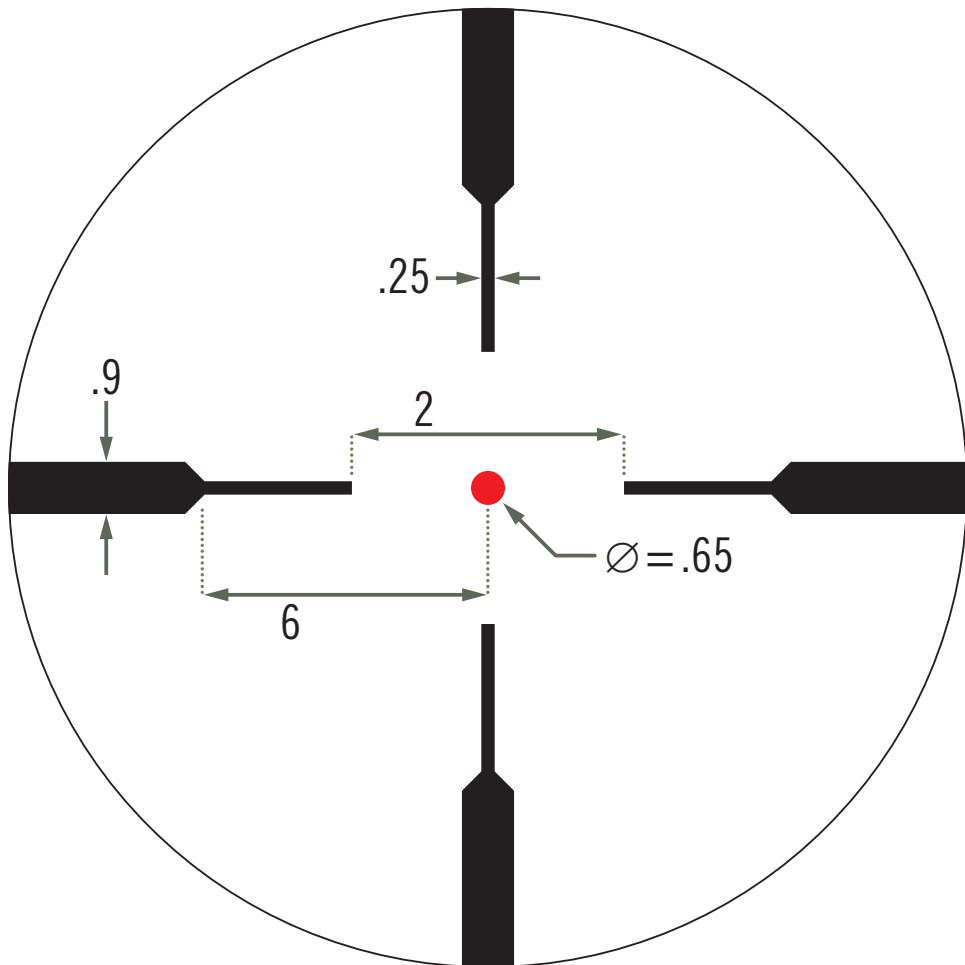


# CROSSFIRE II V-BRITE Reticle Subtensions for 3-9x40



## ....[NOTES]....

Subtensions are measured in MOA and correspond to the highest magnification.  
 $\varnothing$ =Diameter

Reticle image shown for representation only. Reticle image varies between scope models depending on magnification and reticle plane.