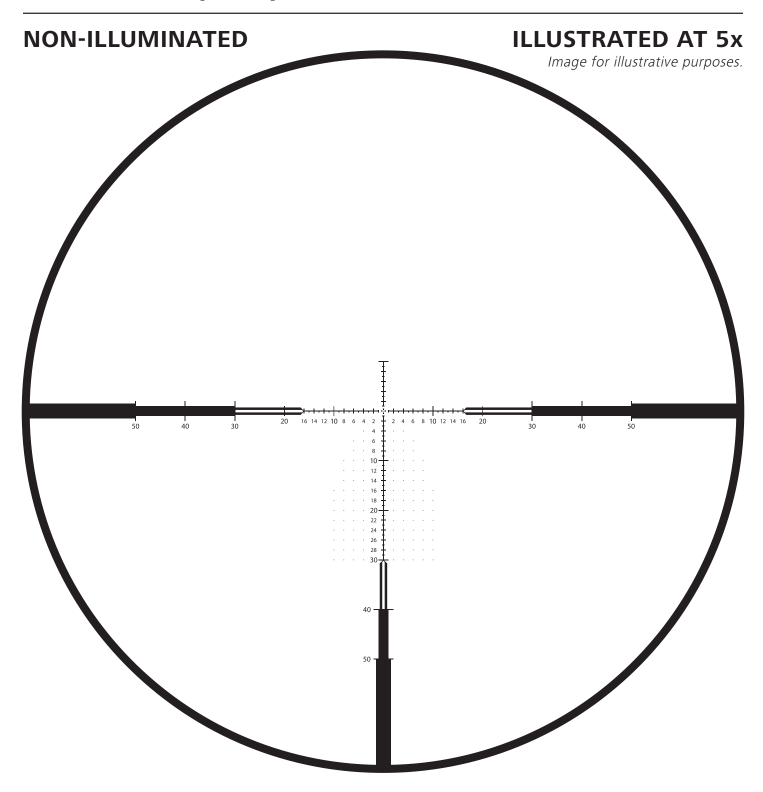
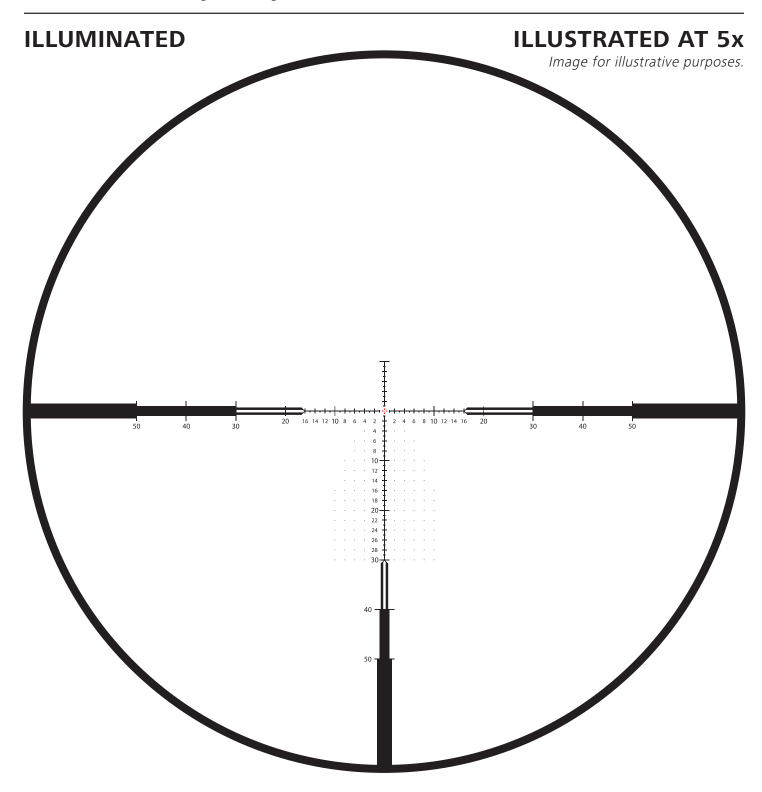
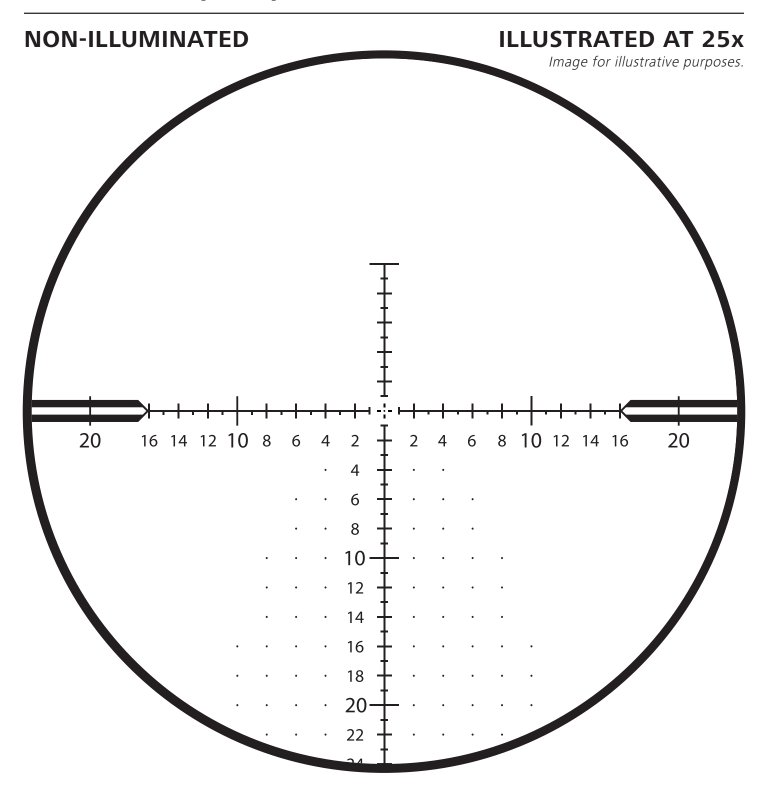
**#17** 



**#17** 

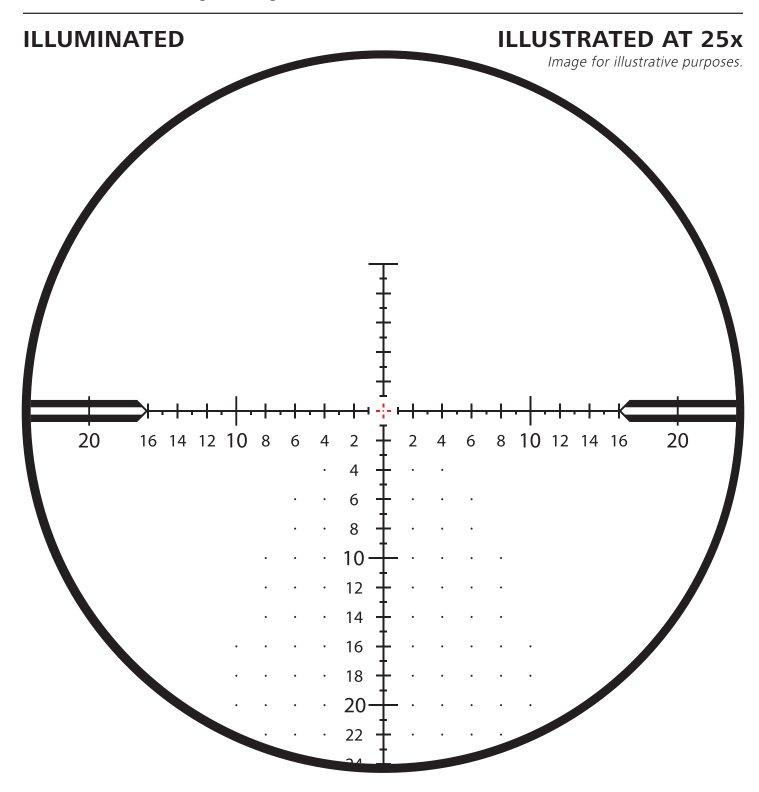


**#17** 



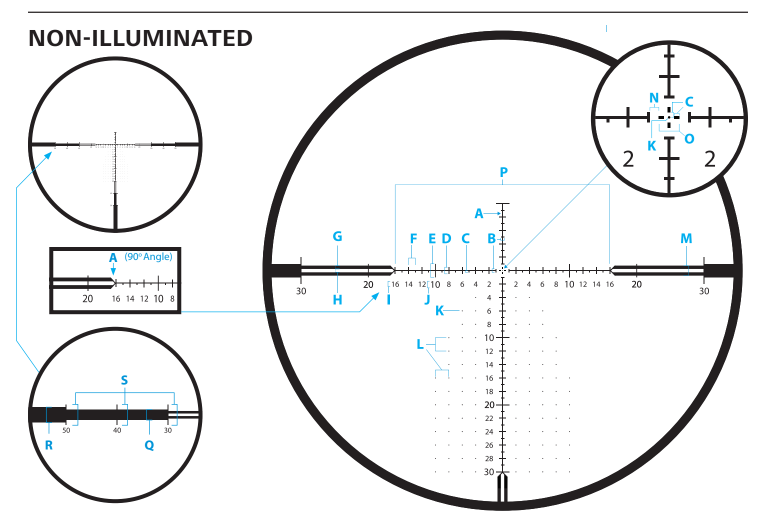
V1\_Jan2021

**#17** 



V1\_Jan2021

#17



RIFLESCOPE: LRP S5 - 525-56

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

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

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

**ZEISS**