

## **Features and Benefits**

A Easy-Focus Eyepiece Diopter accommodates the shooter's individual prescription.

B Re-Positionable **Magnification Lever** 

> Accommodates different shooting positions and rifle configurations.

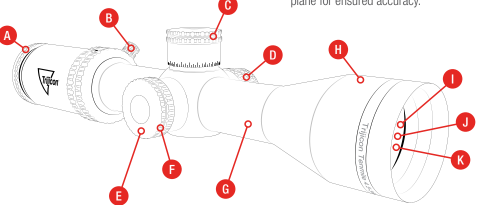
- Optimal Flexibility Generous windage and elevation adjustment for maximum total travel.
- Confident Aiming in Any Light User-selectable LED brightness settings with an "off" in between each setting to adapt to any environment.
- Quick & Easy Adjustments Crisp, precise, windage/elevation adjusters require no tools and are designed to prevent accidental shift.
- **Purpose-Driven Design** Matte finish and easy-grip controls for fast, intuitive adjustments.

- Increased Adjuster Range 30mm and 34mm tube sizes offer increased durability and adjuster range.
- Ultra Durable for Ensured Reliability

Ruggedized design engineered to withstand extreme conditions and tested to military standards and protocols.

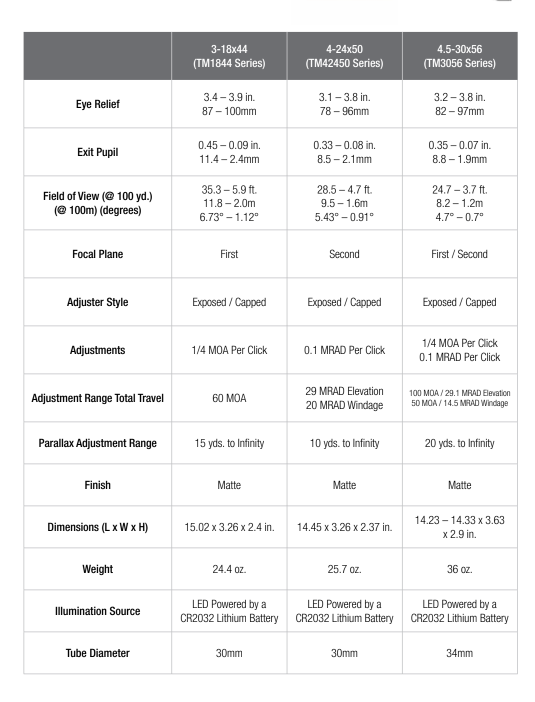
- Edge-to-Edge Clarity Fully multi-coated, broadband, antireflective glass provides excellent light transmission, true detail and color, with zero distortion.
- "Both-Eyes-Open" Shooting Illuminated reticles provide a clear aiming point that draws the shooter's eye for fast engagement.
- **Pinpoint Aiming in Any Condition**

Precise milling and holdover reticles available in first or second focal plane for ensured accuracy.











5-25x50 (TM2550 Series)	5-50x56 (TM5056 Series)	6-24x50 (TM62450 Series)
2.9 – 3.9 in. 73 – 99mm	3.5 – 3.9 in. 89 – 100mm	3.1 — 3.8 in. 79 — 96mm
0.39 – 0.08 in. 10.0 – 2.0mm	0.28 — 0.04 in. 7.2 — 1.1mm	0.29 – 0.08 in. 7.5 – 2.1mm
20.1 – 4.0 ft. 6.7 – 1.3m 3.83° – 0.77°	21.2 – 2.1 ft. 7.1 – 0.7m 4.0°– 0.41°	19.0 – 4.7 ft. 6.3 – 1.6m 3.62° – 0.91°
Second	Second	Second
Exposed / Capped	Exposed / Capped	Capped
0.1 MRAD Per Click	1/8 MOA Per Click 0.05 MRAD Per Click	1/4 MOA Per Click
14.5 MRAD Elevation 11.6 MRAD Windage	100 MOA / 29.1 MRAD Elevation 50 MOA / 14.5 MRAD Windage	20.4 MRAD Total Travel
25 yds. to Infinity	10 yds. to Infinity	10 yds. to Infinity
Matte	Matte	Matte
13.5 x 3.3 x 2.8 in.	16 x 3.6 x 2.9 in.	14.45 x 3.05 x 2.14 in.
25.6 oz.	38.4 oz.	24.9 oz.
LED Powered by a CR2032 Lithium Battery	LED Powered by a CR2032 Lithium Battery	LED Powered by a CR2032 Lithium Battery
30mm	34mm	30mm



First Focal Plane (FFP) MRAD Precision Tree, 30mm Tube, Exposed Elevation Adjuster with Return-to-Zero Feature

Matte Black:

■ TM1844-C-3000002

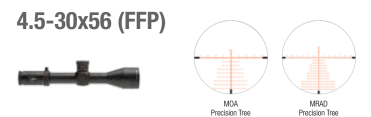


MRAD Ranging LED Dot, 30 mm Tube, Exposed Elevation Adjuster with Return-to-Zero Feature

Matte Black:

■TM42450 -C-3000007

■TM42450 -C-3000008



First Focal Plane (FFP) MOA Precision Tree, 34mm Tube, Exposed Elevation Adjuster with Return-to-Zero Feature

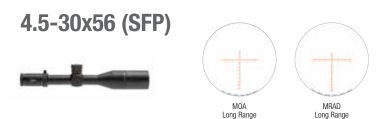
Matte Black:

■ TM3056-C-3000012

First Focal Plane (FFP) MRAD Precision Tree, 34mm Tube, Exposed Elevation Adjuster with Return-to-Zero Feature

Matte Black:

■ TM3056-C-3000013



Second Focal Plane (SFP) MOA Long Range, 34mm Tube, Exposed Elevation Adjuster with Return-to-Zero Feature

Matte Black:

**■** TM3056-C-3000014

Second Focal Plane (SFP) MRAD Long Range, 34mm Tube, Exposed Elevation Adjuster with Return-to-Zero Feature

Matte Black:

■TM3056-C-3000015



MRAD Center Dot, 30mm Tube, Exposed Elevation Adjuster with Return-to-Zero Feature

Matte Black:

■TM2550-C-3000011



MOA Long Range, 34mm Tube, Exposed Elevation Adjuster with Return-to-Zero Feature

Matte Black:

■ TM5056-C-3000016

MRAD Center Dot w/ Wind Holds, 34mm Tube, Exposed Elevation Adjuster with Return-to-Zero Feature

Matte Black:

■ TM5056-C-3000017



LED Dot MRAD Ranging, 30mm Tube, Low Capped Adjusters

Matte Black:

■TM62450-C-3000005

■TM62450-C-3000006