# RETICLES

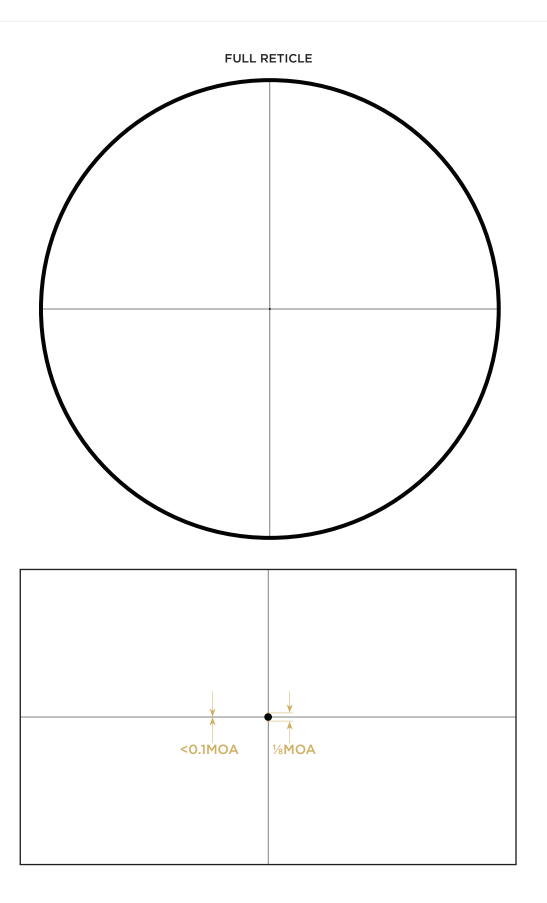
## **RETICLES BY MODEL**

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

## **RETICLES BY MODEL**

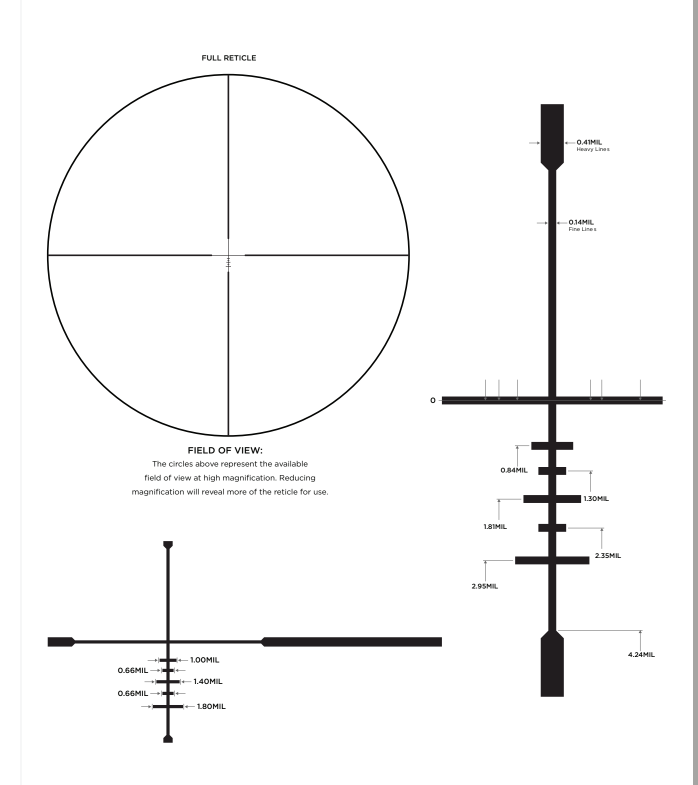
Reticles	VX-6HD	VX-5HD	VX-3HD	VX-Freedom	Competition	FX	Handgun	Mark 5HD	Mark 3HD	DeltaPoint Pro	DeltaPoint Micro	Freedom RDS
PR1®-MOA								Х				
PR1-MIL								X				
Illum. PR1-MIL								X				
PR2™-MOA								X				
PR2-MIL								X				
Impact*-14 MOA		Х										
Illum. Impact-23 MOA	X											
Illum. Impact-29 MOA		X										
Impact-60 MOA								X				
AR-Ballistic									Х			
FireDot BDC									Х			
FireDot SPR*									Х			
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



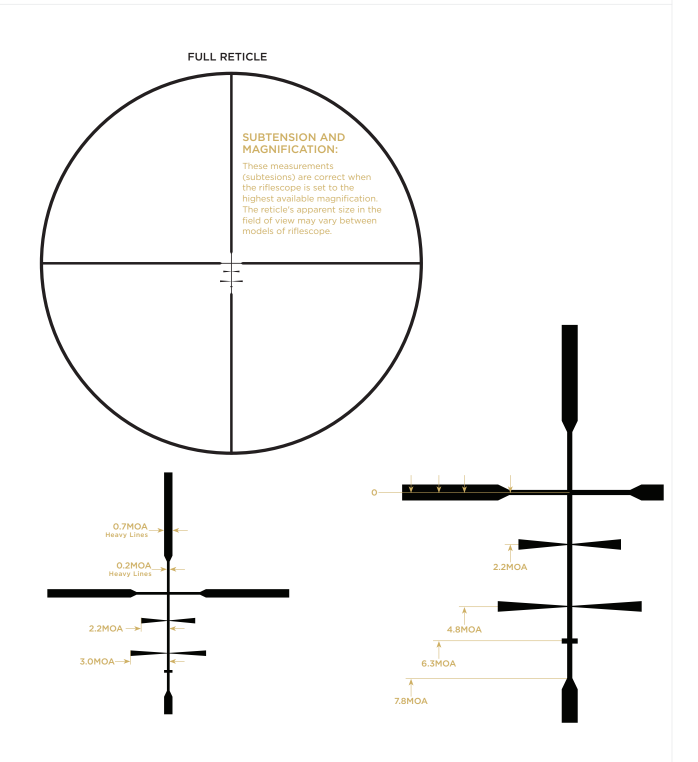
## **AR-BALLISTIC**

MARK 3HD



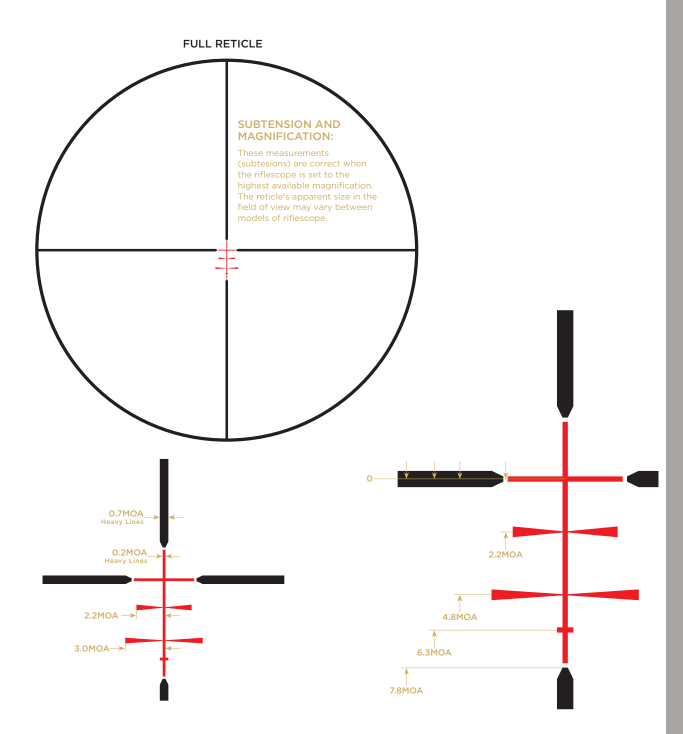
## **BOONE & CROCKETT®**

VX®-5HD, VX®-3HD



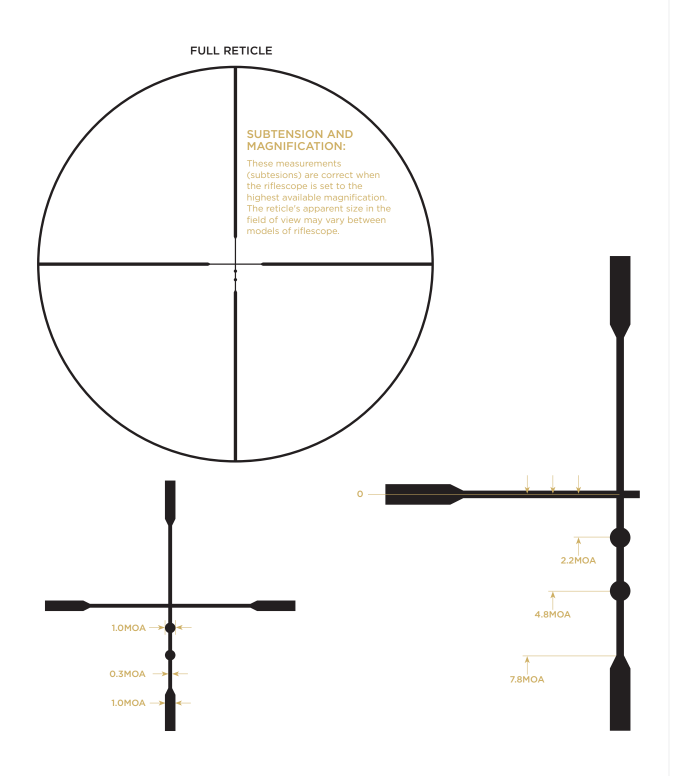
## ILLUM. BOONE & CROCKETT®

VX®-6HD



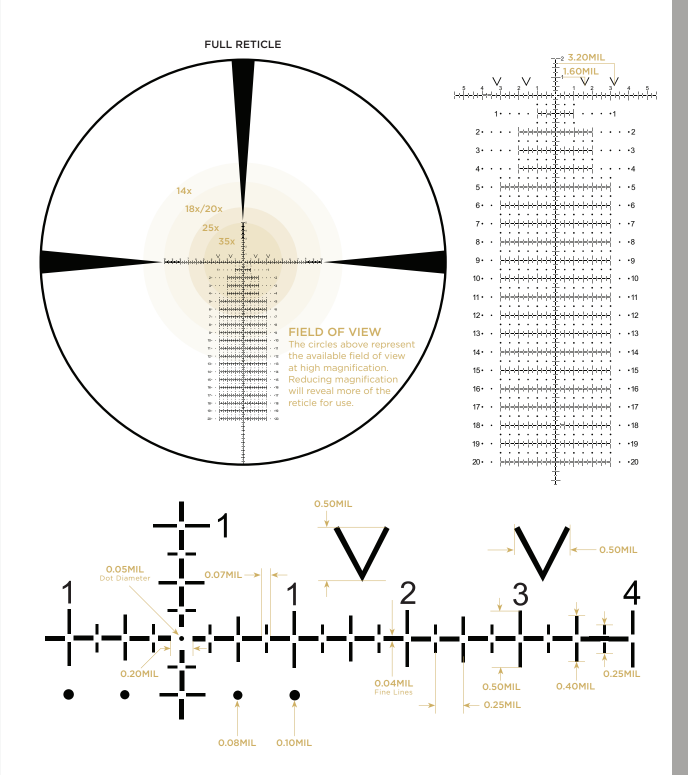
## **CREEDMOOR®**

#### **VX-FREEDOM®**



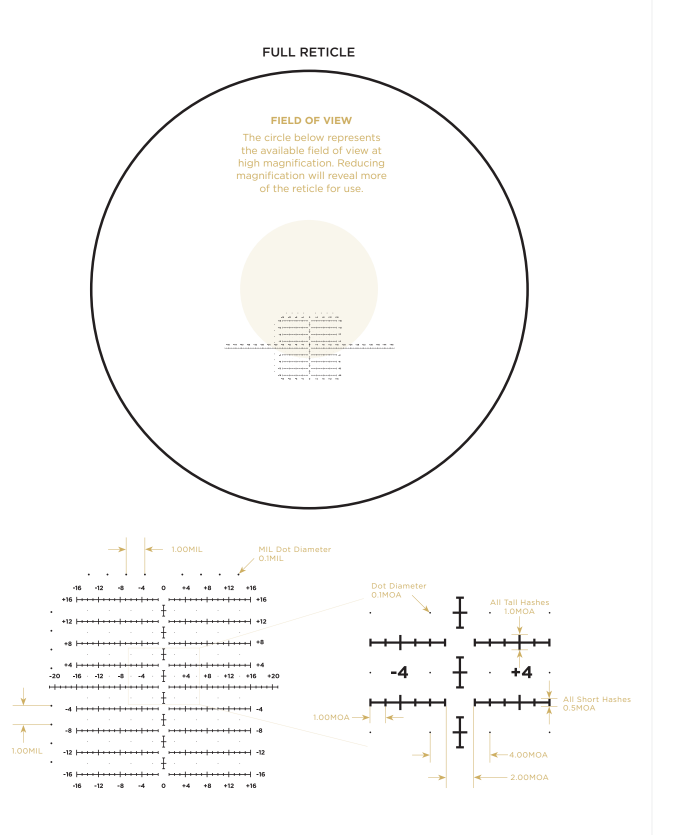
### FFP CCH™

## (COMBAT COMPETITION HUNTING) MARK 5HD



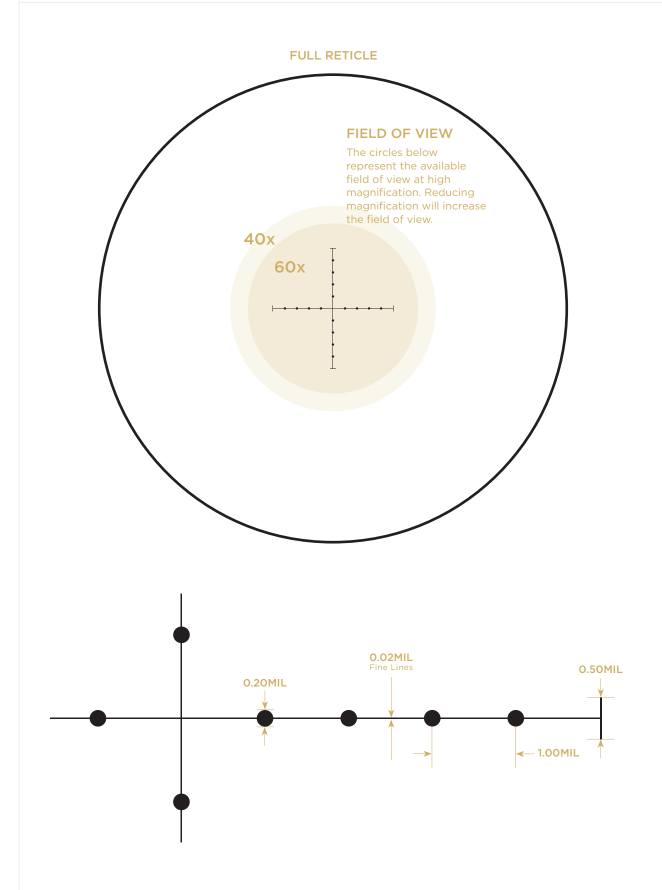
## FFP IMPACT®

(SPOTTING SCOPE)
GOLD RING® SPOTTING SCOPE



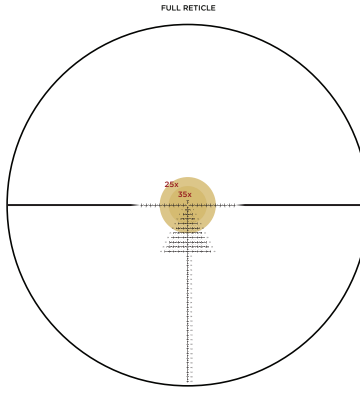
# RETICLES

# FFP MIL DOT (SPOTTING SCOPE) MARK 48 SPOTTING SCOPE



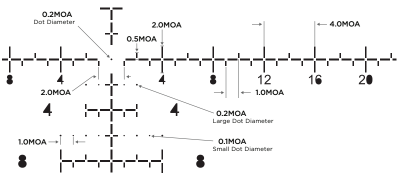
## FFP PR2®-MOA

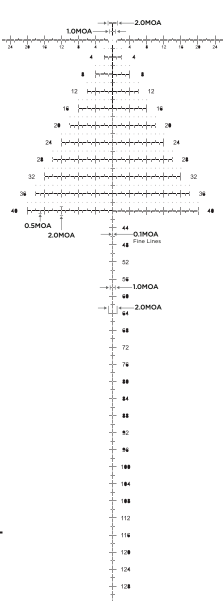
#### MARK 5HD



#### FIELD OF VIEW:

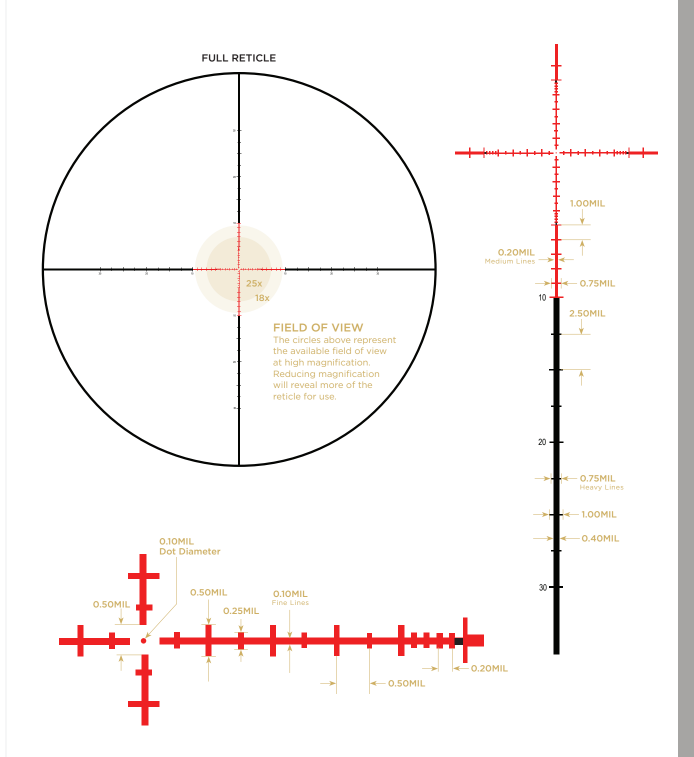
The circles above represent the available field of view at high magnification. Reducing magnification will reveal more of the reticle for use.





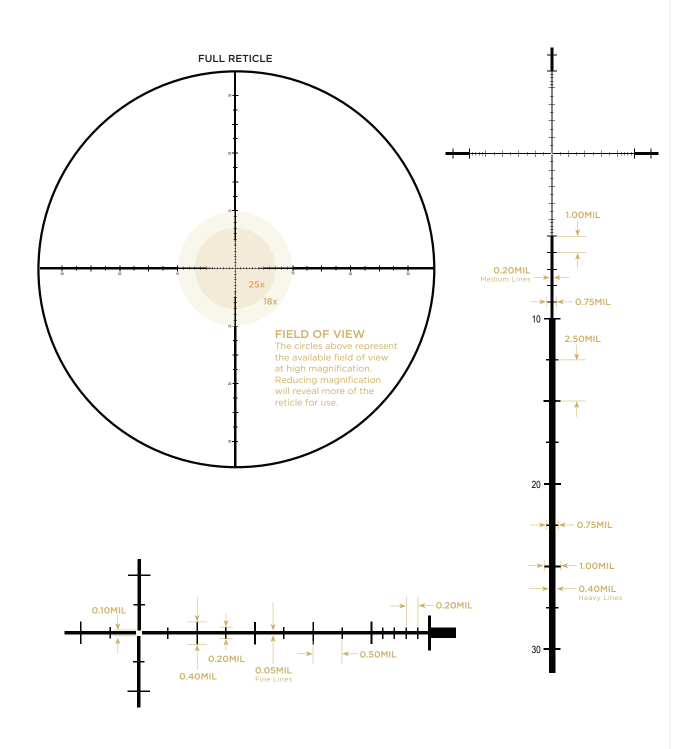
## **ILLUMINATED FFP TMR**

[TACTICAL MILLING RETICLE®]
MARK 5HD



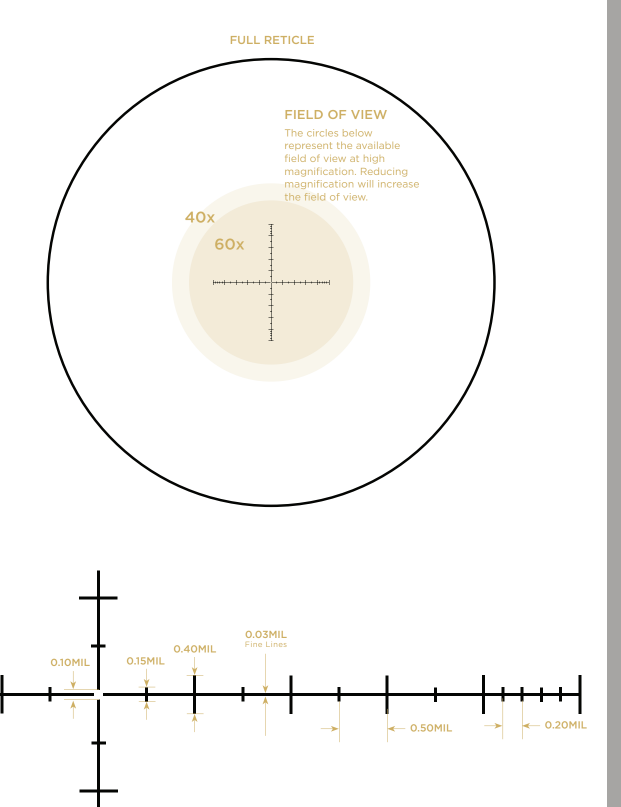
## **FFP TMR**

(TACTICAL MILLING RETICLE®)
MARK 5HD

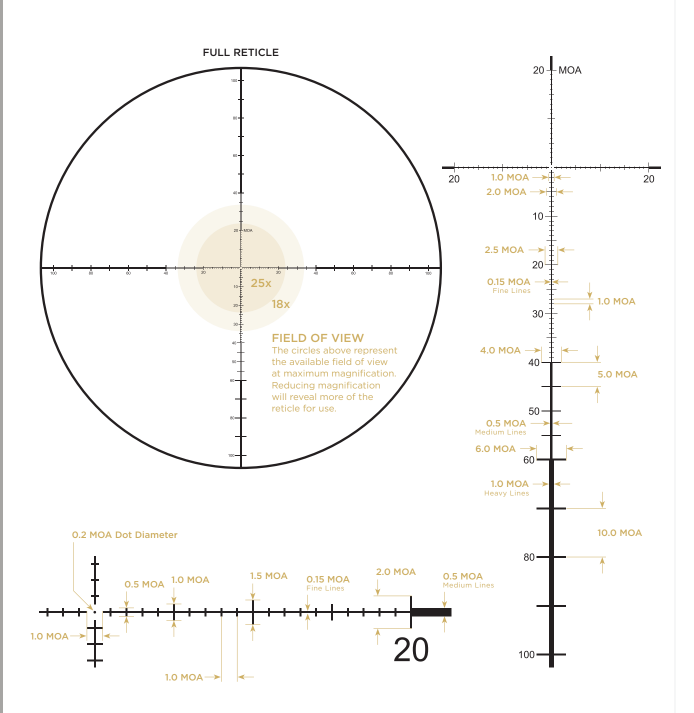


## FFP TMR (SPOTTING SCOPE) (TACTICAL MILLING RETICLE®)

**MARK 4 SPOTTING SCOPE** 

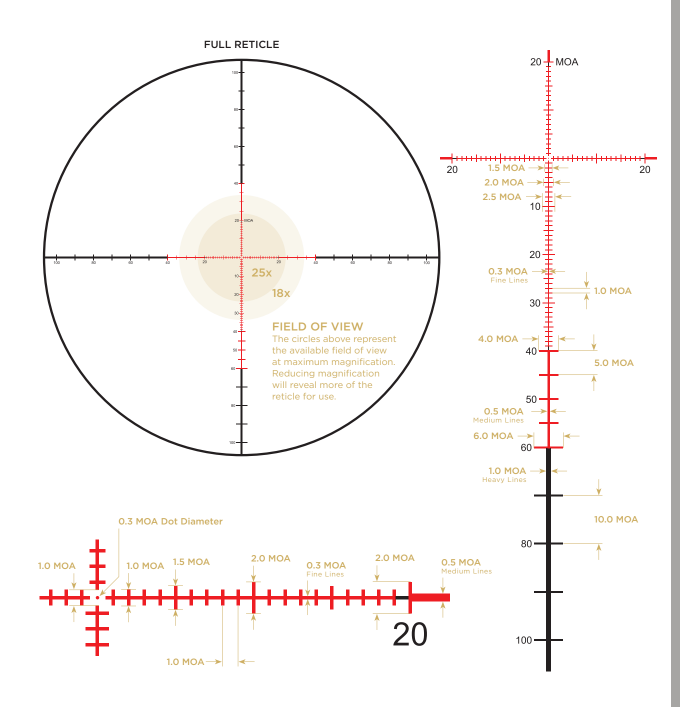


## FFP PR1®-MOA

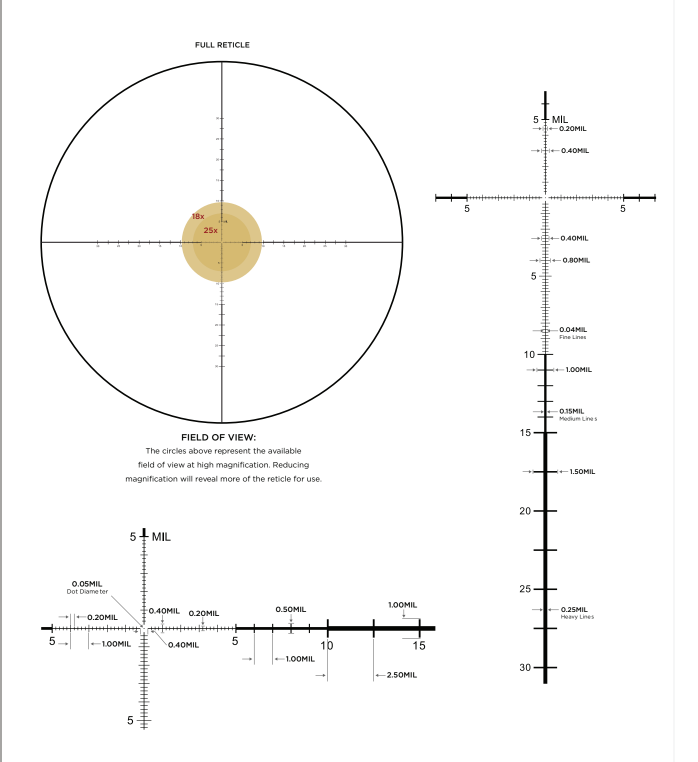


# RETICLES

## ILLUMINATED FFP PR1®-MOA

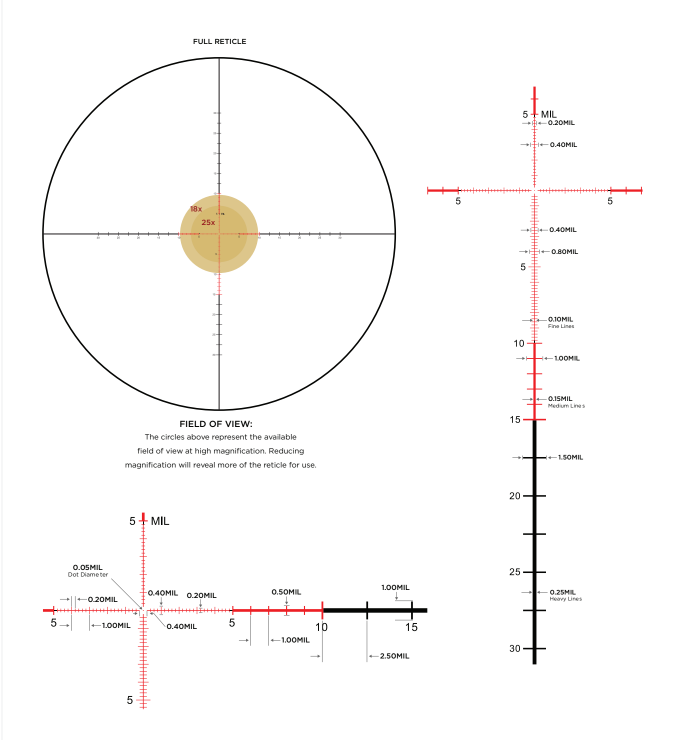


## FFP PR1®-MIL

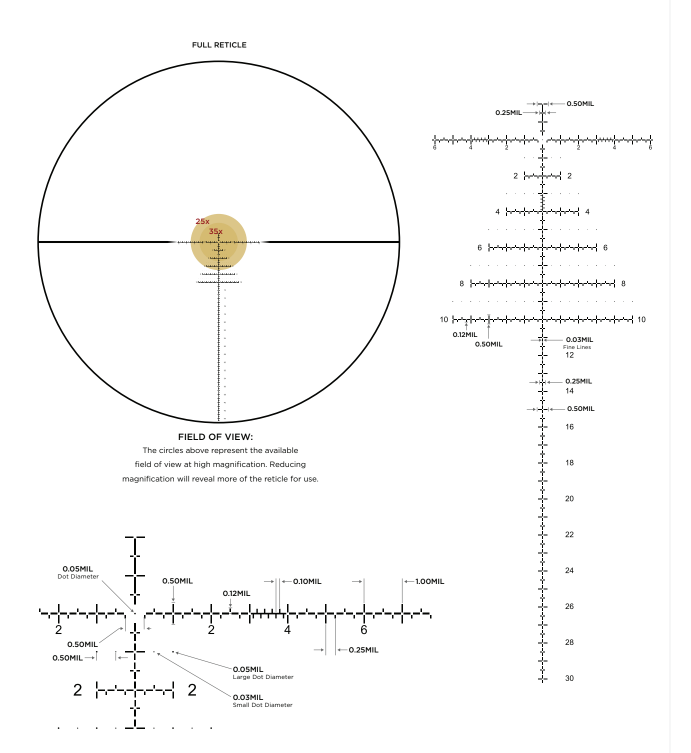


# RETICLES

## ILLUMINATED FFP PR1®-MIL

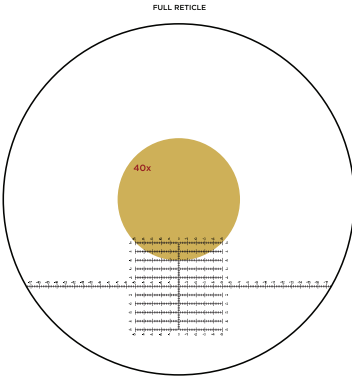


## FFP PR2®-MIL



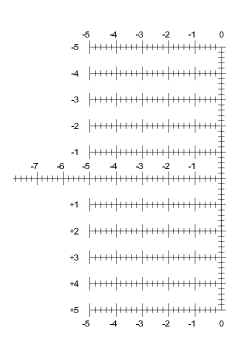
### FFP H32®

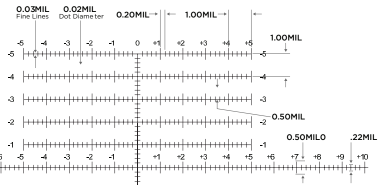
#### MARK 48 SPOTTING SCOPE



#### FIELD OF VIEW:

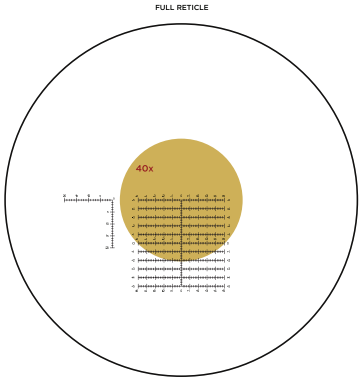
The circles above represent the available field of view at high magnification. Reducing magnification will reveal more of the reticle for use.

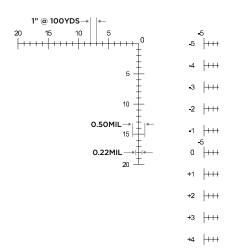




### FFP H36®

#### **MARK 4® SPOTTING SCOPE**

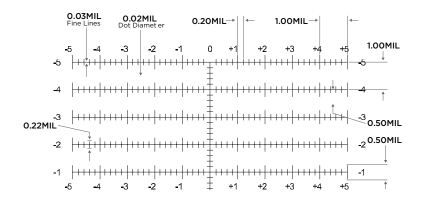




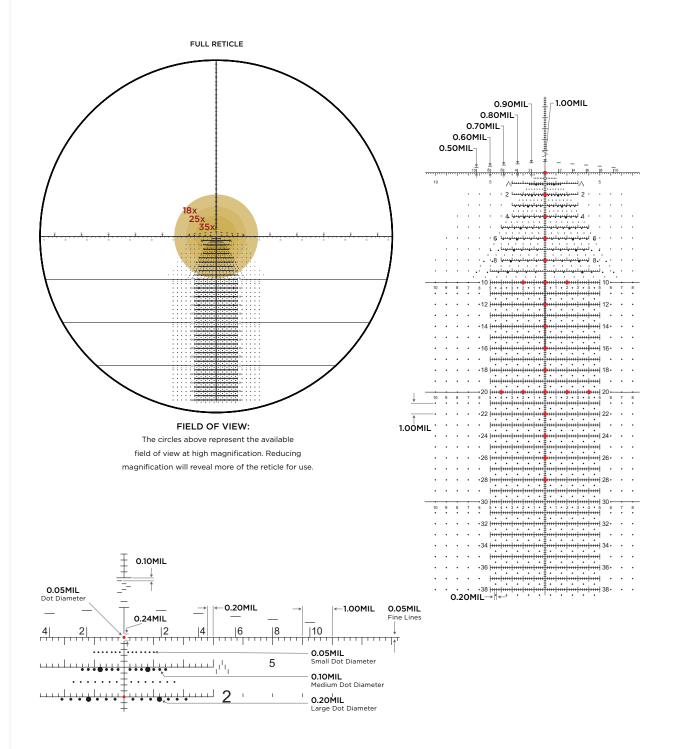
+5 | +++

#### 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.

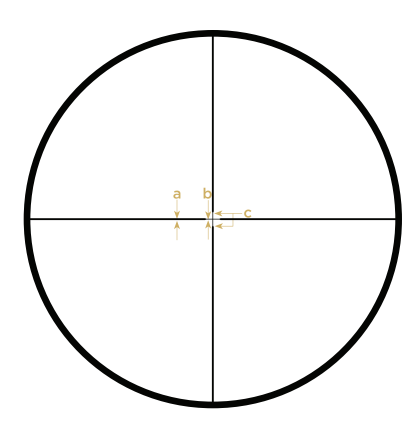


### ILLUM. FFP TREMOR3®



## FINE DUPLEX®

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

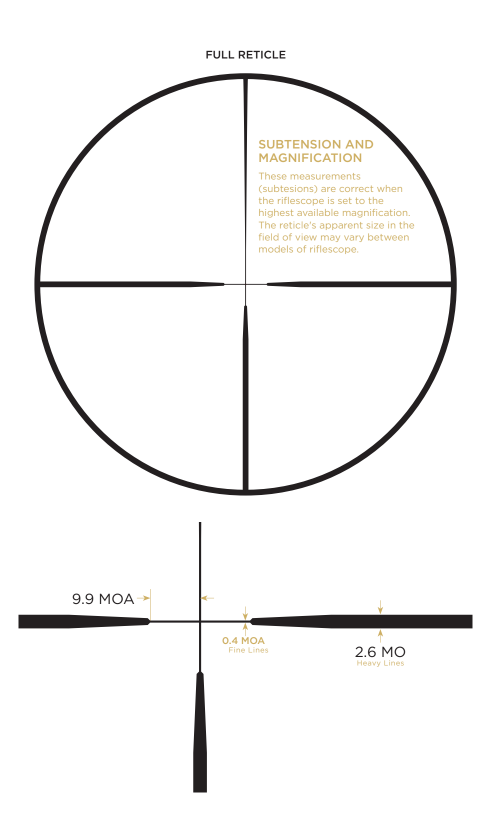


FINE DUPLEX,	a = Hea	vy Line	b = Th	in Line	c = Thin Opening		
VX-3i	High-X	Low-X	High-X	Low-X	High-X	Low-X	
6.5-20x	0.2	_	0.1	_	2.7	_	
8.5-25x	0.2	_	0.1	_	2.1	_	

FINE DUPLEX,	a = Hea	vy Line	b = Th	in Line	c = Thin Opening		
FX-1	High-X	Low-X	High-X	Low-X	High-X	Low-X	
4x	1.3	_	0.4	_	16.5	_	

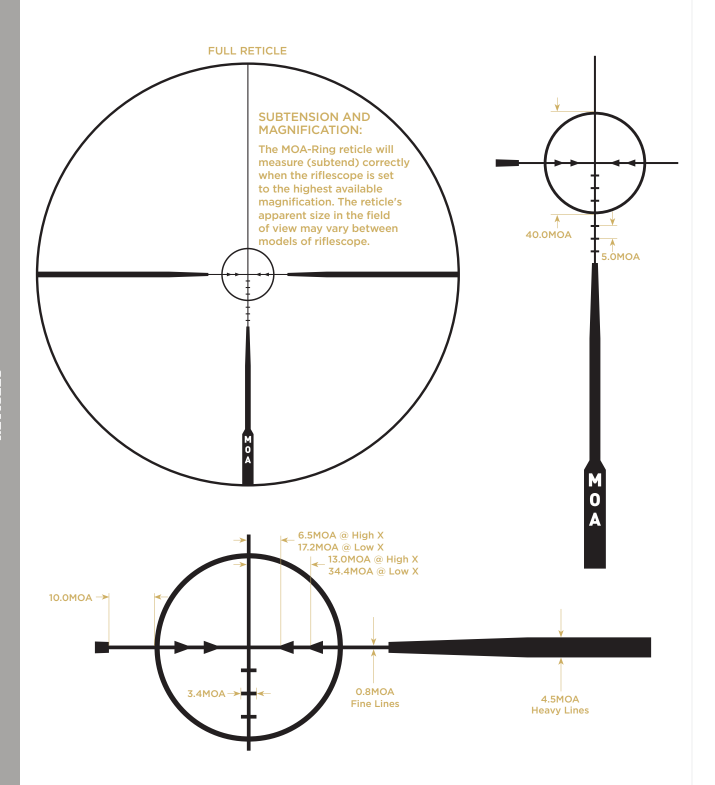
## **HUNT-PLEX**

VX-FREEDOM®



## **MOA-RING**

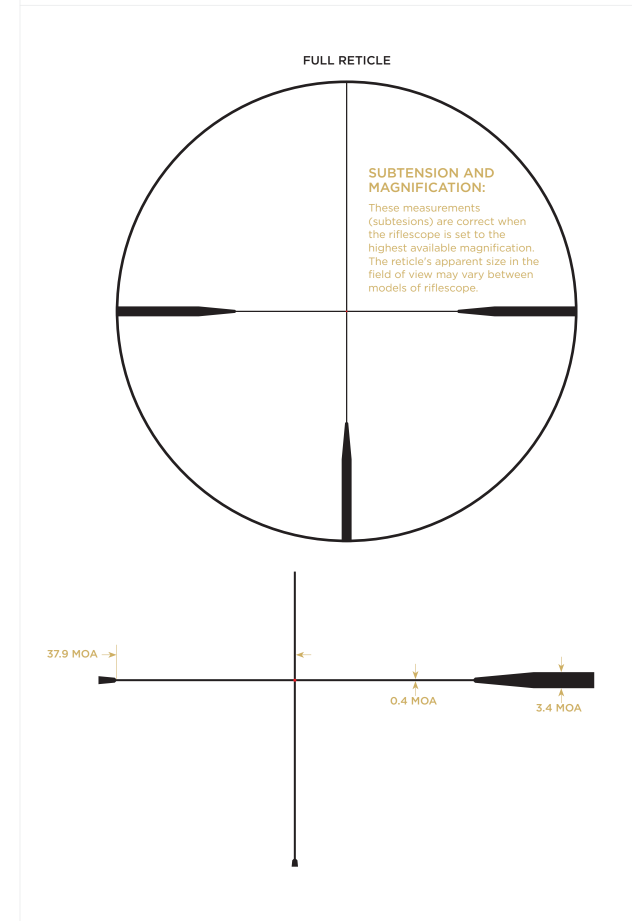
**VX-FREEDOM®** 



# RETICLES

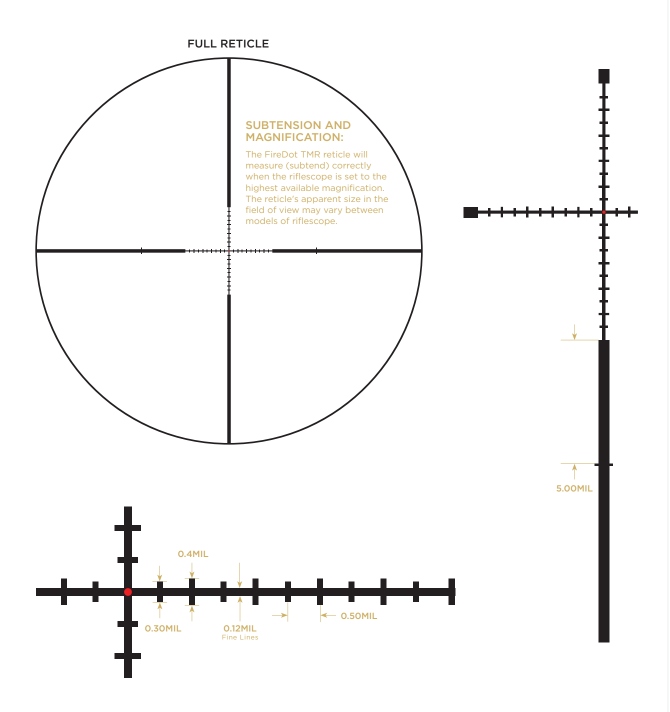
## ILLUMINATED FIREDOT® TWILIGHT HUNTER

VX-FREEDOM®, VX®-3HD



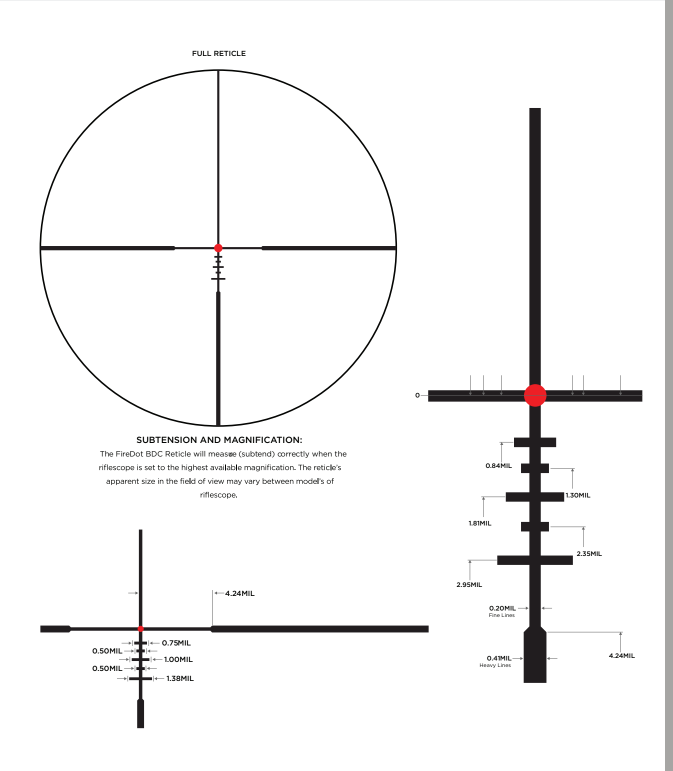
## ILLUMINATED FIREDOT® TMR®

(TACTICAL MILLING RETICLE®)
MARK 3HD



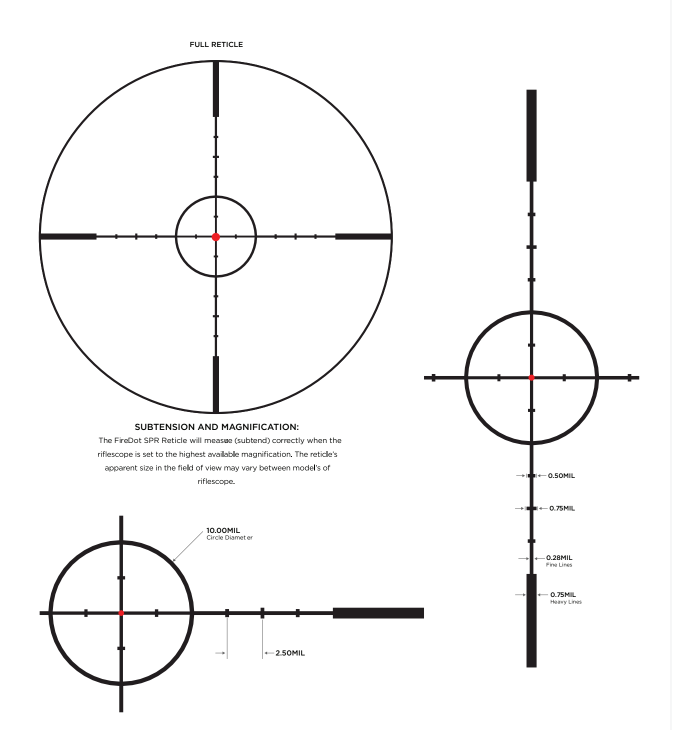
## ILLUMINATED FIREDOT® BDC

MARK 3HD



## **ILLUMINATED FIREDOT® SPR®**

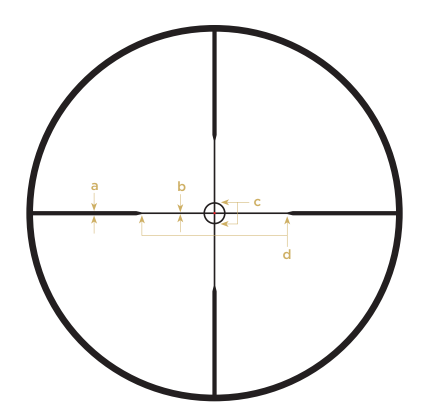
MARK 3HD



## ILLUMINATED FIREDOT® BULL-RING®

VX®-4.5HD

- 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™)

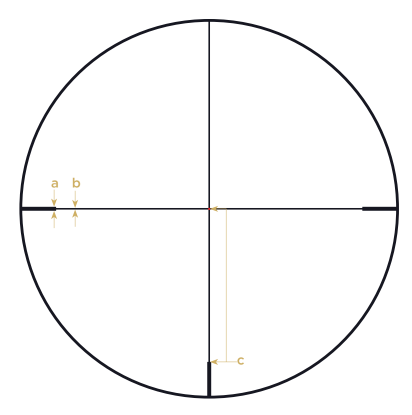


FIREDOT BULL-RING,	a = Hea	vy Line	b = Th	in Line	c = Circle	Diameter	d = Thin	Opening
VX-4.5 SERVICE RIFLE (MOA)	High-X	Low-X	High-X	Low-X	High-X	Low-X	High-X	Low-X
1-4.5x	1.7	8.2	0.7	3.2	7.7	36.4	60.0	280.3

## FIREDOT® 4 FINE

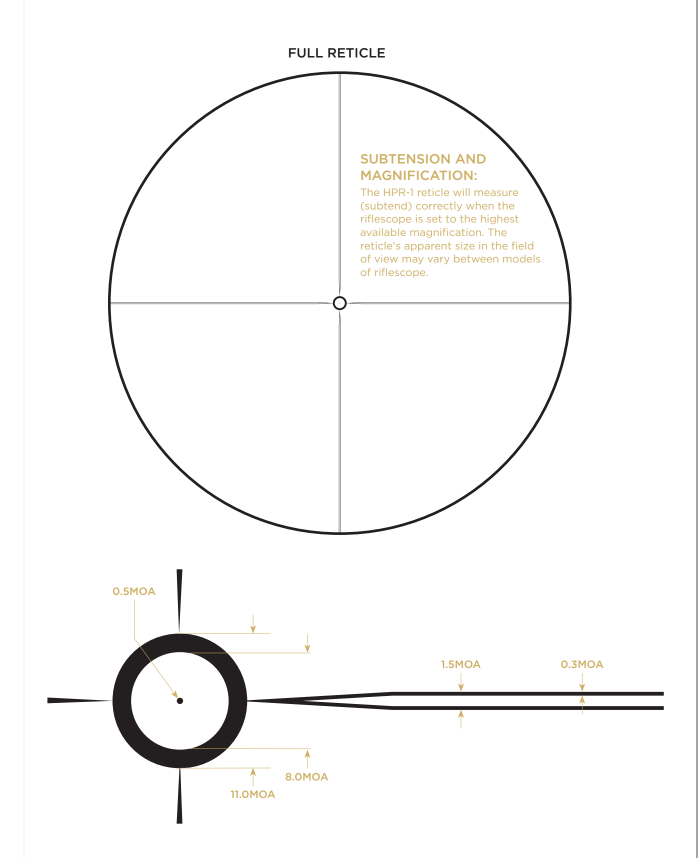
VX®-6HD, VX®-5HD

- 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 aquisition
- Features Leupold's own Motion Sensor Technology (MSTTM)



FIREDOT 4 FINE	a = Hea	vy Line	b = Th	in Line	c = Center to Post		
VX-6HD (MOA)	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	

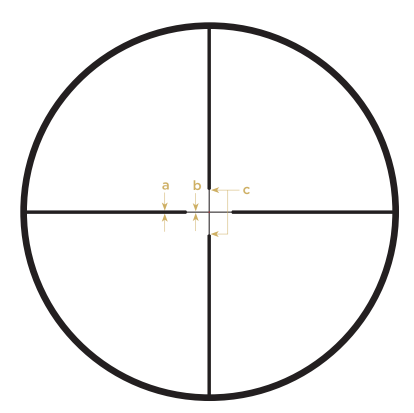
FIREDOT 4 FINE,	a = Hea	vy Line	b = Th	in Line	c = Center to Post		
VX-5HD (MOA)	High-X	Low-X	High-X	Low-X	High-X	Low-X	
1-5x	1.7	8.5	0.7	3.5	64.0	320.0	
3-15x	0.6	3.0	0.2	1.0	21.4	107.0	



## FIREDOT® DUPLEX

VX®-6HD, VX®-5HD

- 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



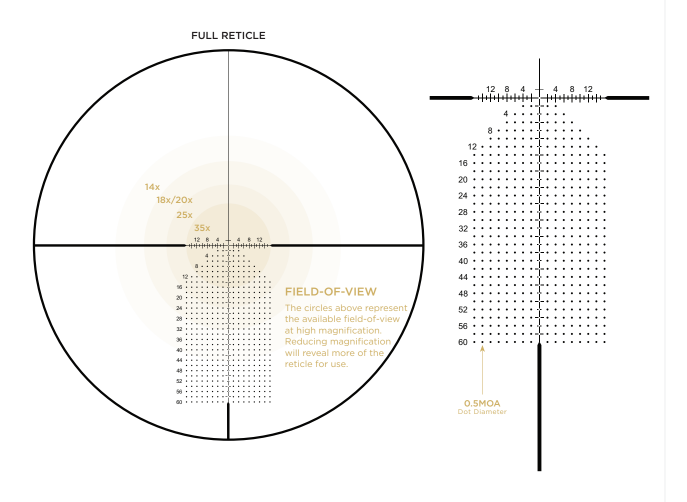
FIREDOT DUPLEX,	a = Hea	avy Line	b = Th	in Line	c = Thin Opening		
VX®-6HD	High-X	Low-X	High-X	Low-X	High-X	Low-X	
1-6x	2.7	16.2	0.5	3.0	28.8	175.8	
2-12x	1.4	8.4	0.3	1.8	15.3	91.8	
3-18x	0.5	3.0	0.2	1.2	15.3	91.8	
4-24x	0.3	1.8	0.1	0.6	11.3	67.8	

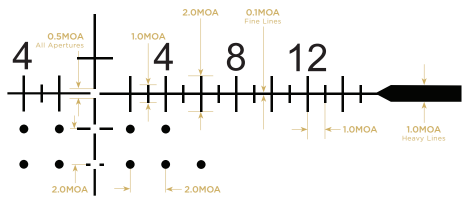
FIREDOT DUPLEX,	a = Hea	vy Line	b = Th	in Line	c = Thin Opening		
VX®-5HD	High-X	Low-X	High-X	Low-X	High-X	Low-X	
1-5x	1.7	8.5	0.7	3.5	56.3	281.5	
2-10x	0.8	4.0	0.3	1.5	28.6	143.0	
3-15x	0.6	3.0	0.2	1.0	18.8	94.0	
4-20x	0.4	2.0	0.2	1.0	14.1	70.5	

## IMPACT®-14 MOA

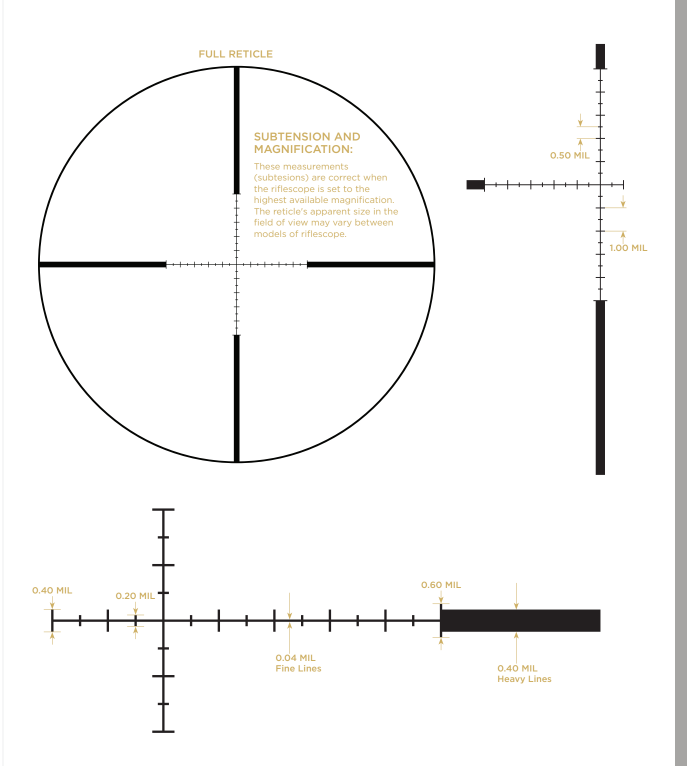
VX®-5HD

## IMPACT®-60 MOA



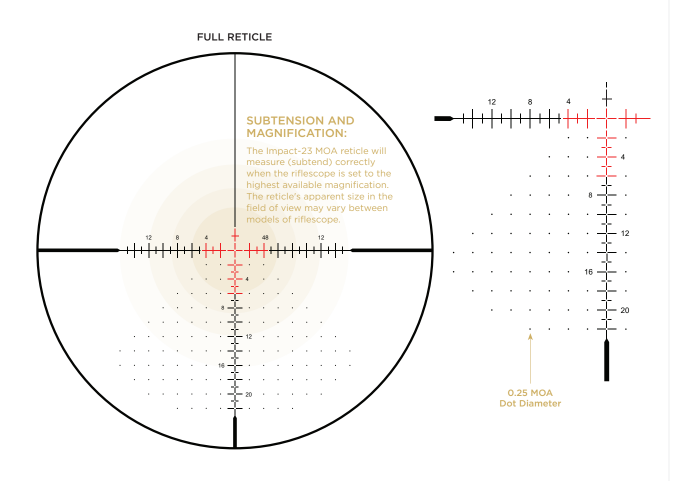


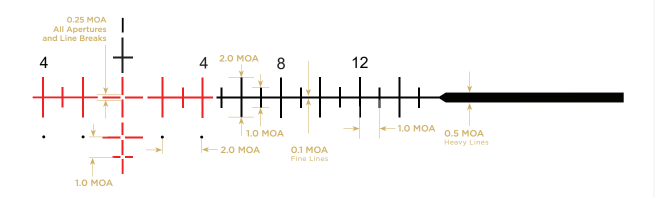




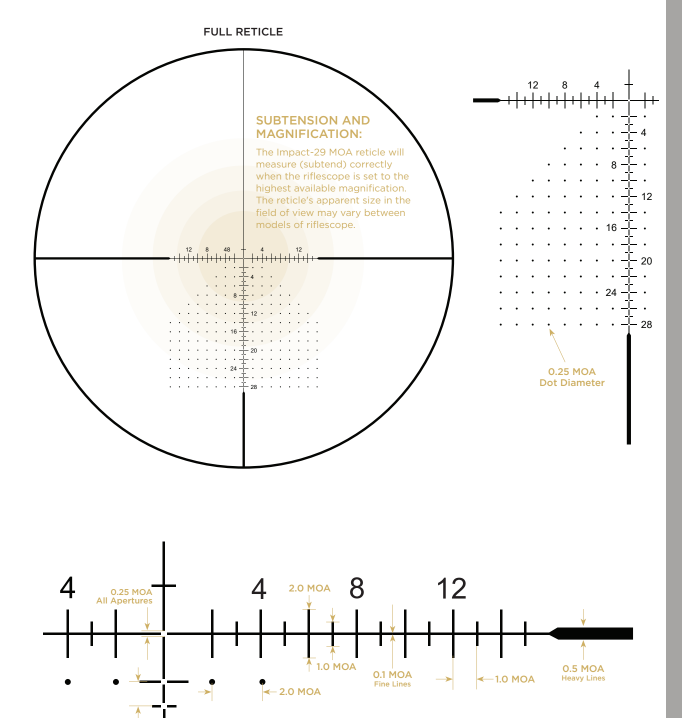
## **ILLUMINATED IMPACT®-23 MOA**

VX®-6HD



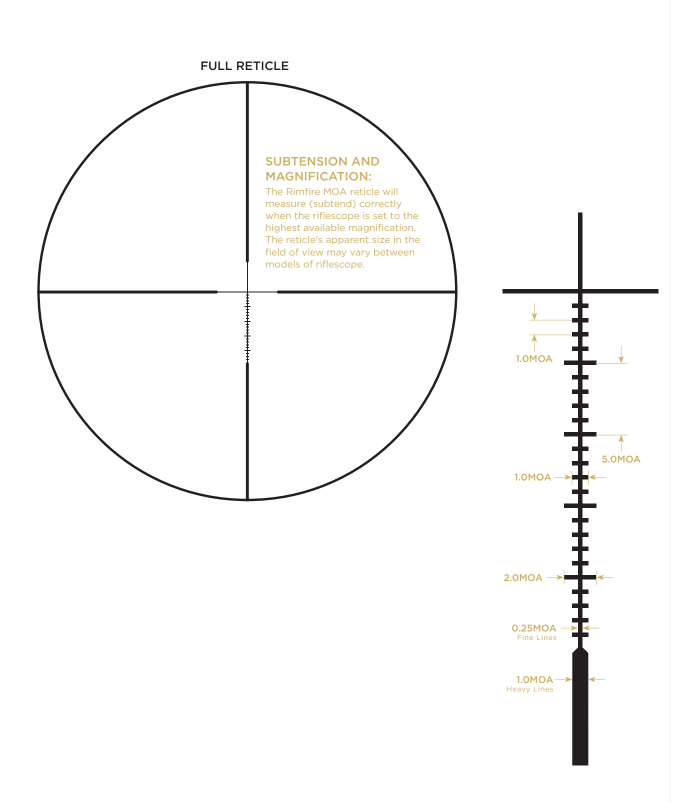


1.0 MOA



## RIMFIRE-MOA

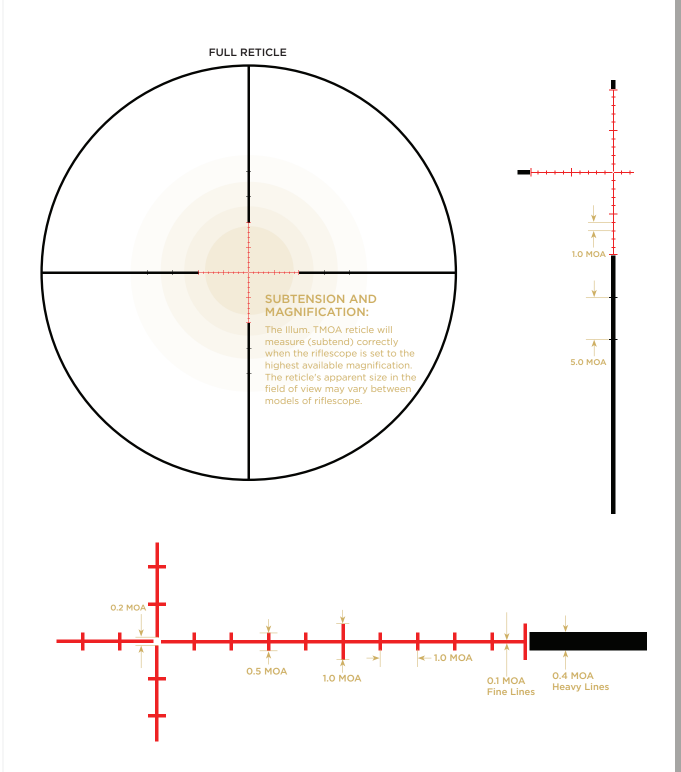
VX®-FREEDOM



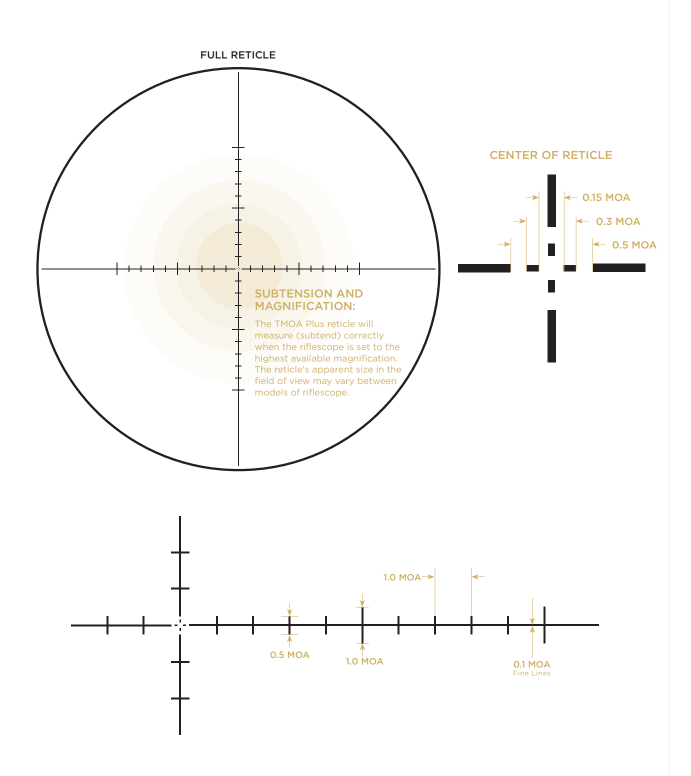
RETICLES

## ILLUMINATED TMOA®

VX®-6HD

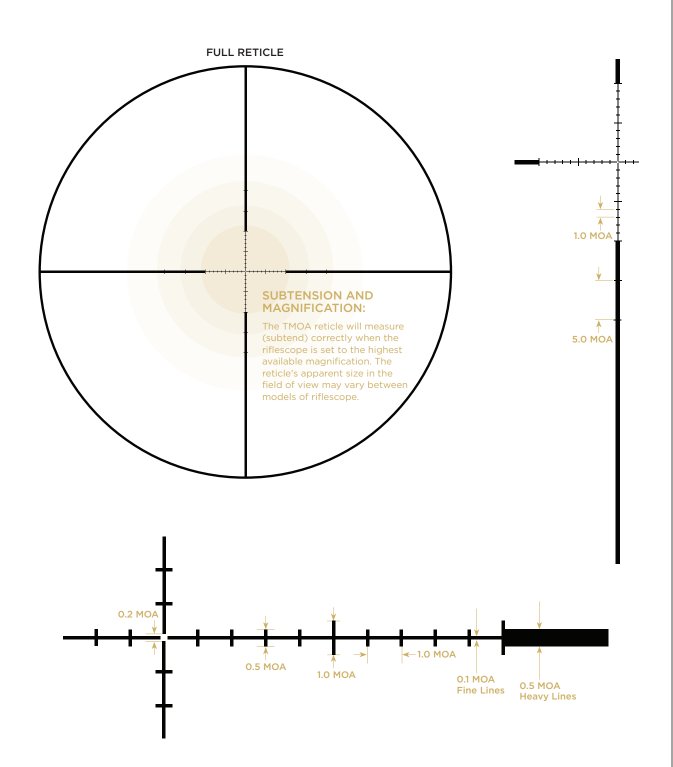


## TMOA® PLUS MARK 5HD, VX-COMPETITION



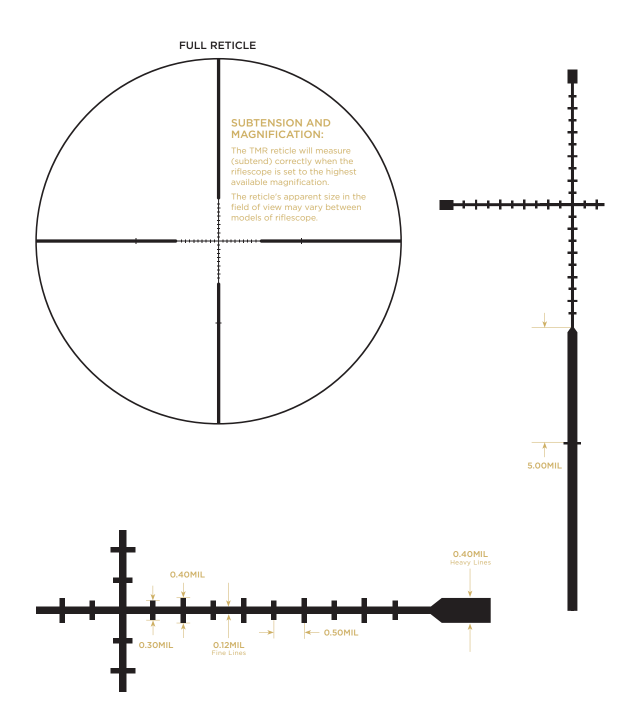




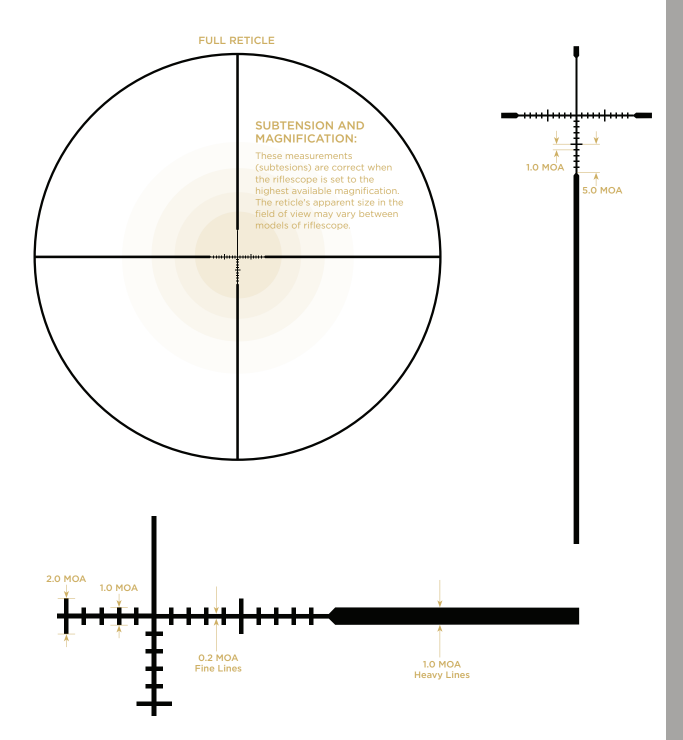


## TMR® (VX-FREEDOM®) [TACTICAL MILLING RETICLE®]

MARK 3HD

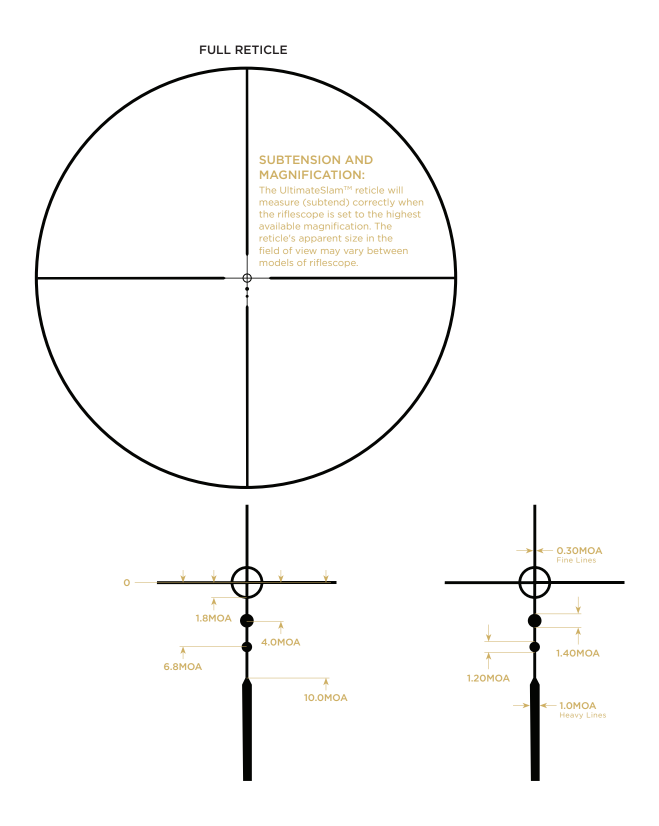






## **ULTIMATESLAM**<sup>™</sup>

VX-FREEDOM®



## ILLUM. LR VARMINT HUNTER

VX®-6HD

