



Seeing beyond

ZMOA-T Series Reticles

New!

ZEISS answers the call for a thin-line and more intuitive reticle design. The new **ZMOAi-T20** and **ZMOA-T30** afford the shooter a faster aiming solution with several user-friendly updates. These new second focal plane reticles meet the ever-demanding needs for long-range shooting as well as long-range hunting.

The thin lines are distinctive and cover the least amount of target possible, all while remaining highly effective for field shooting use and open terrain hunting applications. Each hash mark represents one MOA spacing, and MOA references are easily identified with even MOA numbers illustrated adjacent to the main horizontal and vertical lines of the reticle. The floating center point of aim allows for ultra-precise shot placement. The floating dots located left and right of the main vertical centerline allow the shooter to validate windage calls and bullet impact without guesswork. This strongly supports fast follow-up shots for corrected windage holds. The MOA reference marks and indicators subtend accurately at the riflescope's highest magnification setting.

The designation of "T20" and "T30" represents the MOA hash marks available below the horizontal centerline of the main reticle. The **Conquest V4 4-16x44** model hosts the ZMOA-T30 reticle, while the **Conquest V4 6-24x50** model incorporates the ZMOAi-T20 illuminated reticle. With the illuminated ZMOAi-T20, only the center point of aim illuminates for ideal low-light reticle illumination management.

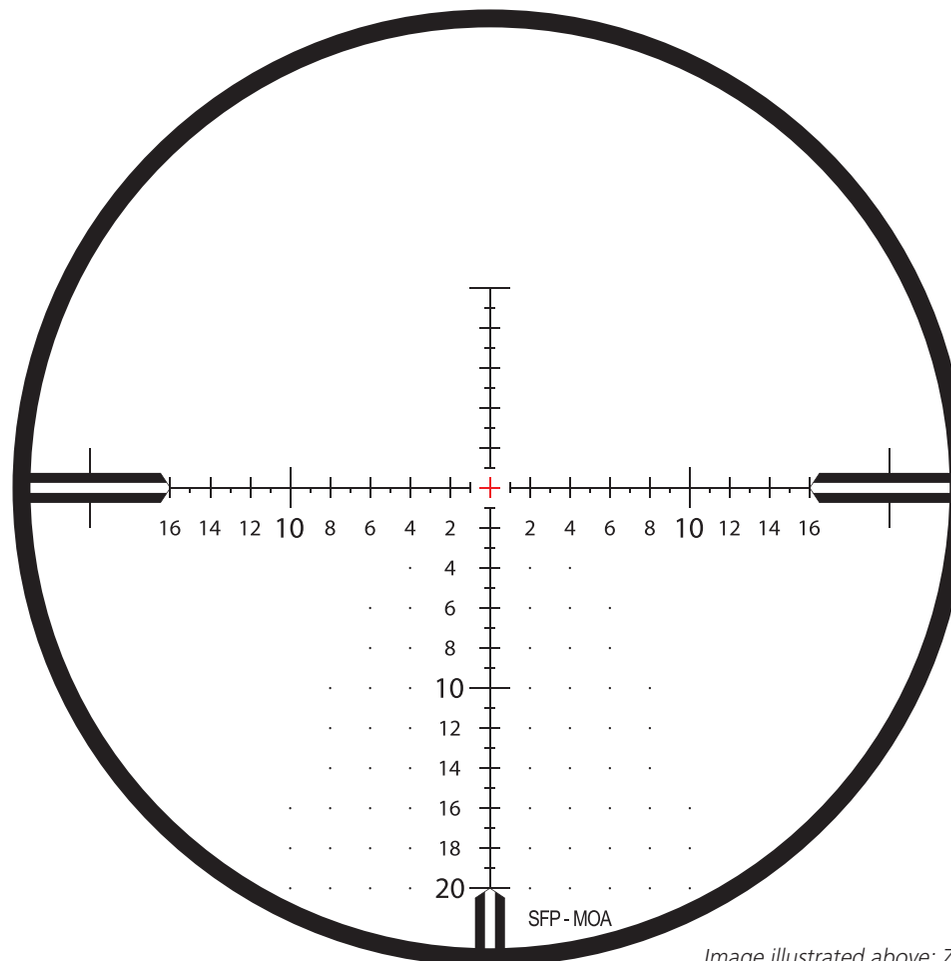
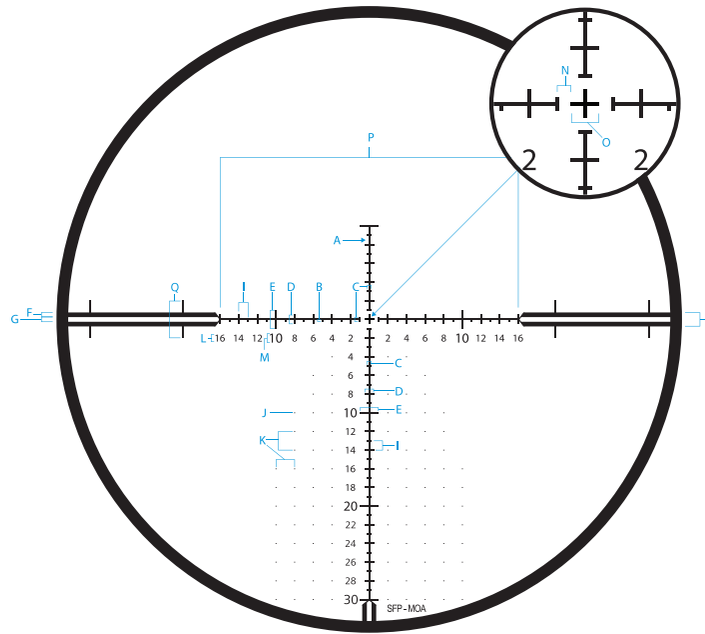
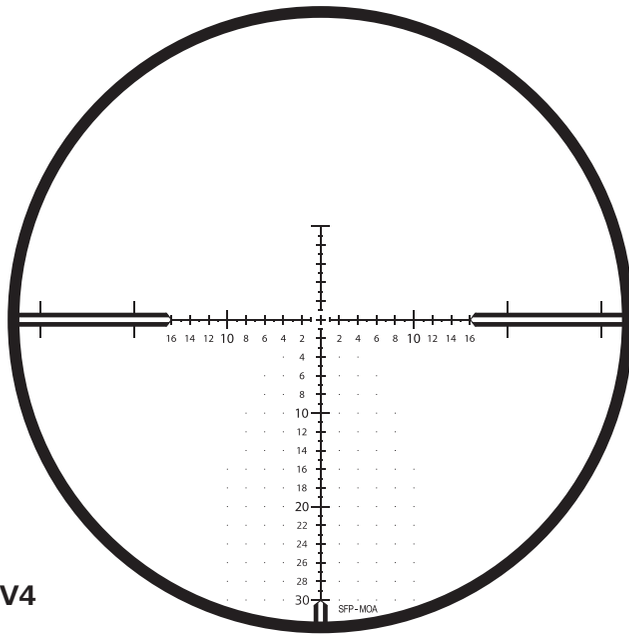


Image illustrated above: ZMOAi-T20



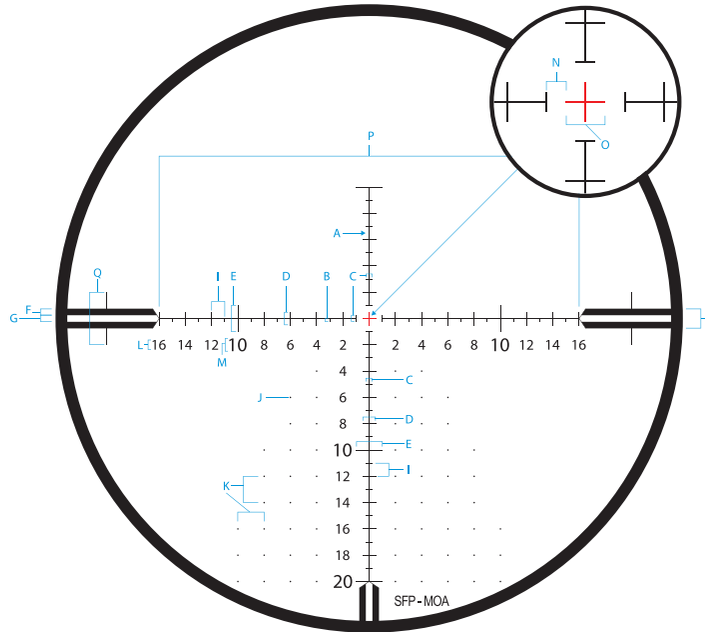
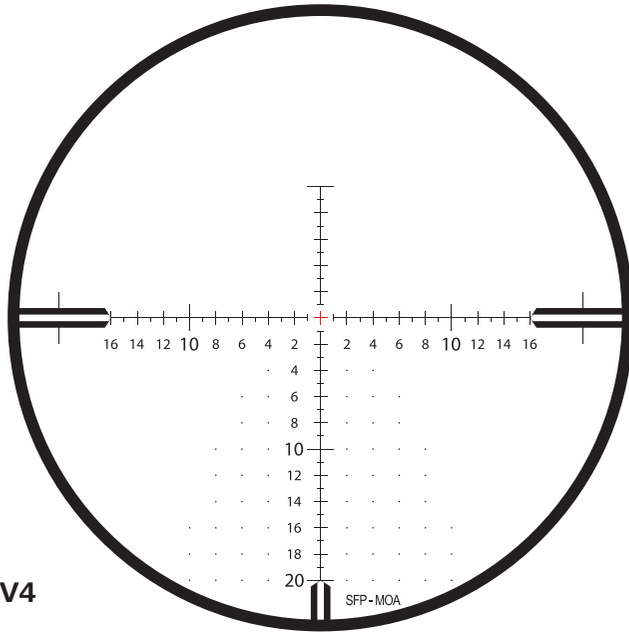
CONQUEST V4
4-16x44



RIFLESCOPE	CONQUEST V4 4-16x44
Magnification	@ 16x
UNIT OF MEASURE	MOA
Line Thickness A	0.12
Distance B	0.25
Distance C	0.5
Distance D	1.0
Distance E	2.0
Distance F	0.5
Distance G	0.5
Distance H	1.5
Distance I	1.0
Dot Size J	0.12
Dot Spacing K	2.0
Standard Number Size L	0.75
10, 20, 30 Number Size M	1.0
Spacing around center cross N	0.5
Distance O	1.0
Distance P	32
Distance Q	4.0



CONQUEST V4
6-24x50



RIFLESCOPE	CONQUEST V4 6-24x50
Magnification	@ 24x
UNIT OF MEASURE	MOA
Line Thickness A	0.06
Distance B	0.25
Distance C	0.5
Distance D	1.0
Distance E	2.0
Distance F	0.5
Distance G	0.5
Distance H	1.5
Distance I	1.0
Dot Size J	0.12
Dot Spacing K	2.0
Standard Number Size L	0.75
10, 20 Number Size M	1.0
Spacing around center cross N	0.5
Distance O	1.0
Distance P	32
Distance Q	4.0

Carl Zeiss SBE, LLC
Customer Service: 1-800-441-3005
www.zeiss.com/us/sports-optics

Part Number	UPC	30mm Main Tube - Matte Black - Second Focal Plane - Capped Windage Turret - T* Six Layer Transmission Coating - LotuTec Hydrophobic Coating	Retail
522931-9964-080	740031000715	Conquest V4 4-16x44 ZMOA-T30 #64 – External Elevation Turret – Ballistic Stop - .25 MOA – Parallax Adj.	\$999.99
522955-9965-080	740031000708	Conquest V4 6-24x50 ZMOAi-T20 Illum. #65 – External Elevation Turret – Ballistic Stop - .25 MOA – Parallax Adj.	\$1,199.99

Carl Zeiss SBE, LLC is not responsible for typographical errors, and we make every effort to ensure the accuracy of the information at time of printing. Product, pricing, and specifications are subject to change without notice. Please visit zeiss.com/us/sports-optics for the most up-to-date product information. V2-Aug2019