

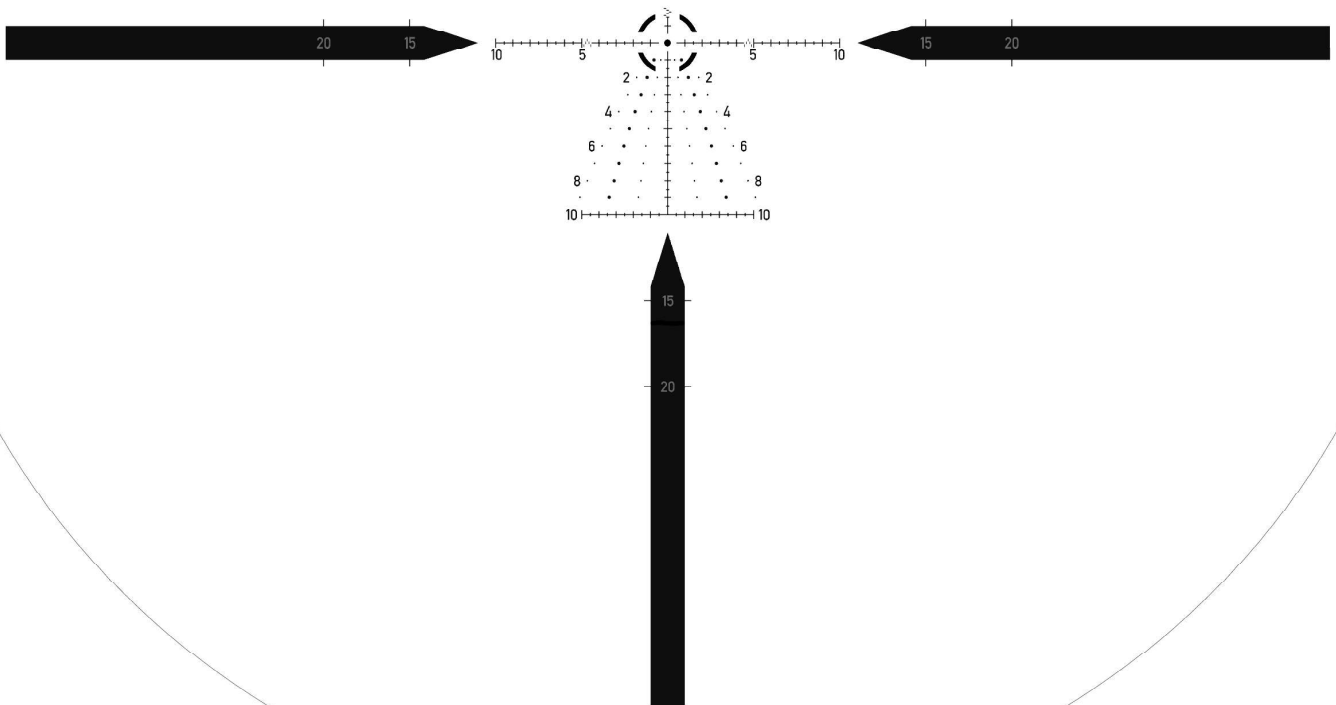
# HORUS™

# TREMOR™

---

## TREMOR7™ RETICLE

### LOW MAGNIFICATION VIEW



TREMOR7

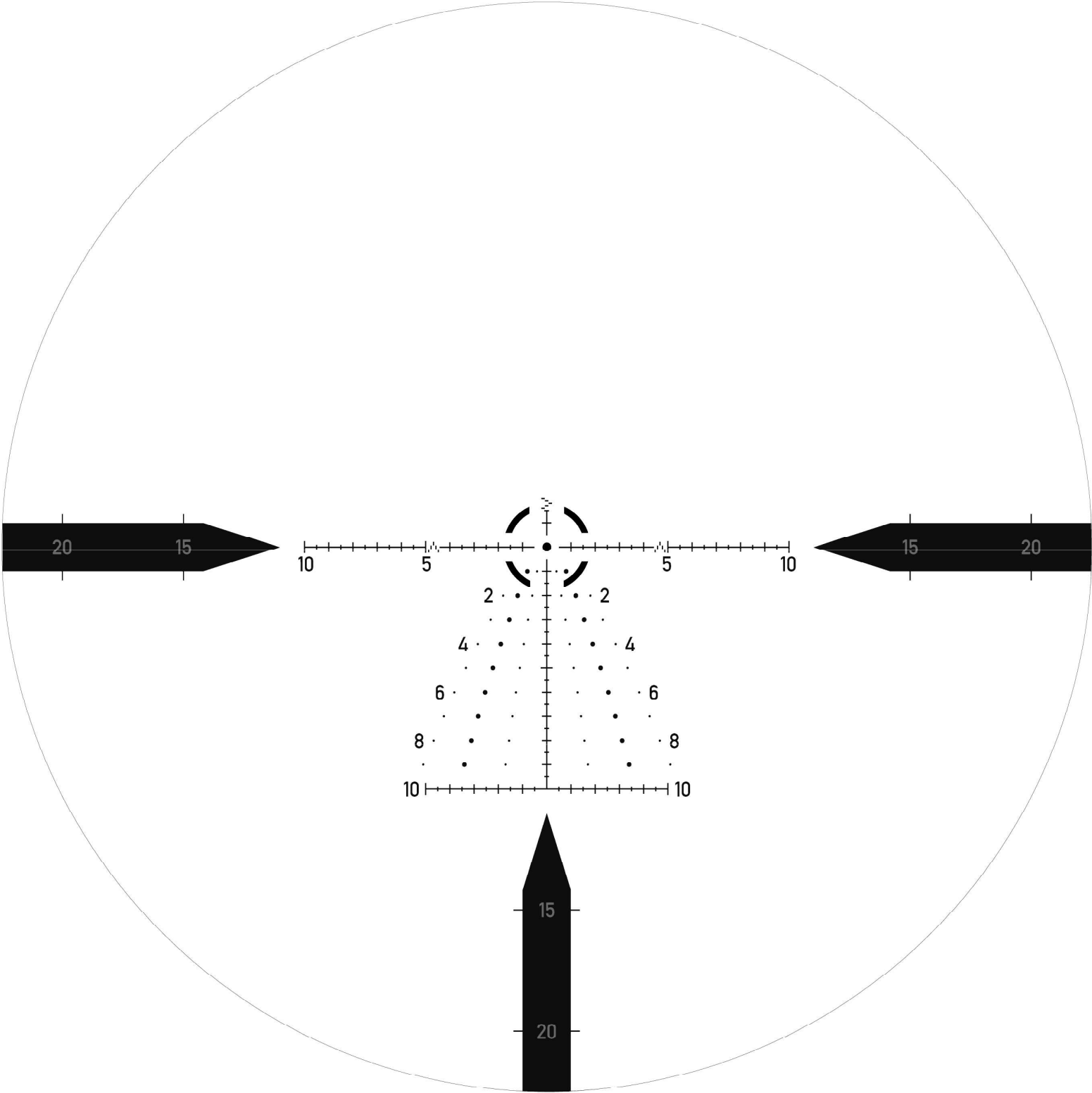
# HORUS™

# TREMOR™

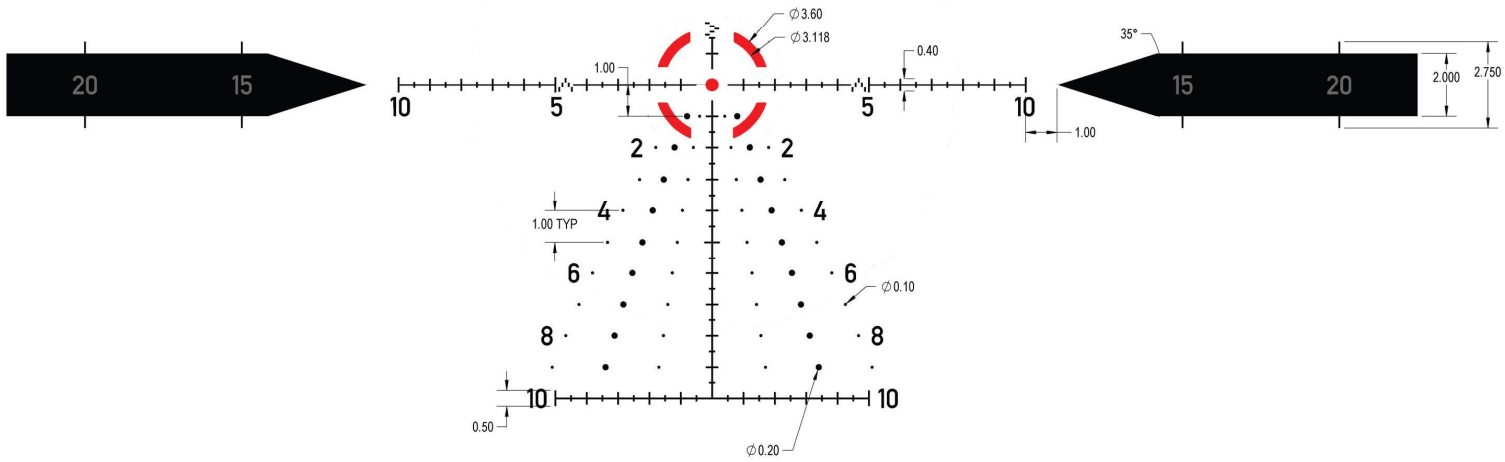
---

## TREMOR7™ RETICLE

### HIGH MAGNIFICATION VIEW



### SPECIFICATIONS



## KEY FEATURES

- The TREMOR7™ provides the patented TREMOR reticle features optimized for use in LPVOs.
- Milliradian (MRAD)-based reticle designed for rapid engagement of multiple targets at varying distances.
- Time of Flight (ToF) Wind Dots allow for fast and accurate wind holds. Wind Dots provide the ability to perfectly calibrate for ballistics of your choice.
- Refined “Chevron” mil markers throughout the reticle subtend to 0.1 milliradians to provide precise target range estimation. Vertical Chevrons are ideal for milling target height and the horizontal Chevrons are ideal for milling target width.
- The TREMOR7™ can be used in tandem with any TREMOR series reticle.
- This reticle will be available in both illuminated and non-illuminated versions. The illumination will include the center dot and the segmented center-based circle.
- Illumination provides daylight visibility at 1x magnification.

For more information or licensing information, please contact us here:  
[marketing@horusvision.com](mailto:marketing@horusvision.com)