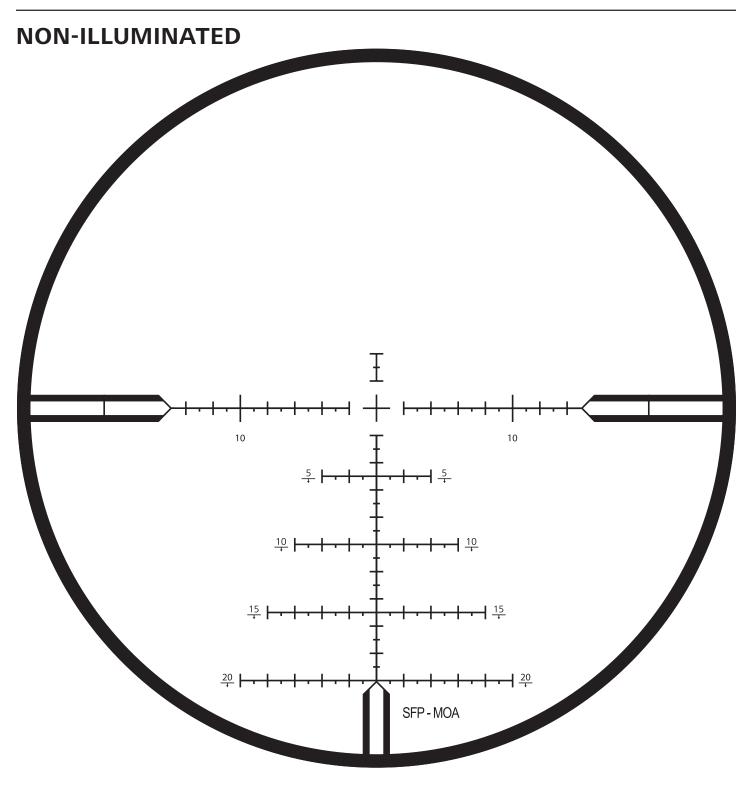
## **ZBi (ZEISS Ballistic Illuminated)**

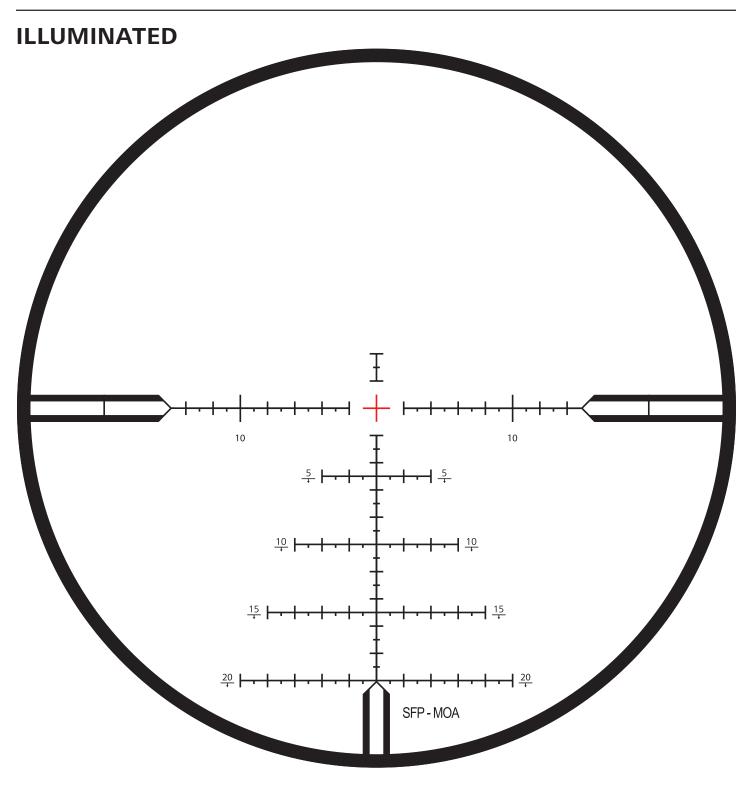
#68





## **ZBi (ZEISS Ballistic Illuminated)**

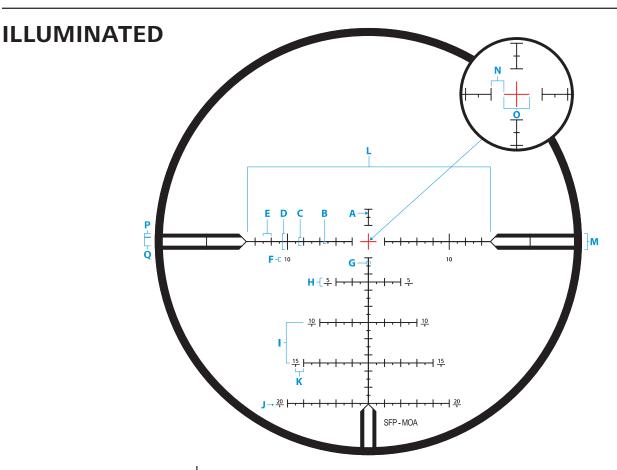
#68





## **ZBi (ZEISS Ballistic Illuminated)**

#68



RIFLESCOPE SECOND FOCAL PLANE	CONQUEST V4 6-24x50
Magnification / Subtension	@ 24x
UNIT OF MEASURE	MOA
Line Thickness - A	0.12
Distance - B	0.25
Distance - C	1.0
Distance - D	2.0
Distance - E	1.0
Number Height - F	0.5
Distance - G	0.5

Drop Indicator Height - H	1.0
Line Spacing - I	5.0
Drop Indicator Line Thickness - J	0.06
Distance to Center of Number - K	1.0
Distance - L	30
Distance - M	2.0
Spacing Around Center Cross - N	1.0
Distance - O	2.0
Distance - P	0.5
Distance - Q	1.0

SFP – MOA represents "Second Focal Plane – Minute Of Angle" (1 MOA = 1.047 inches @100 Yards)

Not responsible for typographical errors. Efforts have been made to ensure accuracy of information at time of printing. Visit www.zeiss.com/us/sports-optics for the most up-to-date information. We reserve the right to modify without prior written notice.



