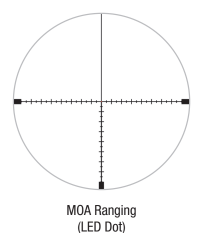
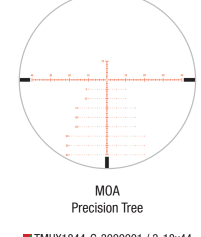
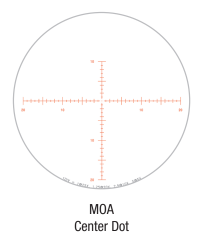
Available Reticles



■ TMHX2450-C-3000003 / 6-24x50 ■ TMHX2450-C-3000004 / 6-24x50



■TMHX1844-C-3000001 / 3-18x44



TMHX2550-C-3000010 / 5-25x50

MRAD
Center Dot

TMHX1850-C-3000009 / 3-18x50

Reticles not shown to scale. For a full view of reticles, please visit our website at Trijicon.com.





Trijicon.com/TenmileHX

©2020 Trijicon, Inc. | Wixom, Michigan USA | Phone: 1-800-338-0563 | info@trijicon.com Specifications subject to change without notice. | PML4080 Rev(0) 1119



Trijicon Tenmile[™] HX



When you need to dial-in long-range shots in the toughest environments, trust the Trijicon Tenmile™ HX riflescope. Equipped with illuminated precision hunting reticles, outstanding glass, and rugged construction, the Tenmile HX stands up to anything nature throws at you.

- Pinpoint accuracy at extreme distances
- Exposed elevation adjustment with zero stop for repeatable dialing
- 3 Outstanding quality lenses for clear sight picture in low light
- Durable, all-weather protection you can trust in the middle of nowhere
- Red and green illuminated reticles for any-light hunting

The Science of Brilliant®

At Trijicon, we are bound by a commitment to industry-leading research, design, and testing to seek innovative aiming solutions that constantly redefine "brilliant." That's why every Trijicon riflescope design is tested to the procedures below.



> Alaska-to-Africa Temperature Tested













To ensure each family of riflescopes is ready for whatever our users put them through, we perform an "Alaska-to-Africa" temperature shock test with temps from -20°F to 140°F.

Solid Zero Tested

Our riflescopes are designed to hold their zero giving you the precision you need. Every model is subjected to 5,000 consecutive rounds, confirming no reticle shift has occurred.

Drop Tested

Because we don't believe every drop should be followed by a warranty claim, we drop test each riflescope design to check for durability.

> Shock & Vibration Tested

All riflescope models are tested to withstand recoil and vibrational stresses without malfunction, so it can take a beating before, during, and after use.

Immercion Tected

All models are immersion tested, and every riflescope is dry-nitrogen filled to eliminate internal fogging.

Features and Benefits

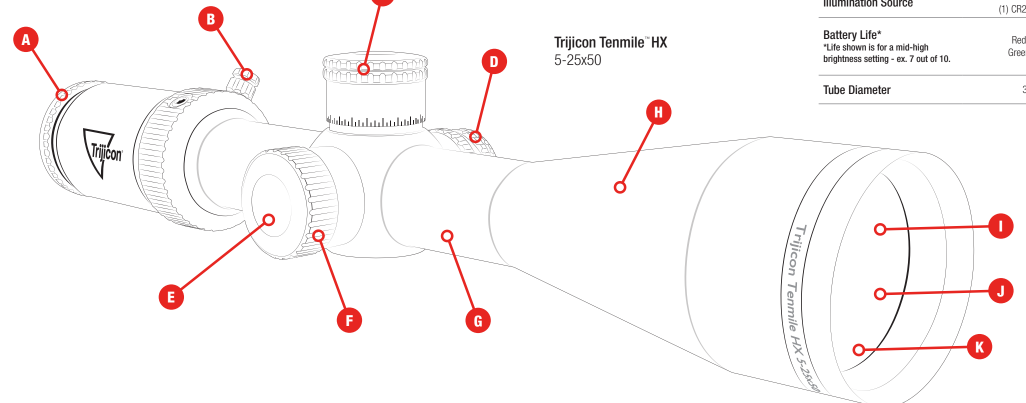
- A Easy-Focus Eyepiece
 Diopter accommodates the shooter's individual prescription.
- B Repositionable Magnification Lever
 Accommodates different shooting positions and rifle configurations.
- Generous windage and elevation adjustment for maximum total travel.
- D Confident Aiming in Any Light
 User-selectable LED brightness settings with an "off" in between each setting to adapt to any environment.
- **E** Quick & Easy Adjustments
 Crisp, precise, windage / elevation adjusters require no tools. Capped or zero stop adjusters ensure no accidental shift.
- Purpose-Driven Design
 Sleek finish and low-profile controls prevent snagging.

- G Increased Adjuster Range
 30mm tube offers increased durability and adjuster range.
- H Ultra Durable for Ensured Reliability
 Ruggedized design engineered to withstand extreme
 conditions and tested to military standards and protocols.
- Fully multi-coated broadband anti-reflective glass provides excellent light transmission, true detail and color with zero distortion.
- Both-Eyes-Open Shooting
 Illuminated reticles provide a clear aiming point that draws the shooter's eye for fast engagement.
- Pinpoint Aiming in Any Condition
 Precise milling and holdover reticles available in first or second focal plane for ensured accuracy.





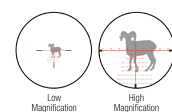
	3-18x44 (TMHX1844 Series)	3-18x50 (TMHX1850 Series)	5-25x50 (TMHX2550 Series)	6-24x50 (TMHX2450 Series)
Eye Relief	3.4 – 3.9 in. 87 – 100mm	3.4 – 4.0 in. 87 – 101mm	2.9 – 3.9 in. 73 – 99mm	3.1 – 3.8 in. 79 – 96mm
Exit Pupil	0.45 – 0.09 in. 11.4 – 2.4mm	0.45 – 0.11 in. 11.4 – 2.8mm	0.39 – 0.08 in. 10.0 – 2.0mm	0.29 – 0.08 in. 7.5 – 2.1mm
Field of View (@ 100 yd.) (@ 100m) (Degrees)	35.3 – 5.9 ft. 11.8 – 2.0m 6.73° – 1.12°	34.7 – 5.8 ft. 11.6 – 1.9m 6.62° – 1.11°	20.1 – 4.0 ft. 6.7 – 1.3m 3.83° – 0.77°	19.0 – 4.7 ft. 6.3 – 1.6m 3.62° – 0.91°
Focal Plane	First	Second	Second	Second
Elevation Adjuster Style	Exposed Zero Stop	Exposed Zero Stop	Exposed Zero Stop	Low Capped
Adjuster Style	Exposed / Capped	Capped	Exposed / Capped	Capped
Adjustments	1/4 MOA per click	0.1 MRAD per click	1/4 MOA per click	1/4 MOA per click
Adjustment Range Total Travel	60 MOA	17.5 MRAD	50 MOA Elevation 40 MOA Windage	70 MOA
Parallax Adjustment Range	15 yd. to Infinity	15 yd. to Infinity	25 yd. to Infinity	10 yd. to Infinity
Finish	Satin	Satin	Satin	Satin
Dimensions (L x W x H)	15.02 x 3.26 x 2.4 in.	14.87 x 3.26 x 2.59 in.	13.5 x 3.3 x 2.8 in.	14.45 x 3.05 x 2.14 in.
Weight	24.4 oz.	25.7 oz.	25.6 oz.	24.9 oz.
Illumination Source	LED Powered by (1) CR2032 Battery	LED Powered by (1) CR2032 Battery	LED Powered by (1) CR2032 Battery	LED Powered by (1) CR2032 Battery
Battery Life* *Life shown is for a mid-high brightness setting - ex. 7 out of 10.	Red: 39 hrs. Green: 94 hrs.	Red: 39 hrs. Green: 94 hrs.	Red: 68 hrs.	Red: 68 hrs. Green: 198 hrs.
Tube Diameter	30mm	30mm	30mm	30mm



First Focal Plane (FFP)

Second Focal Plane (SFP)

First focal plane (FFP) reticles sit in front of the erector within the scope, and will appear to increase and decrease in size as magnification changes. Reticle subtensions used for ranging and wind holds will remain constant at any magnification.



Second focal plane (SFP) reticles sit behind the erector, resulting in reticle subtensions that are calibrated to a specific magnification. Unlike FFP reticles, second focal plane reticles appear constant in size regardless of the magnification.





Low Magnification

High agnification