VEMP-LR MOA SFP RETICLE

The Vector Optics VEMP-LR reticle features a unique inverted "T" Mil-radian ranging scale, with a clear 0.15 MOA dot in the center, and a MOA diameter circle space between the center dot and the ranging scale. It is designed to maximize long distance shooting and ranging a bilities.

The VEMP-LR reticle enables effective range estimation, holdover adjustments, and moving target lead calculations. The inverted "T" Mil-radian ranging scale allows for precise measurements and calculations, while the center dot and circle space provide a clear and unobstructed view of the target. The 0.15 MOA dot in the center serves as the primary aiming point for the shooter, with 10 brightness settings for daytime use and 1 night vision (NV) setting.

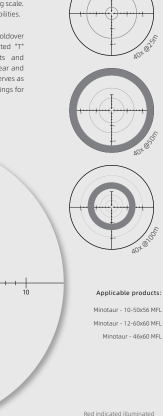
0.5

-10

For VEMP-LR reticle, the subtension is valid at 40x.

Setting: 40x, MOA

10



portion of the reticle