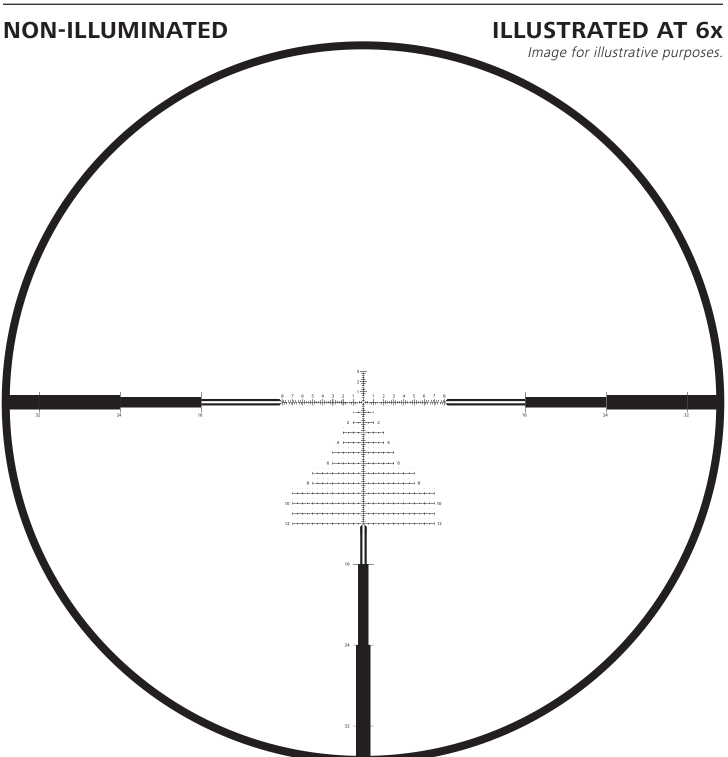


RETICLE #

ZF-MRi (FFP)

#16



ZF-MRi = ZEISS First Focal Plane – Milliradian, illuminated

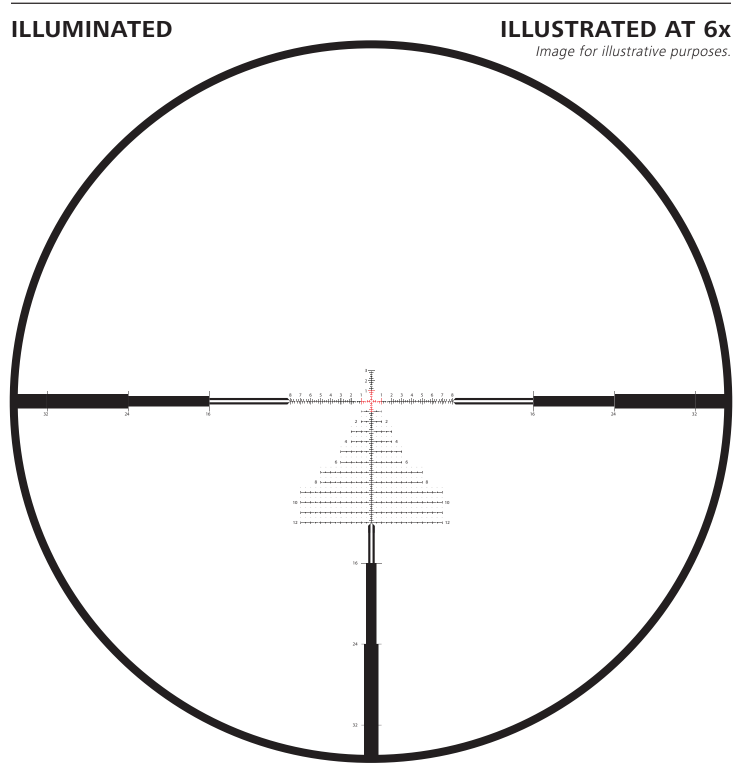
Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information. Page 1 V1.1_May2021



RETICLE #

ZF-MRi (FFP)

#16



ZF-MRi = ZEISS First Focal Plane – Milliradian, illuminated

Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information. Page 2 ZEISS

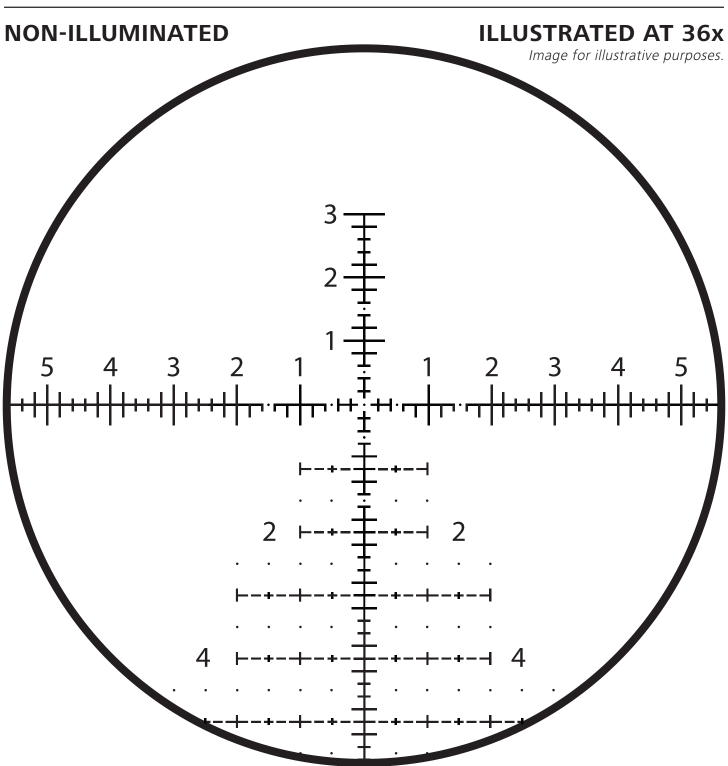
V1.1_May2021



RETICLE #

ZF-MRi (FFP)

#16



ZF-MRi = ZEISS First Focal Plane – Milliradian, illuminated

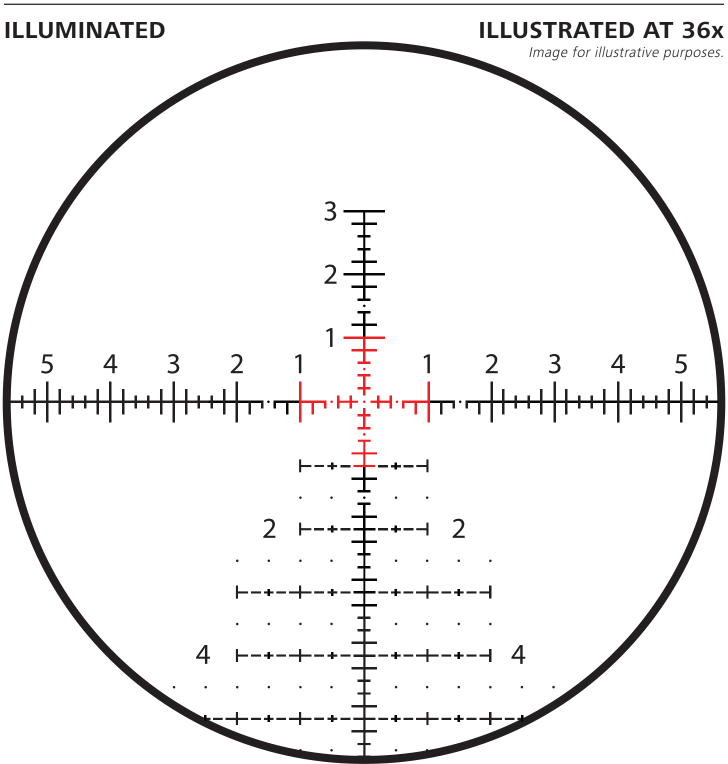
Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information. Page 3 V1.1_May2021



RETICLE #

ZF-MRi (FFP)

#16



ZF-MRi = ZEISS First Focal Plane - Milliradian, illuminated

Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit www.zeiss.com/consumer-products/us/hunting for the most up-to-date information.

ZEISS

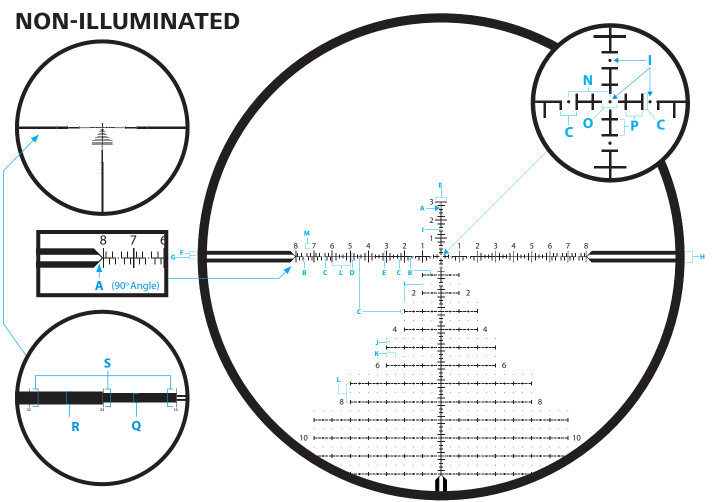
V1.1_May2021

LRP S3 - 636-56

RETICLE #

ZF-MRi (FFP)

#16



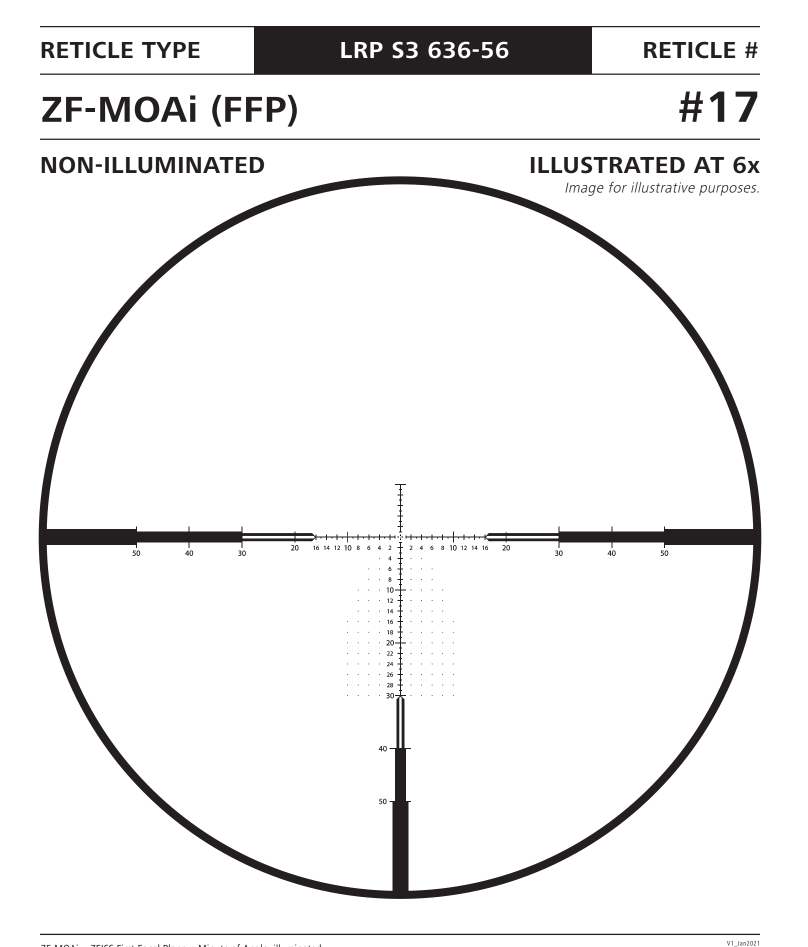
RIFLESCOPE: LRP S3 - 636-56

Magnification – Image for illustrative purposes		
UNIT OF MEASURE	MRAD	
Line Thickness - A	0.03	
Distance - B	0.1	
Distance - C	0.2	
Distance - D	0.4	
Distance - E	0.6	
Distance - F	0.2	
Distance - G	0.2	
Distance - H	0.6	

0.04
0.2
0.5
1.0
0.3
0.5
0.2
0.2
0.9
1.2
1.8

 $\mathsf{ZF}\text{-}\mathsf{MRi}=\mathsf{ZEISS}\ \mathsf{First}\ \mathsf{Focal}\ \mathsf{Plane}-\mathsf{Milliradian},\ \mathsf{illuminated}$

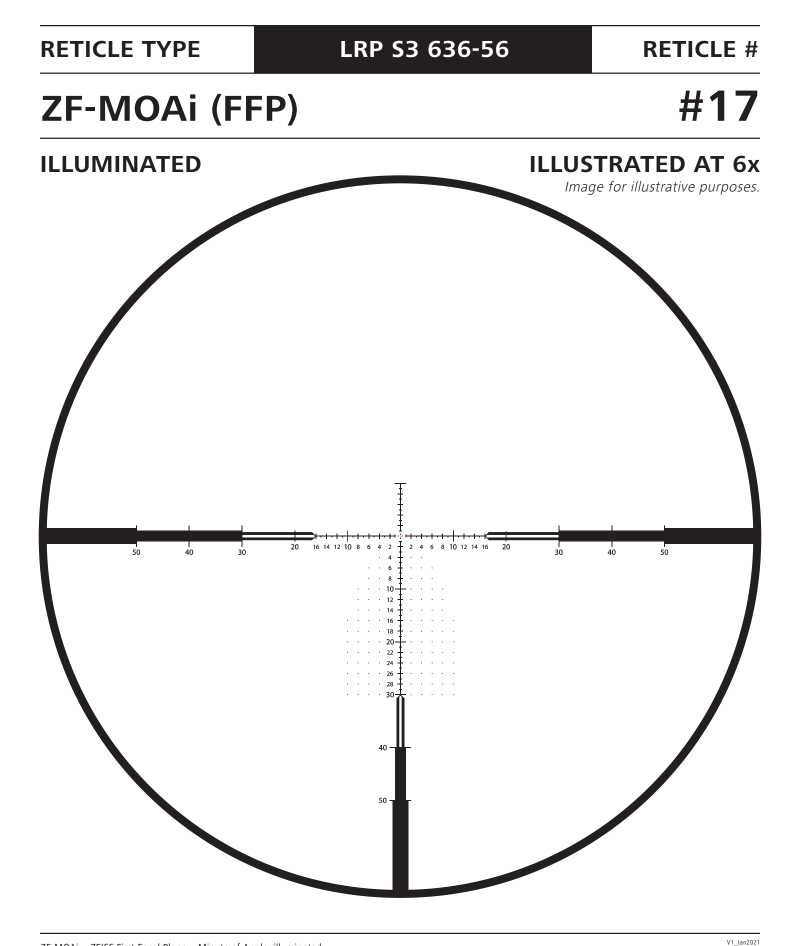
Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information. Page 5 V1.1_May2021



ZF-MOAi = ZEISS First Focal Plane - Minute of Angle, illuminated

Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information. Page 1



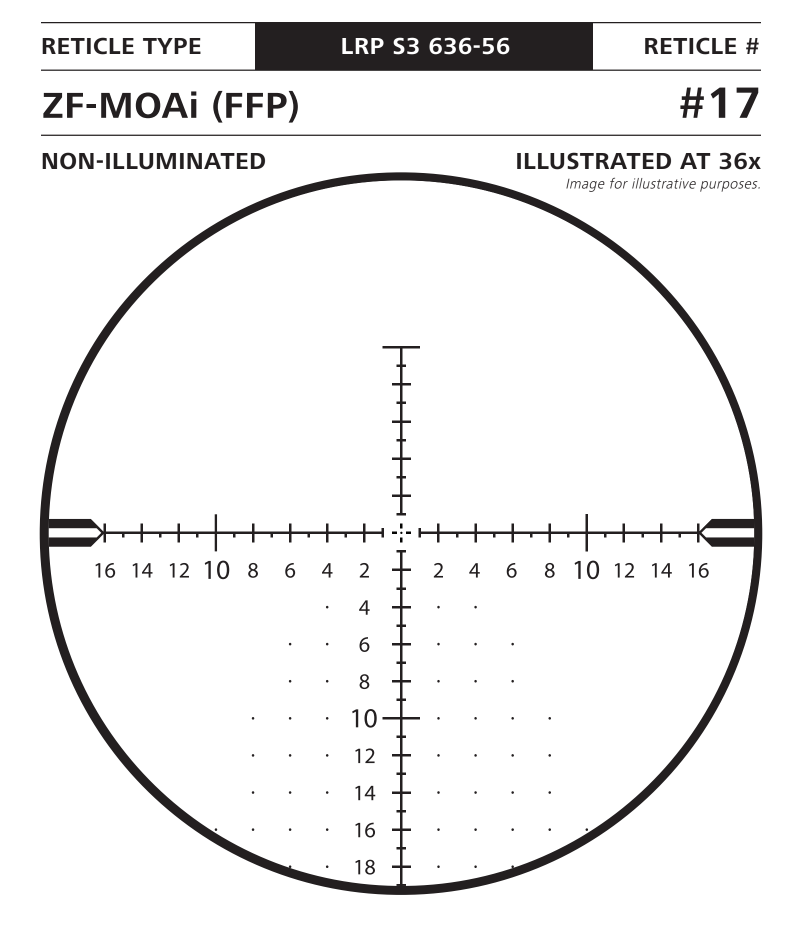


ZF-MOAi = ZEISS First Focal Plane - Minute of Angle, illuminated

Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information.

ZEISS

Page 2



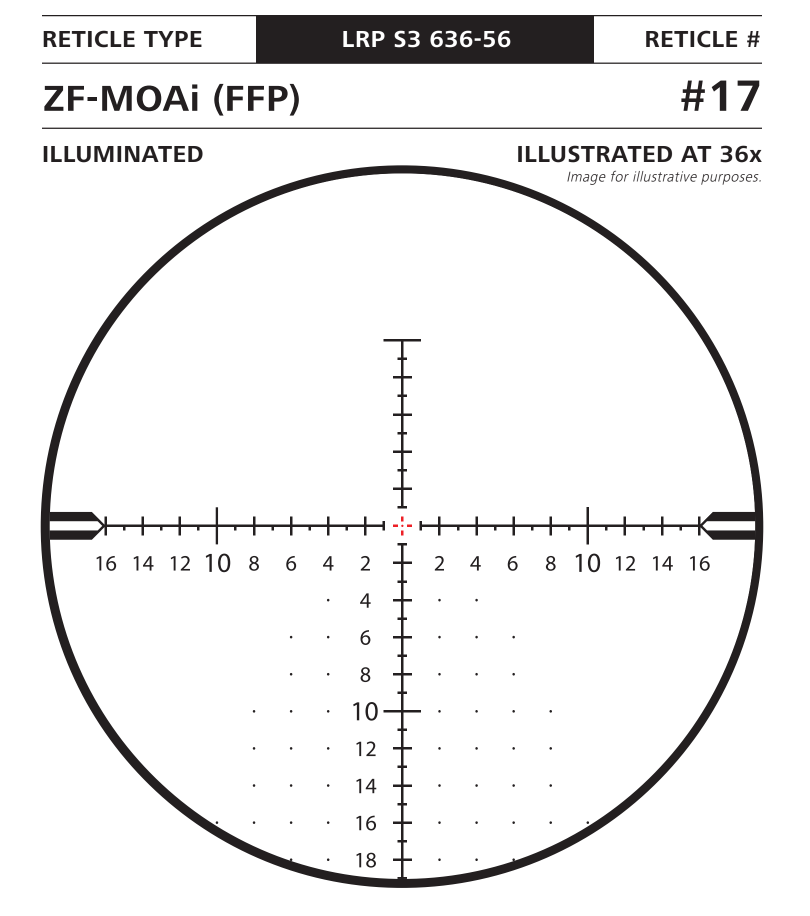
ZF-MOAi = ZEISS First Focal Plane - Minute of Angle, illuminated

Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information.

V1_Jan2021

ZEISS

Page 3



ZF-MOAi = ZEISS First Focal Plane – Minute of Angle, illuminated

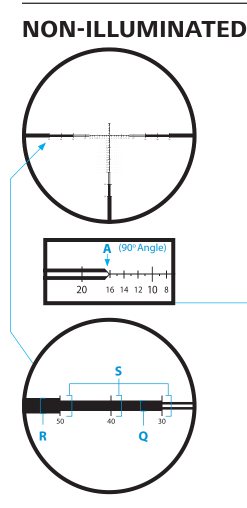
Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information. Page 4 ZEISS

LRP S3 636-56

RETICLE #

ZF-MOAi (FFP)

#17



		P		-+		
G 30 20 H	ļĮĮ	· 4 - ·	4 6 8 10 · ·	12 14 16 20	M 30)
		· 14 · · · · · · · · · · · · · · · · · ·	 			

RIFLESCOPE: LRP S3 - 636-56

Magnification – Image for illustrative purposes		
UNIT OF MEASURE	МОА	
Line Thickness - A	0.1	
Distance - B	0.5	
Distance - C	0.25	
Distance - D	1.0	
Distance - E	2.0	
Distance - F	1.0	
Distance - G	0.5	
Distance - H	0.5	

Standard Number Size - I	0.75
10, 20, 30 Number Size - J	1.0
Dot Size - K	0.125
Dot Spacing - L	2.0
Distance - M	1.5
Spacing around center cross - N	0.5
Distance - O	1.0
Distance - P	32
Distance - Q	2.0
Distance - R	3.0
Distance - S	4.0
	V1_Jan2021

 ${\sf ZF}\text{-}{\sf MOAi} = {\sf ZEISS} \ {\sf First} \ {\sf Focal} \ {\sf Plane} - {\sf Minute} \ {\sf of} \ {\sf Angle}, \ {\sf illuminated}$

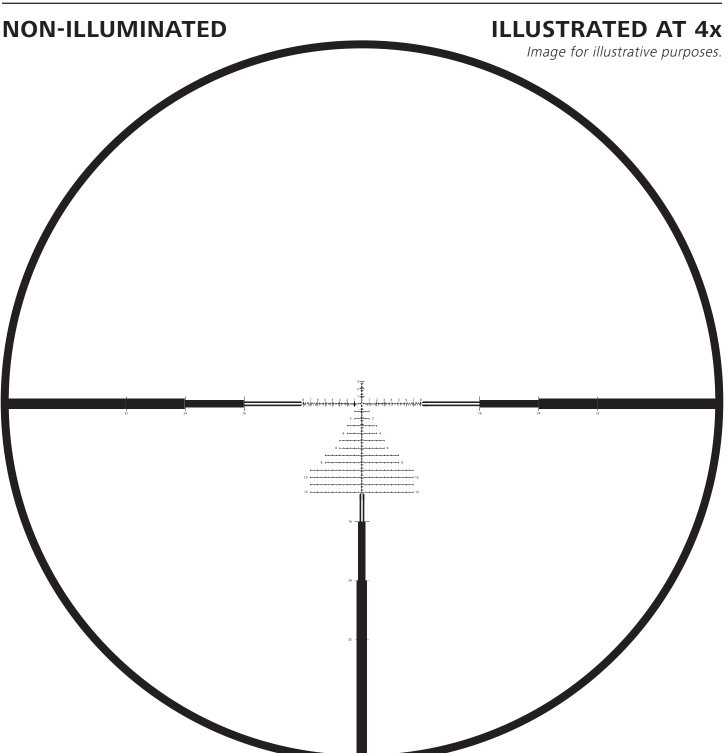
Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information.



RETICLE #

ZF-MRi (FFP)

#16



ZF-MRi = ZEISS First Focal Plane – Milliradian, illuminated

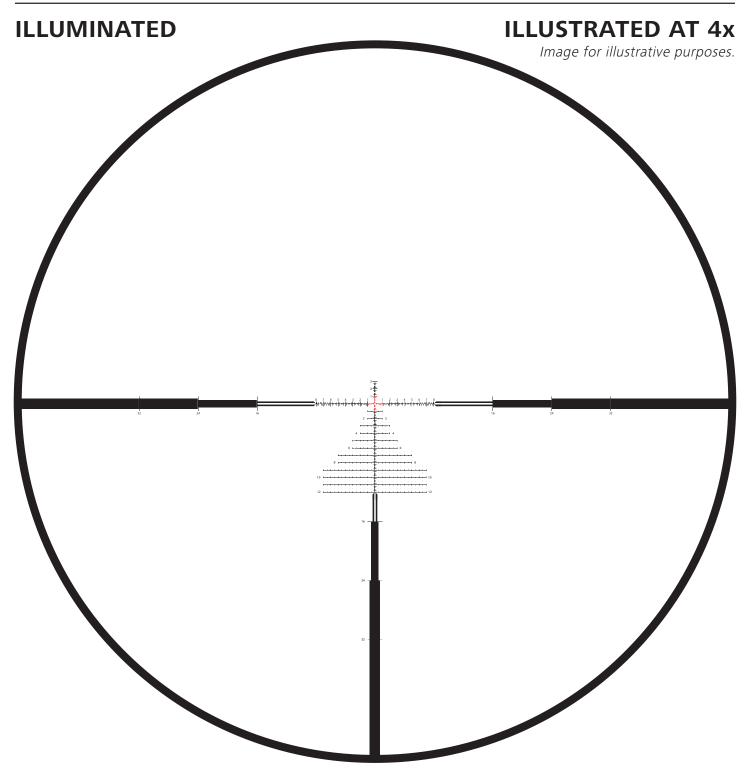
Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information. Page 1 V1.1_May2021



RETICLE #

ZF-MRi (FFP)

#16



ZF-MRi = ZEISS First Focal Plane – Milliradian, illuminated

Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information.

ZEISS

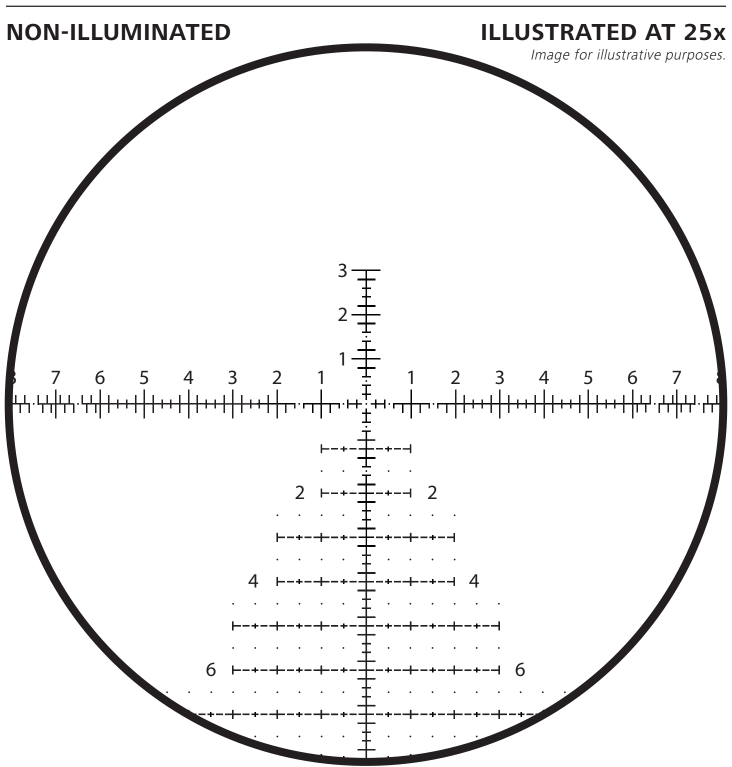
V1.1_May2021



RETICLE #

ZF-MRi (FFP)

#16



ZF-MRi = ZEISS First Focal Plane – Milliradian, illuminated

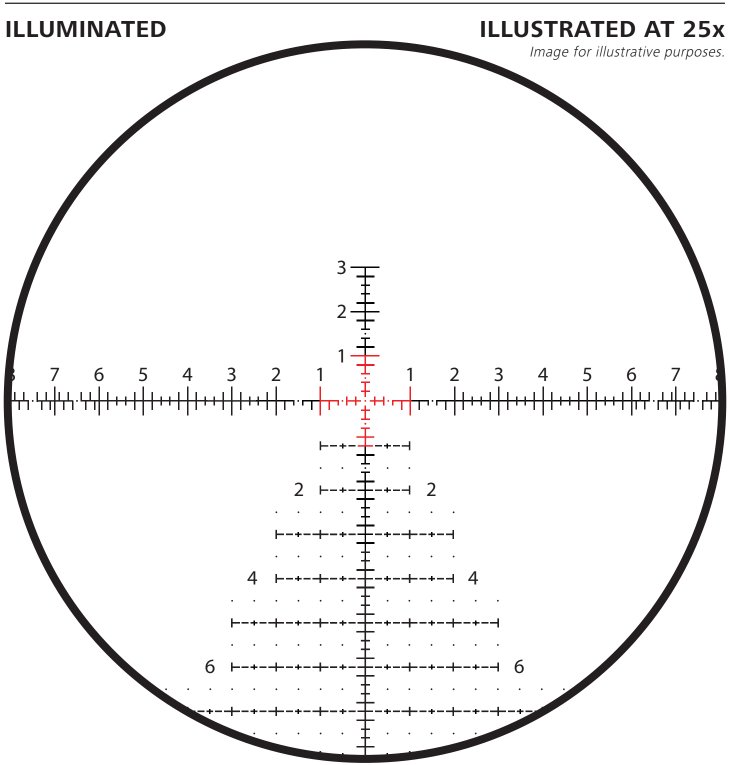
Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information. Page 3 V1.1_May2021



RETICLE #

ZF-MRi (FFP)

#16



ZF-MRi = ZEISS First Focal Plane – Milliradian, illuminated

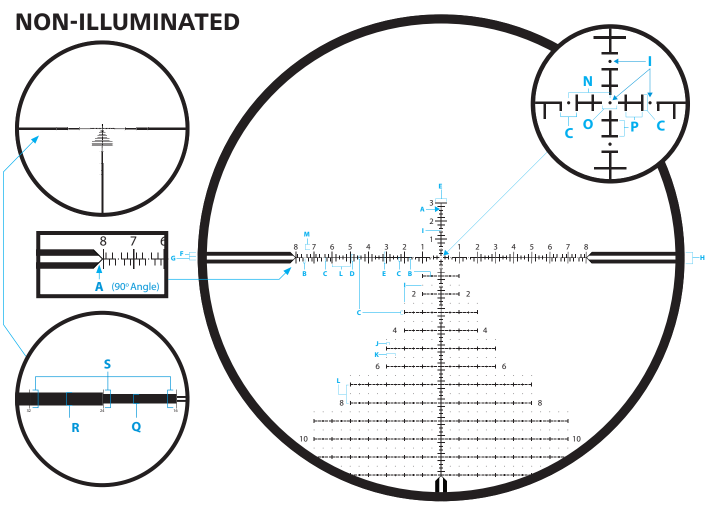
Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information. Page 4 V1.1_May2021

LRP S3 - 425-50

RETICLE #

ZF-MRi (FFP)

#16



RIFLESCOPE: LRP S3 - 425-50

Magnification – Image for illustrative purposes		
UNIT OF MEASURE	MRAD	
Line Thickness - A	0.03	
Distance - B	0.1	
Distance - C	0.2	
Distance - D	0.4	
Distance - E	0.6	
Distance - F	0.2	
Distance - G	0.2	
Distance - H	0.6	

Dot Size - I	0.04
Distance - J	0.2
Distance - K	0.5
Distance - L	1.0
Standard Number Size - M	0.3
Distance - N	0.5
Distance - O	0.2
Distance - P	0.2
Distance - Q	0.9
Distance - R	1.2
Distance - S	1.8

 $\mathsf{ZF}\text{-}\mathsf{MRi}=\mathsf{ZEISS}\ \mathsf{First}\ \mathsf{Focal}\ \mathsf{Plane}-\mathsf{Milliradian},\ \mathsf{illuminated}$

Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information. Page 5

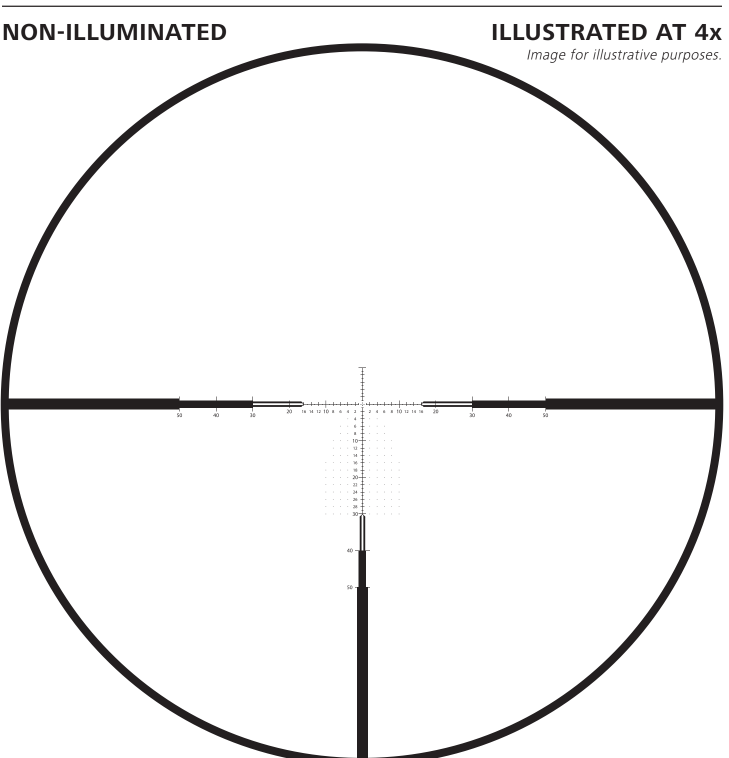
V1.1_May2021



RETICLE #

ZF-MOAi (FFP)

#17



 $\mathsf{ZF}\text{-}\mathsf{MOAi} = \mathsf{ZEISS} \text{ First Focal Plane} - \mathsf{Minute of Angle, illuminated}$

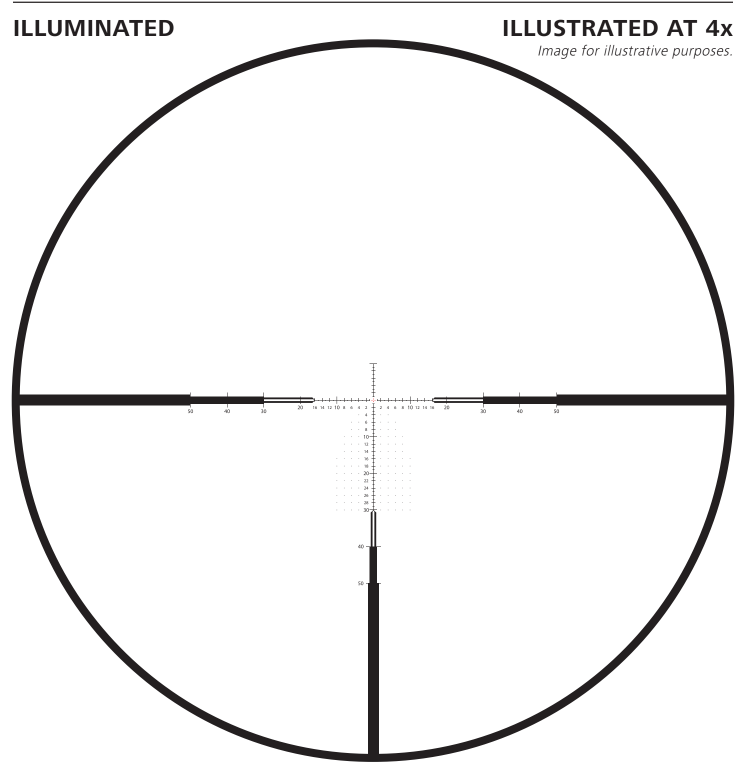
Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information. Page 1 ZEISS



RETICLE #

ZF-MOAi (FFP)

#17



ZF-MOAi = ZEISS First Focal Plane – Minute of Angle, illuminated

Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information.

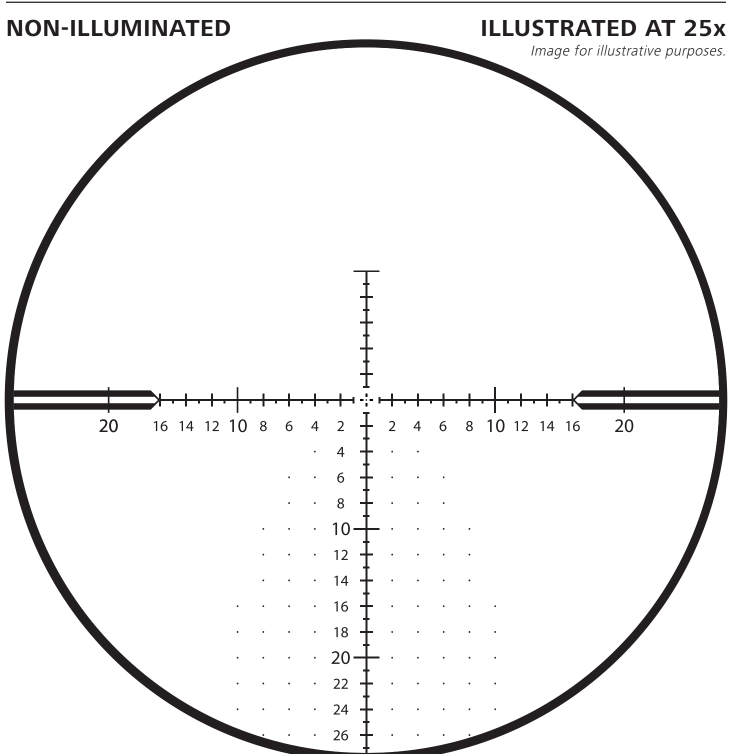
ZEISS



RETICLE #

ZF-MOAi (FFP)

#17



ZF-MOAi = ZEISS First Focal Plane – Minute of Angle, illuminated

Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information.

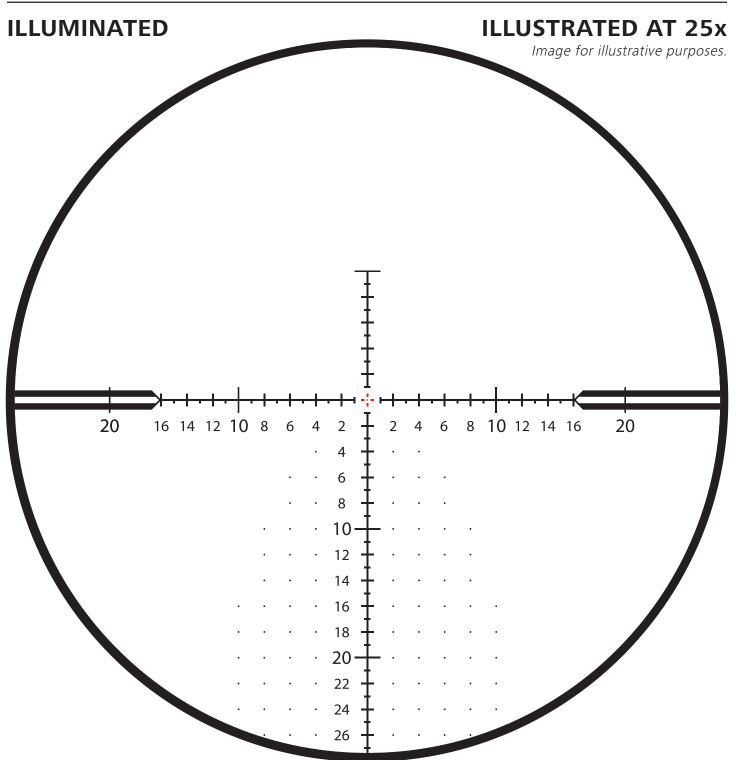
ZEISS



RETICLE #

ZF-MOAi (FFP)

#17



ZF-MOAi = ZEISS First Focal Plane - Minute of Angle, illuminated

Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information.

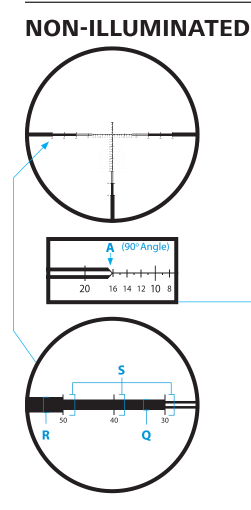
ZEISS

LRP S3 - 425-50

RETICLE #

ZF-MOAi (FFP)

#17



	Ρ	
G 30 20 16	F E D C B 14 12 10 8 6 4 2 2 4 6 	M 8 10 12 14 16 20 30
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	

RIFLESCOPE: LRP S3 - 425-50

Magnification – Image for illustrative purposes		
UNIT OF MEASURE	MOA	
Line Thickness - A	0.1	
Distance - B	0.5	
Distance - C	0.25	
Distance - D	1.0	
Distance - E	2.0	
Distance - F	1.0	
Distance - G	0.5	
Distance - H	0.5	

0.75
1.0
0.125
2.0
1.5
0.5
1.0
32
2.0
3.0
4.0

 ${\sf ZF}\text{-}{\sf MOAi} = {\sf ZEISS} \ {\sf First} \ {\sf Focal} \ {\sf Plane} - {\sf Minute} \ {\sf of} \ {\sf Angle}, \ {\sf illuminated}$

Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit **www.zeiss.com/consumer-products/us/hunting** for the most up-to-date information. Page 5

