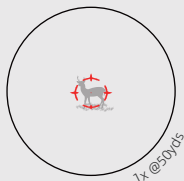


VEP-CDR MOA RETICLE

The VEP-CDR reticle features an interrupted circle surrounding a center dot. This design quickly draws the shooter's eye to the center, enabling faster target acquisition in dynamic shooting scenarios. This reticle provides 10 levels of illumination to improve visibility against various backgrounds and lighting conditions.

The VEP-CDR reticle features a 2 MOA center dot as its primary aiming point, surrounded by four curved segments forming an incomplete circle. This interrupted circle design allows for unobstructed target viewing while providing reference points for holdover, windage, or lead adjustments. The four outer points are useful for fast centering of the target in the reticle.



FAST RANGING

The VEP-CDR reticle, with a 68 MOA ring and a 2 MOA dot, is designed for rapid target acquisition. It offers three distinct aiming points, which are calibrated for a .223 Cal.62 Gr. bullet traveling at 2,900 fps. While this is the default load, users can adjust the aiming points when using different calibers or loads. For shotguns, the 68 MOA ring can help visualize shot patterns, though results will vary depending on the choke and shell type selected.

The standard ring found in most reticles equates to approximately 68" (5'8") at 100 yards.

