



**FIREDOT DUPLEX,
VX®-6HD**

	a = Heavy Line		b = Thin Line		c = Thin Opening	
	High-X	Low-X	High-X	Low-X	High-X	Low-X
1-6x	2.7	16.2	0.5	3.0	28.8	175.8
2-12x	1.4	8.4	0.3	1.8	15.3	91.8
3-18x	0.5	3.0	0.2	1.2	15.3	91.8
4-24x	0.3	1.8	0.1	0.6	11.3	67.8

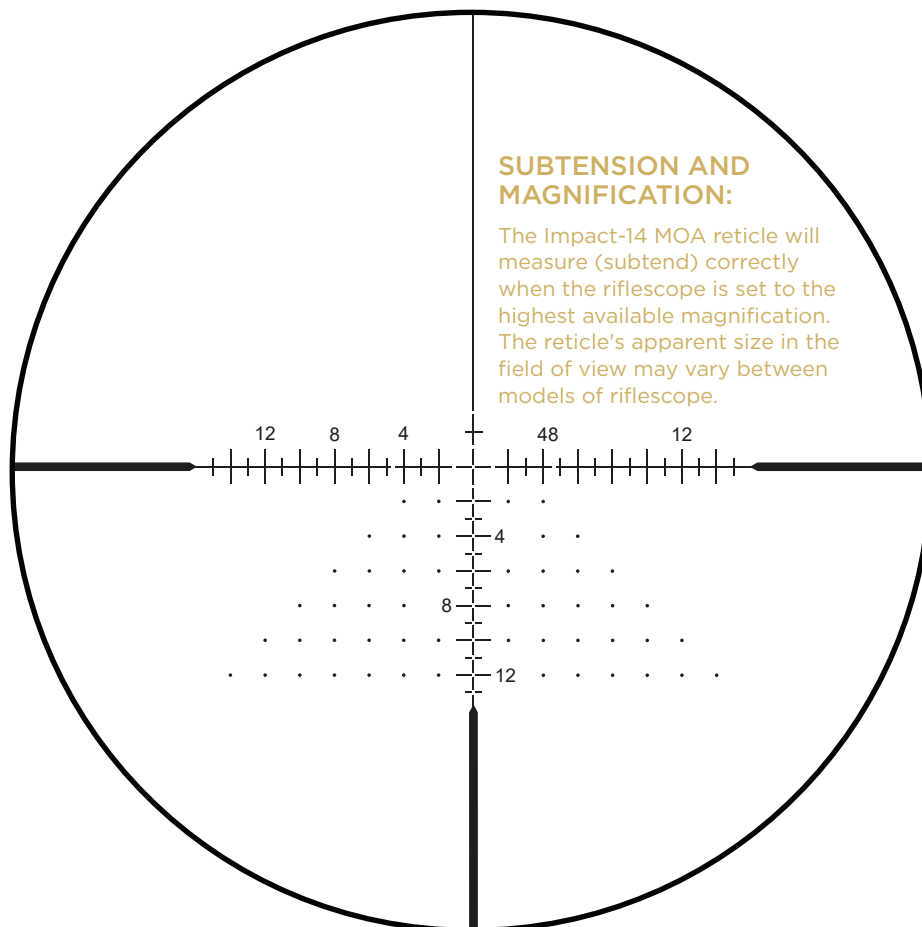
**FIREDOT DUPLEX,
VX®-5HD**

	a = Heavy Line		b = Thin Line		c = Thin Opening	
	High-X	Low-X	High-X	Low-X	High-X	Low-X
1-5x	1.7	8.5	0.7	3.5	56.3	281.5
2-10x	0.8	4.0	0.3	1.5	28.6	143.0
3-15x	0.6	3.0	0.2	1.0	18.8	94.0
4-20x	0.4	2.0	0.2	1.0	14.1	70.5

IMPACT®-14 MOA

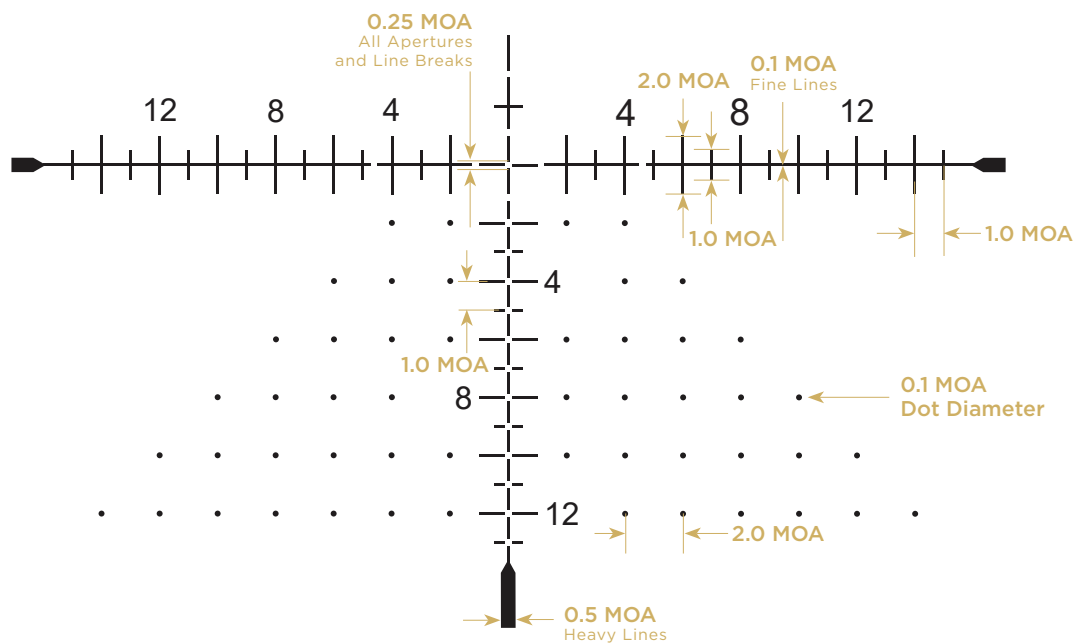
VX®-5HD

FULL RETICLE



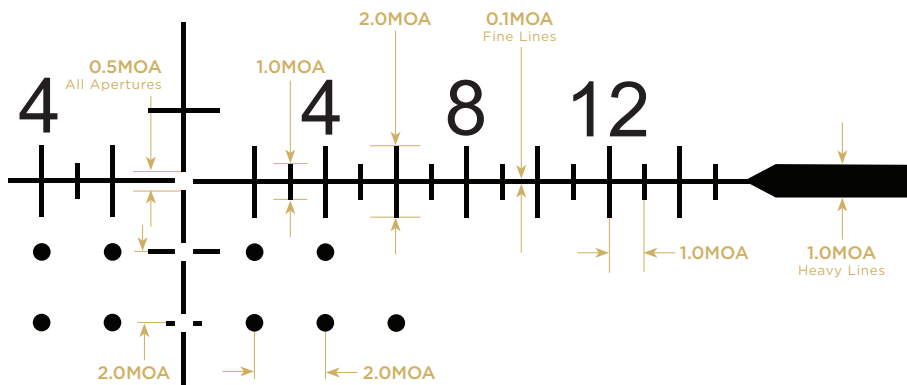
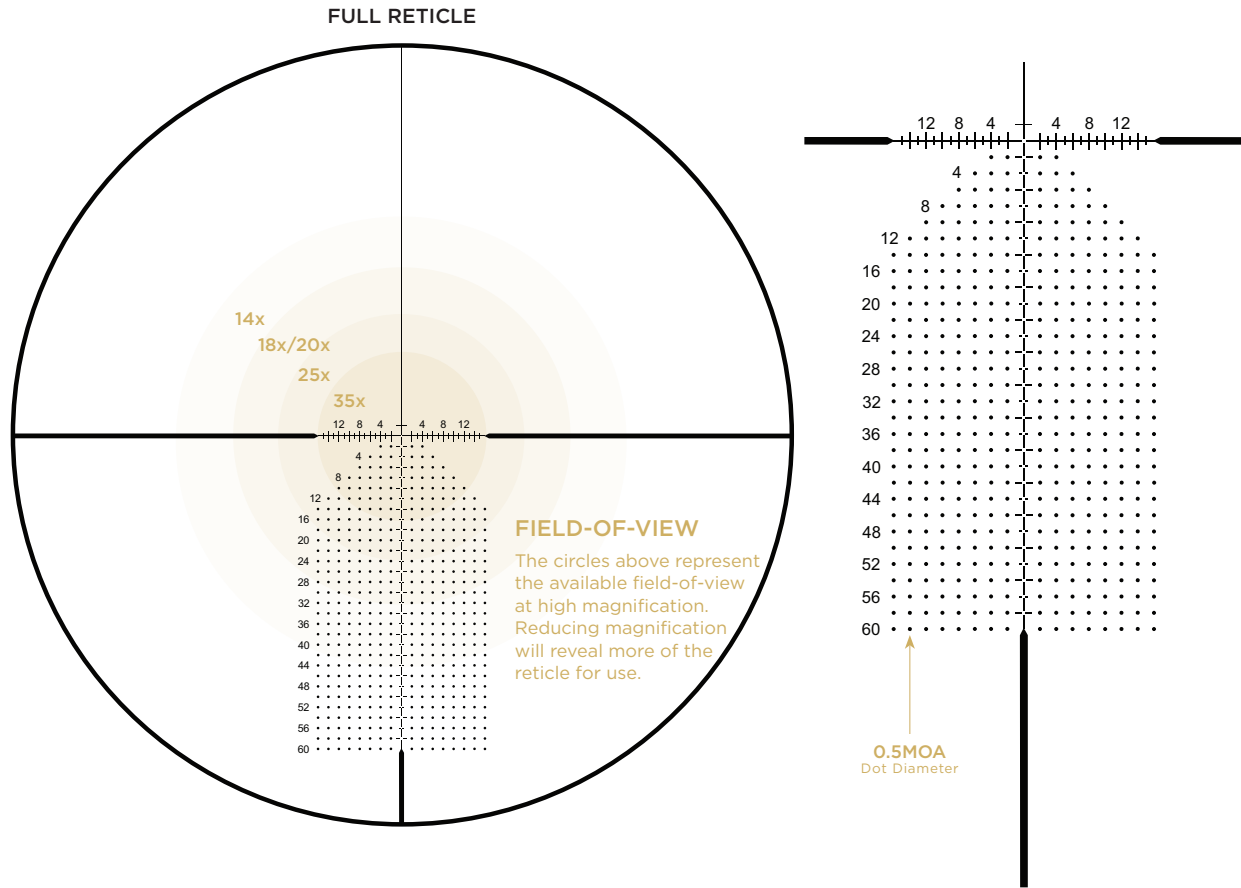
SUBTENSION AND MAGNIFICATION:

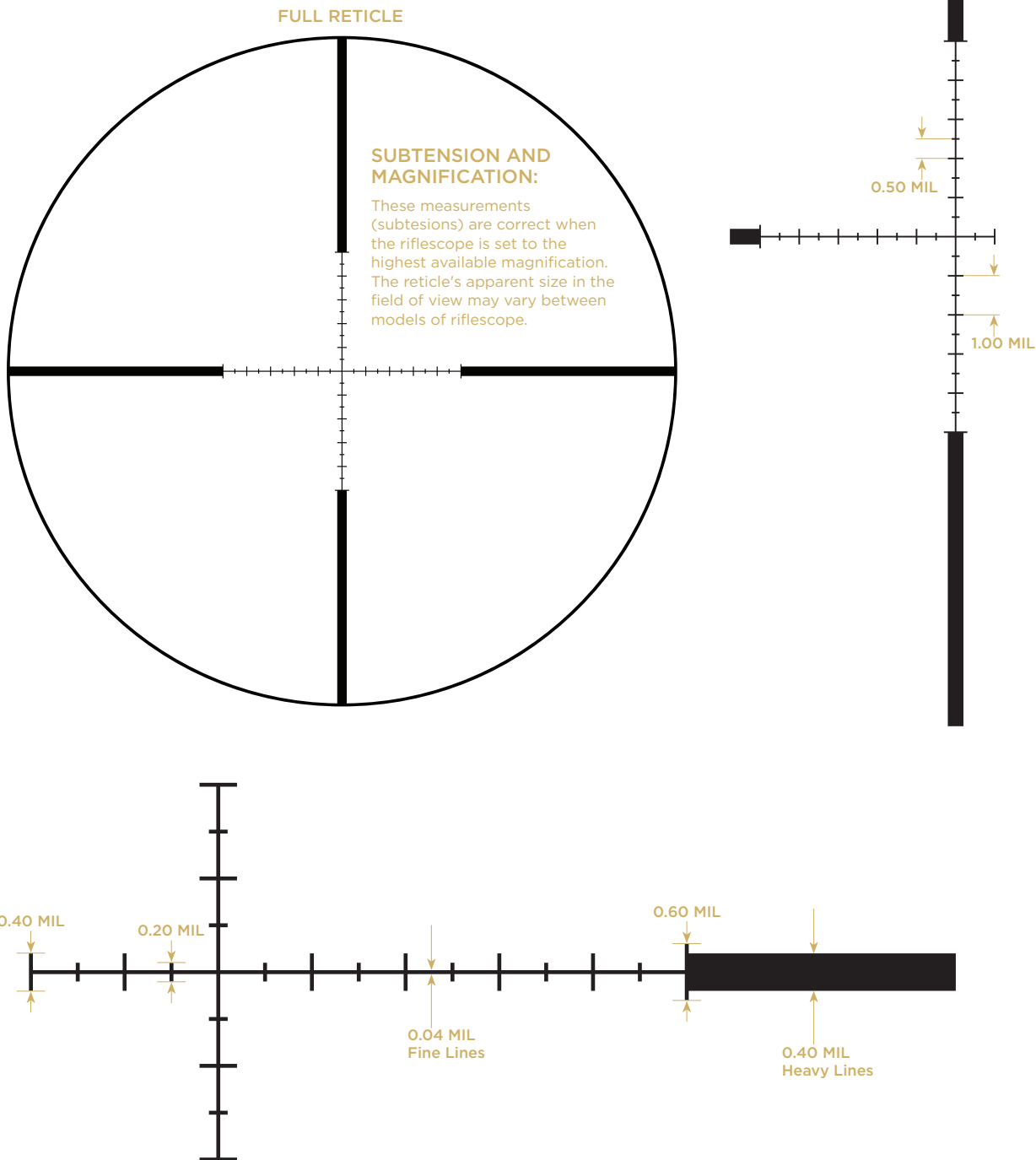
The Impact-14 MOA reticle will measure (subtend) correctly when the riflescope is set to the highest available magnification. The reticle's apparent size in the field of view may vary between models of riflescope.



IMPACT®-60 MOA

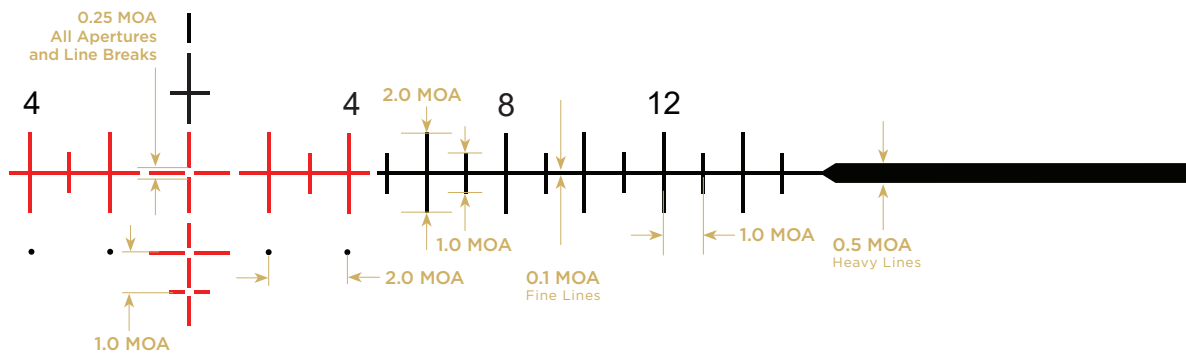
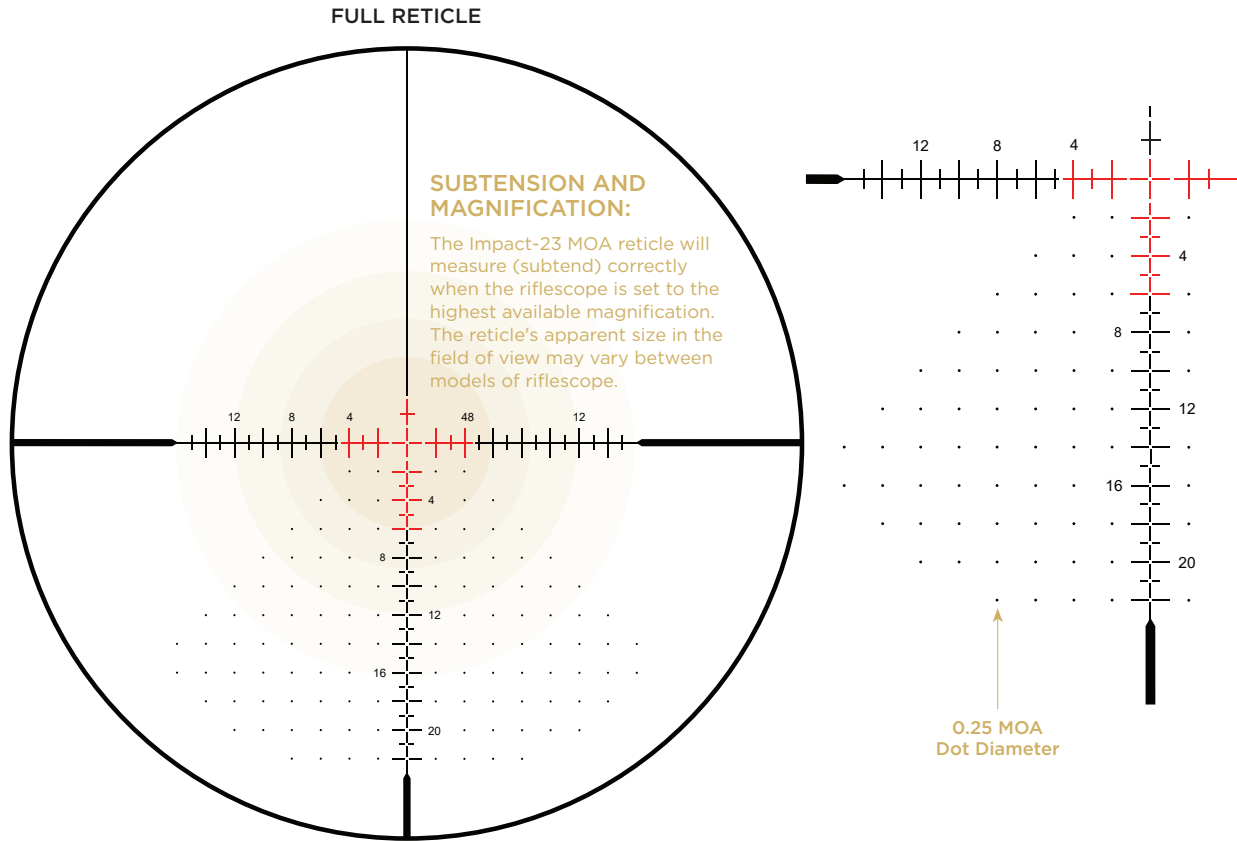
MARK 5HD





ILLUMINATED IMPACT[®]-23 MOA

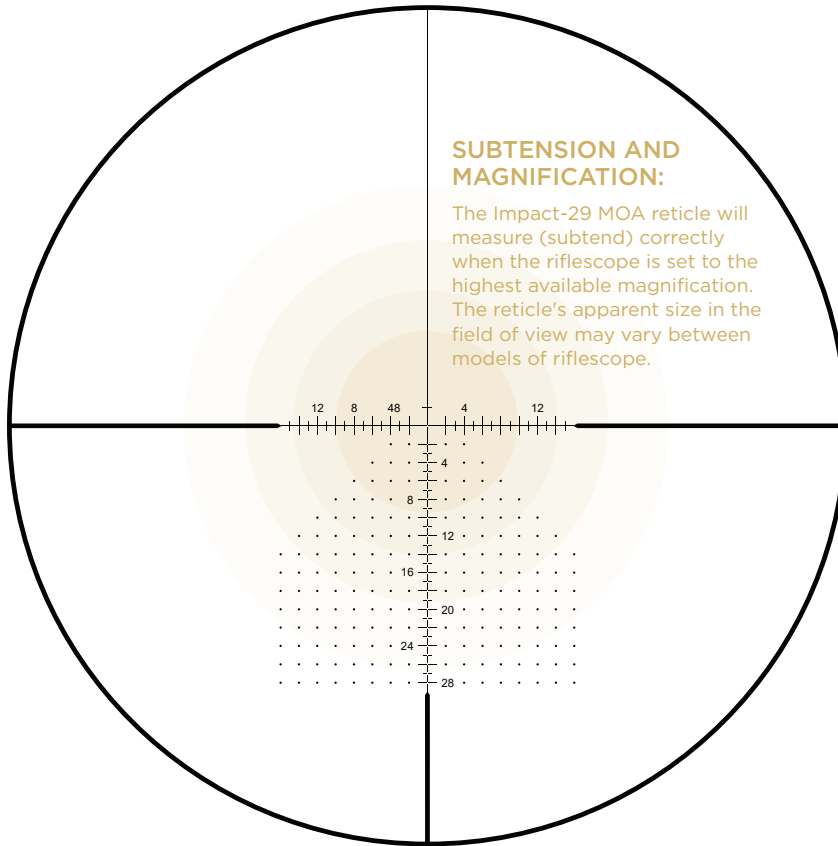
VX[®]-6HD



IMPACT®-29 MOA

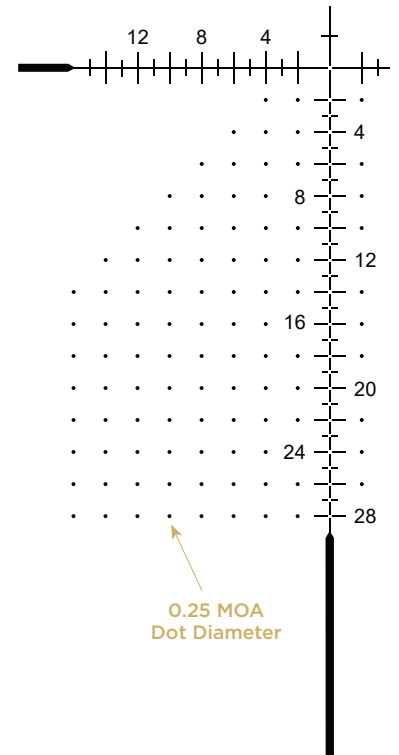
VX®-5HD

FULL RETICLE

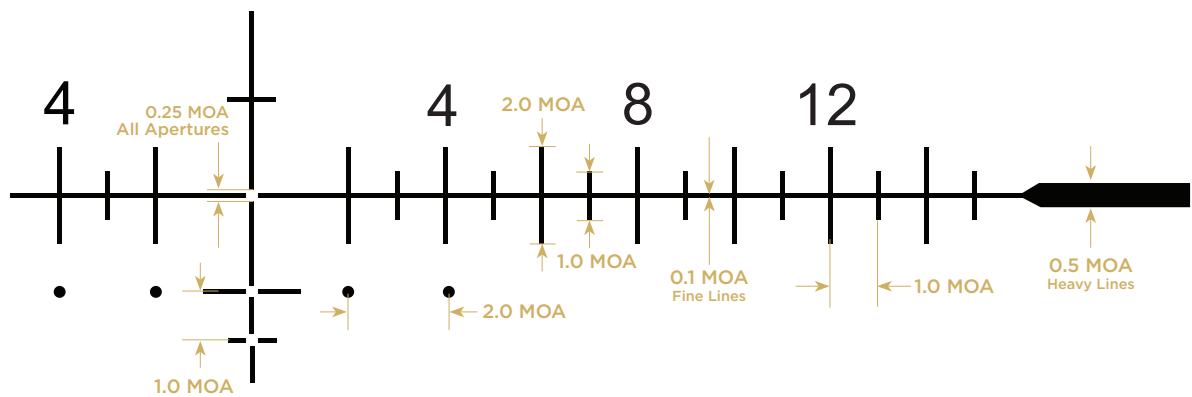


SUBTENSION AND MAGNIFICATION:

The Impact-29 MOA reticle will measure (subtend) correctly when the riflescope is set to the highest available magnification. The reticle's apparent size in the field of view may vary between models of riflescope.

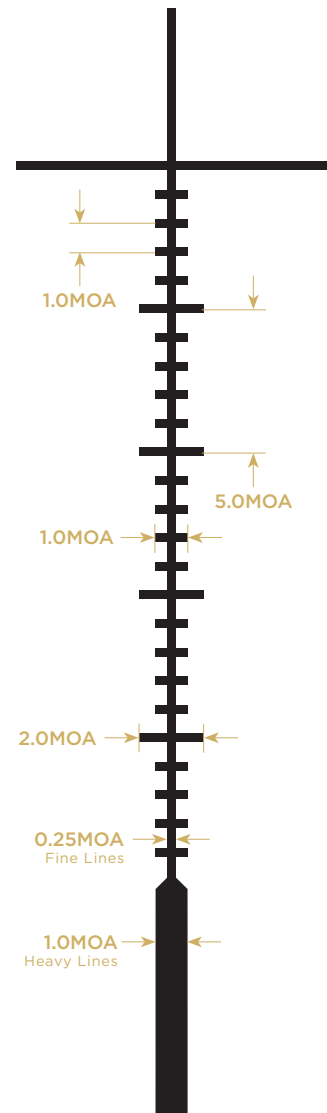
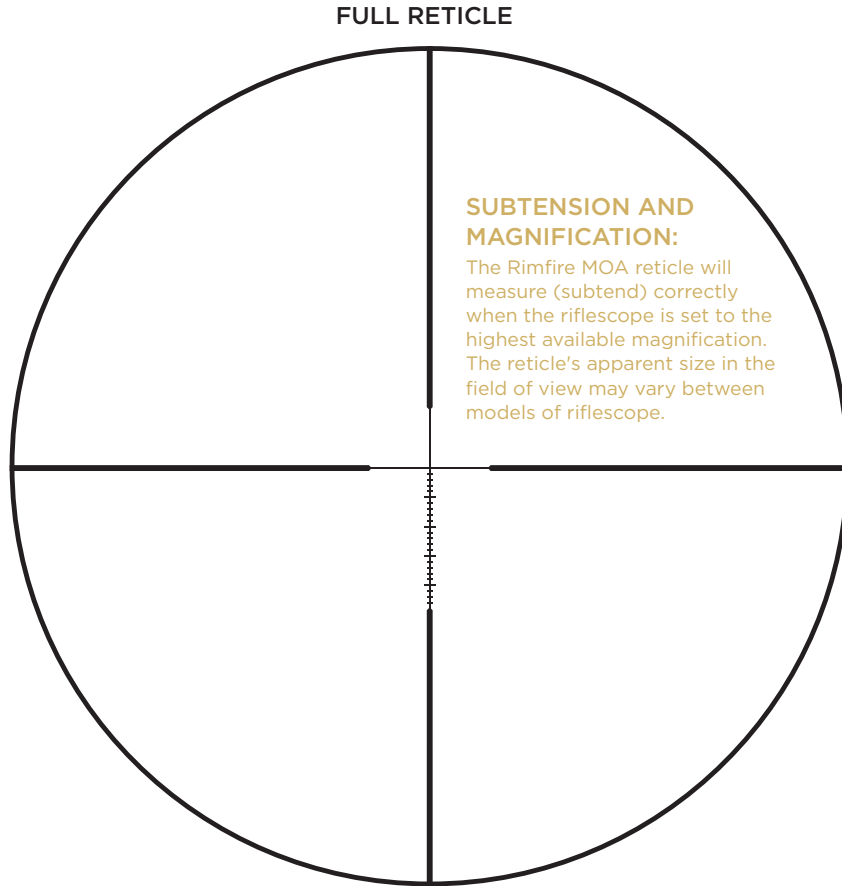


0.25 MOA
Dot Diameter



RIMFIRE-MOA

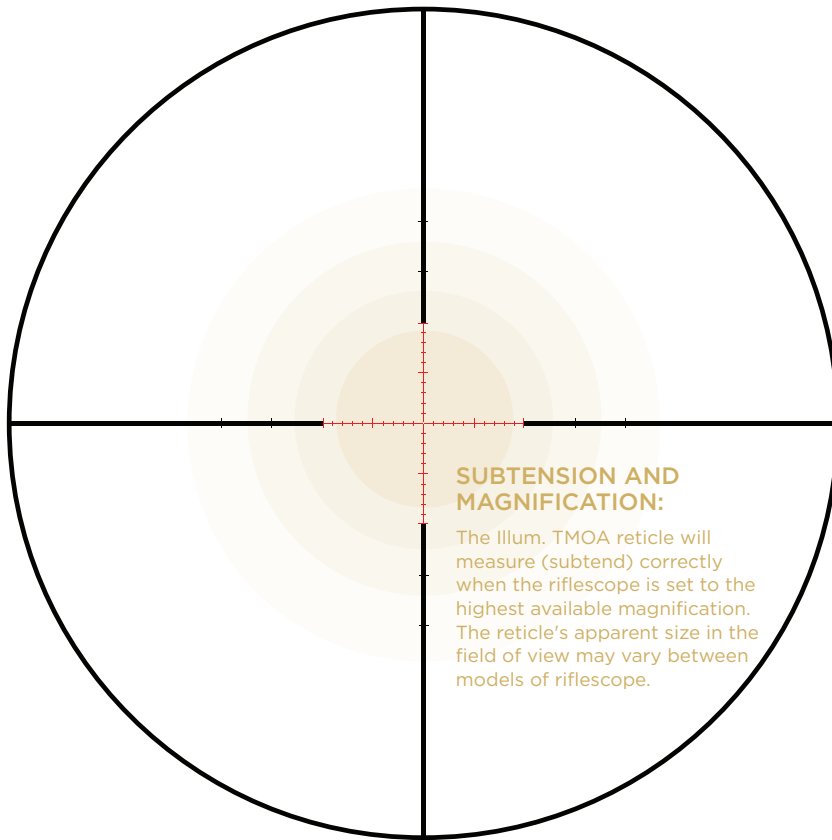
VX®-FREEDOM



ILLUMINATED TMOA®

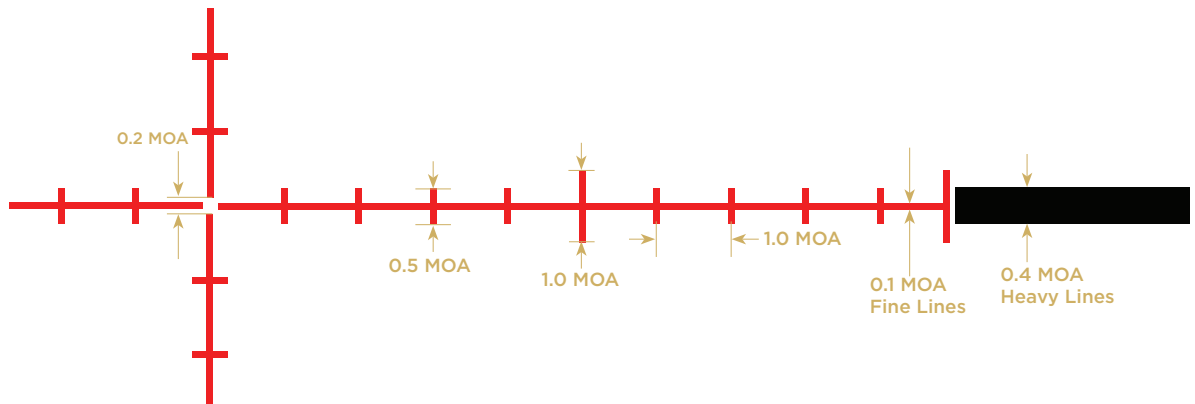
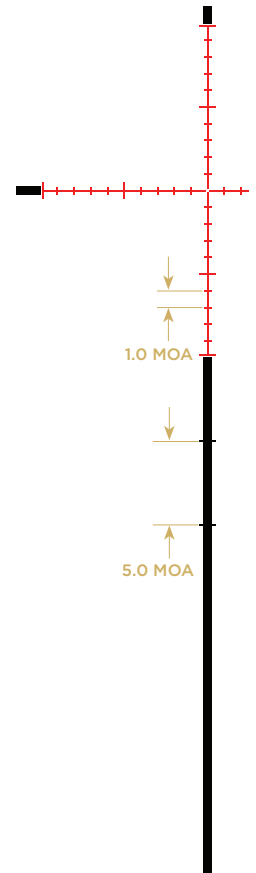
VX®-6HD

FULL RETICLE



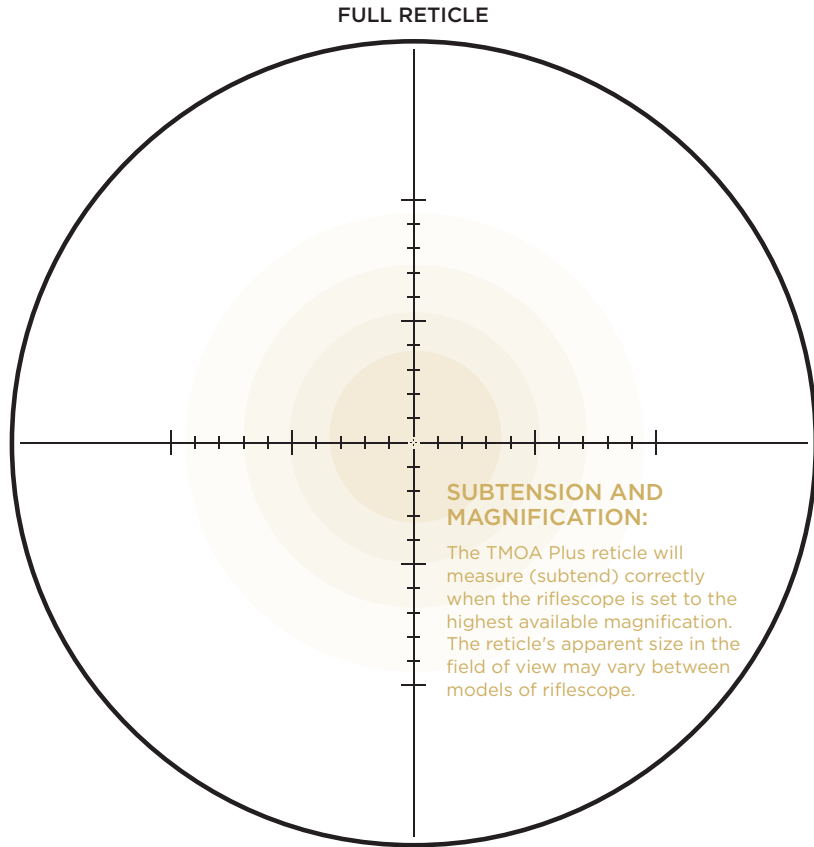
SUBTENSION AND MAGNIFICATION:

The Illum. TMOA reticle will measure (subtend) correctly when the riflescope is set to the highest available magnification. The reticle's apparent size in the field of view may vary between models of riflescope.



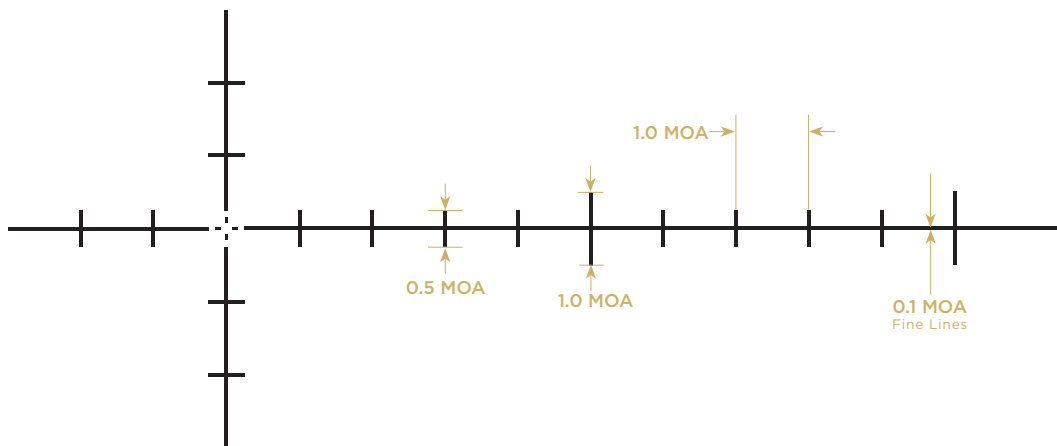
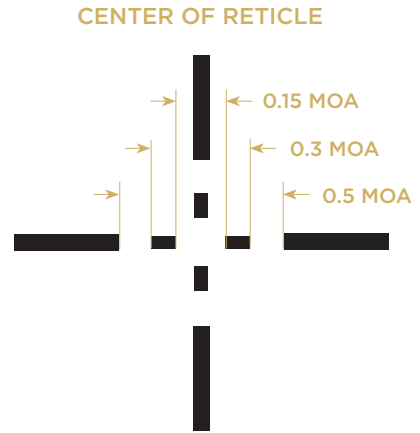
TMOA[®] PLUS

MARK 5HD, VX-COMPETITION



SUBTENSION AND MAGNIFICATION:

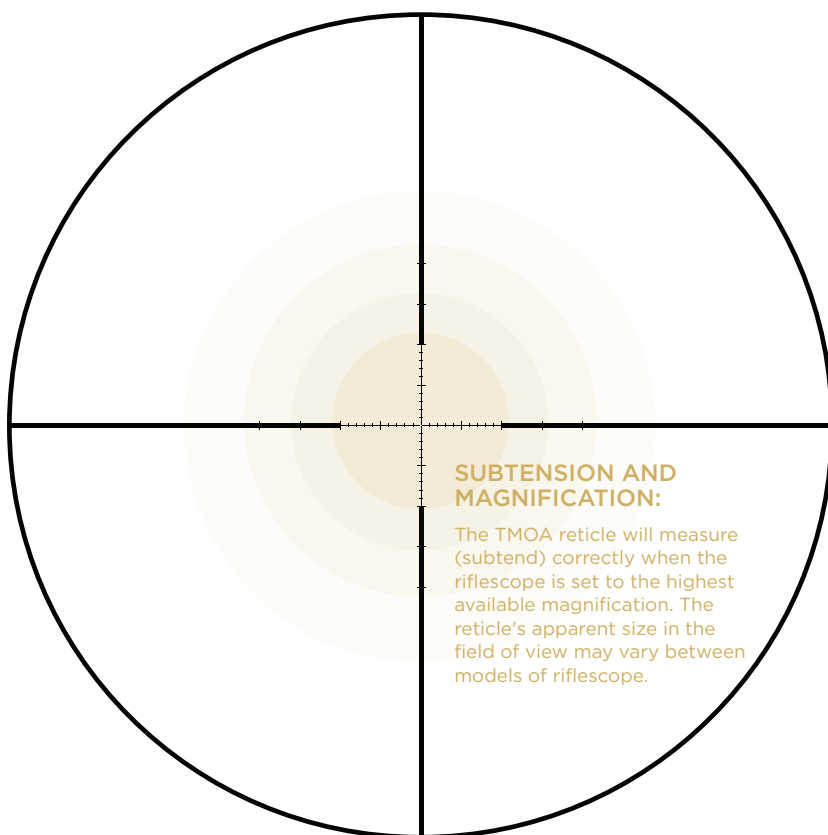
The TMOA Plus reticle will measure (subtend) correctly when the riflescope is set to the highest available magnification. The reticle's apparent size in the field of view may vary between models of riflescope.



TMOA®

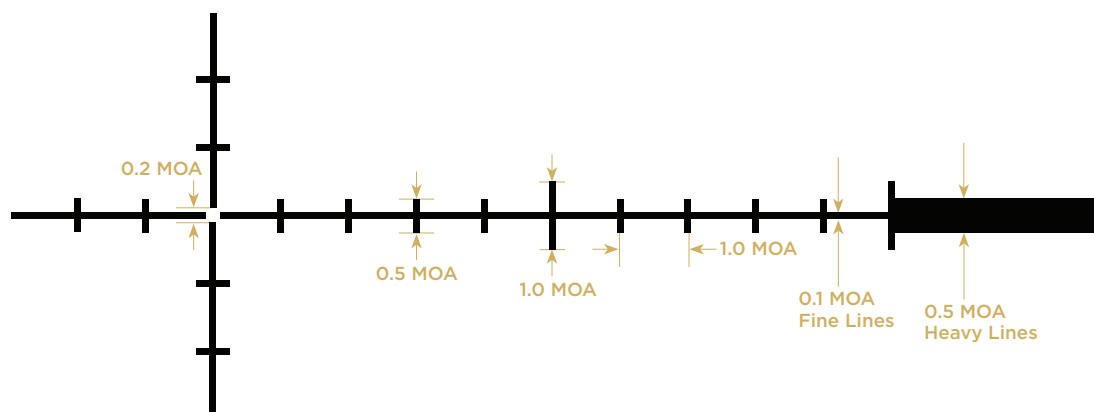
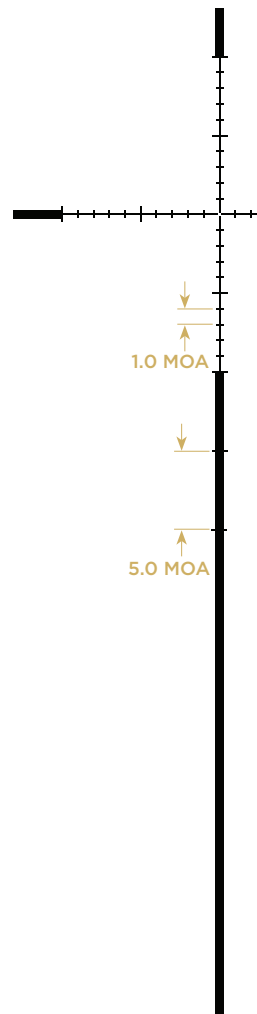
VX®-5HD

FULL RETICLE



SUBTENSION AND MAGNIFICATION:

The TMOA reticle will measure (subtend) correctly when the riflescope is set to the highest available magnification. The reticle's apparent size in the field of view may vary between models of riflescope.

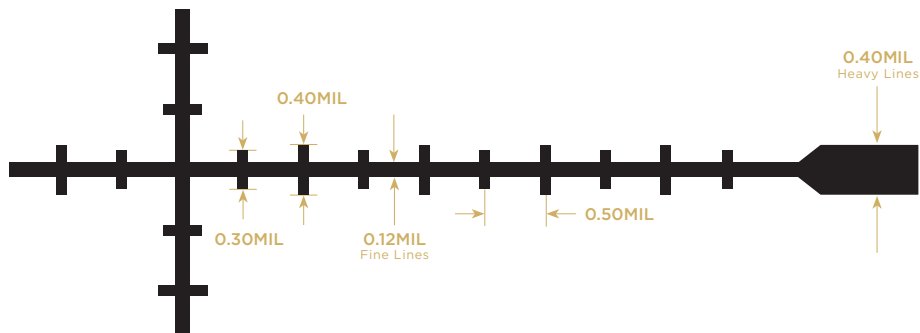
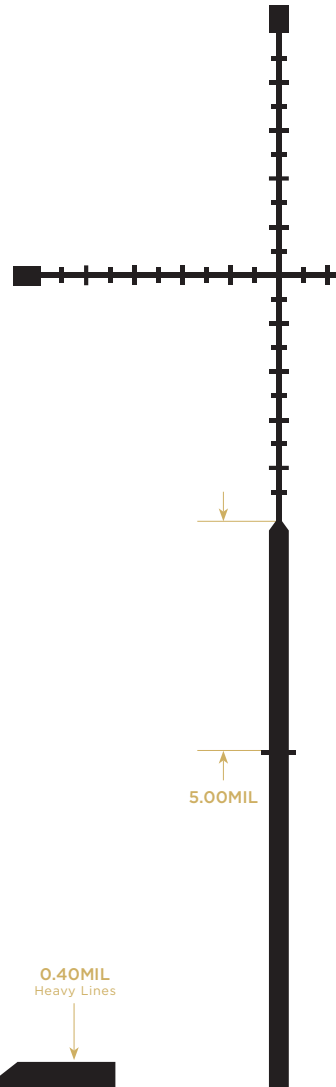


TMR[®] (VX-FREEDOM[®])

[TACTICAL MILLING RETICLE[®]]

MARK 3HD

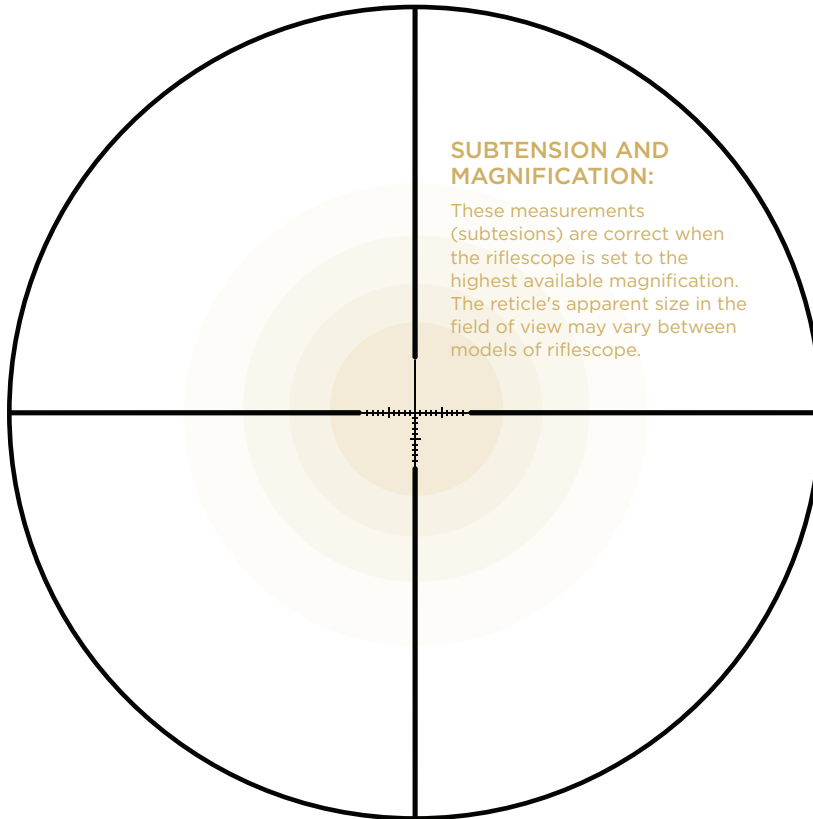
FULL RETICLE



TRI-MOA

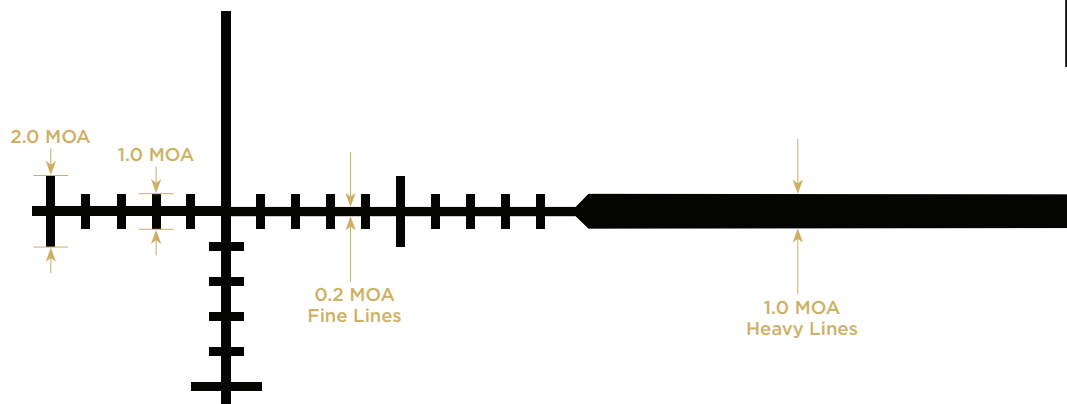
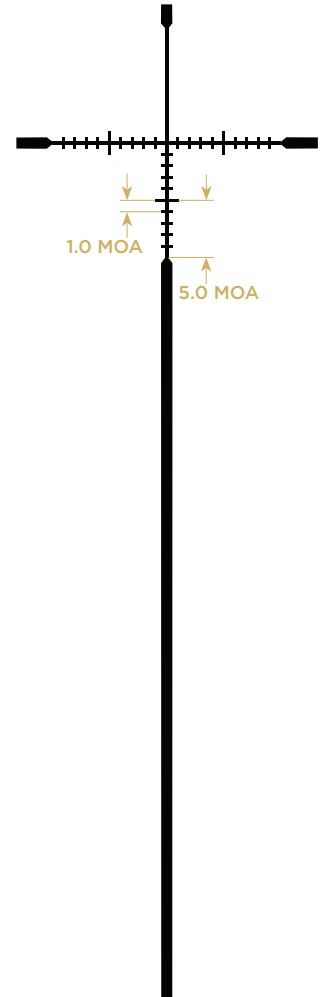
VX-FREEDOM®

FULL RETICLE



SUBTENSION AND MAGNIFICATION:

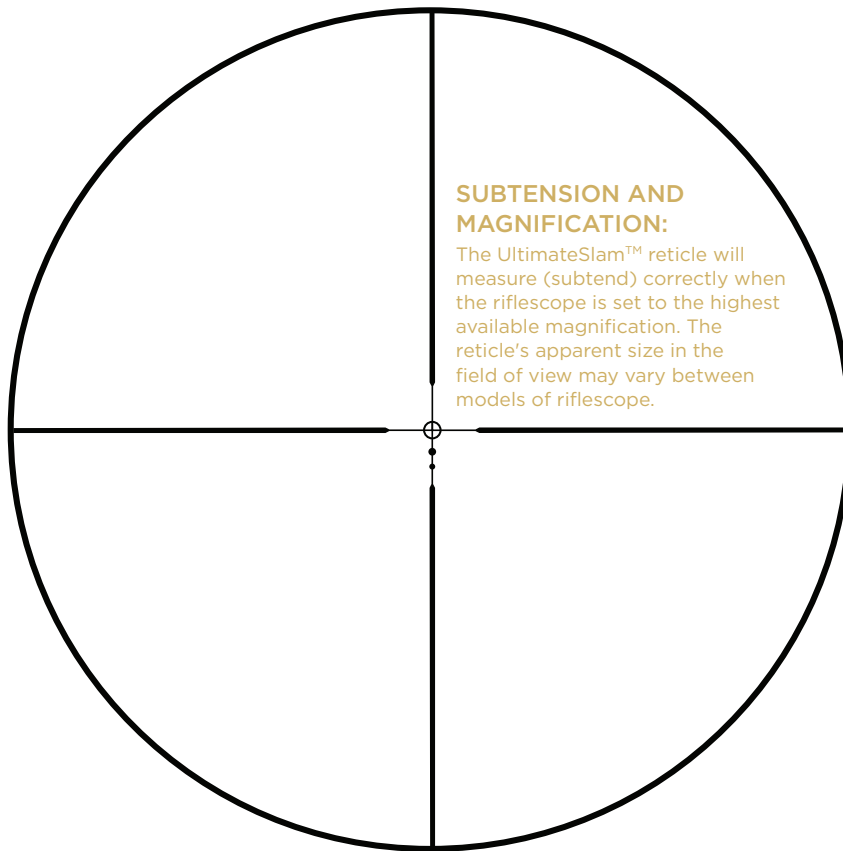
These measurements (subtensions) are correct when the riflescope is set to the highest available magnification. The reticle's apparent size in the field of view may vary between models of riflescope.



ULTIMATESLAM™

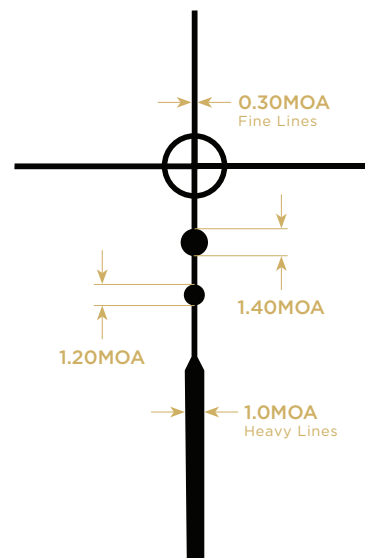
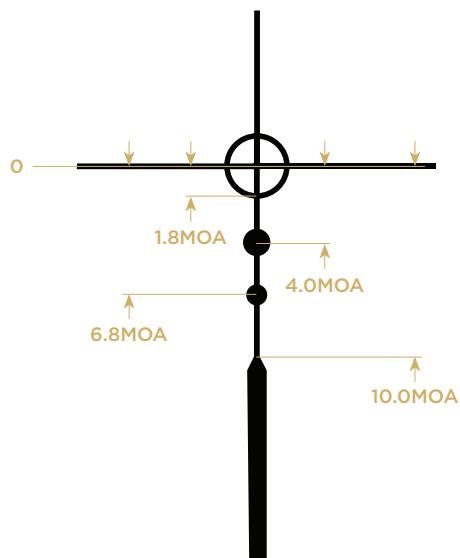
VX-FREEDOM®

FULL RETICLE



SUBTENSION AND MAGNIFICATION:

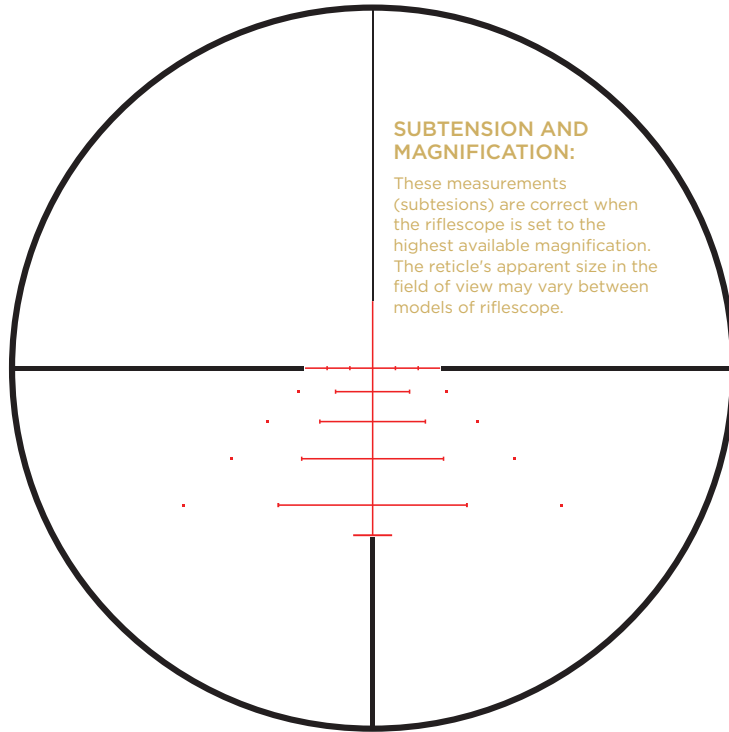
The UltimateSlam™ reticle will measure (subtend) correctly when the riflescope is set to the highest available magnification. The reticle's apparent size in the field of view may vary between models of riflescope.



ILLUM. LR VARMINT HUNTER

VX®-6HD

FULL RETICLE



SUBTENSION AND MAGNIFICATION:

These measurements (subtensions) are correct when the riflescope is set to the highest available magnification. The reticle's apparent size in the field of view may vary between models of riflescope.

