KEY FEATURES

- Patented Horus Rapid Range Bars for quick range estimation for common-sized targets.
- Very fine reticle to aid in precise aiming at high power and distant ranges. Refined, patented "chevron" mil markers subtend to 0.1 mils. Versatile marker groupings for measuring targets occur throughout the reticle.
- For speed shooting out to 600 meters using our patented speed shooting features on the Horus reticle.
- Patented Wind Dots allow for fast and accurate wind holds.
- Holdover crosses to extend wind and elevation hold points beyond the Horus™ Grid while maintaining a clear uncluttered view.
- Central dot at crosshair intersection for refined aiming point and un-obscured view.
- Open field of view above center reticle for clear observation and spotting.
- Moving target holds located on the main horizontal crosshair.
- The Tremor3 reticle offers illumination for twilight and lowlight conditions.
- The Horus Grid lets you visually place the target on the appropriate horizontal and vertical grid lines to correct for elevation and windage visually without turning knobs or counting clicks.
- Secondary horizontal lines allow precise elevation holds. The standard spacing between the secondary horizontal lines is exactly 1 mil.
- To compensate for wind, drift, speed of target, etc.: each secondary horizontal stadia line is calibrated with “large hash marks” spaced exactly 1 mil apart; between each of the large hash marks, there are smaller evenly spaced hash marks that are exactly 0.2 mils apart.
- The Horus Grid allows you to quickly and accurately make a Second Shot Correction if your first shot misses.

KEY FACTS

- Ability to perfectly calibrate wind dots to ballistics of your choice.
- Speed Shooting range: from 0 to 600 meters.
- Horus Grid range: from 0 to extreme long range.
- Excellent milling capability with 0.1 mil resolution milling chevrons, allowing extremely fine mil estimation.
- Reticule hold points subtending to 0.2 mil.
- Central targeting grid calibrated in USMC mils (6283 mils/circle) (1 mil = 3.60 inches at 100 yards) (10cm at 100 meters).
- Precise calibration of measurements to within less than 0.5%.