



3x30 Trijicon ACOG®

300 BLACKOUT RETICLE

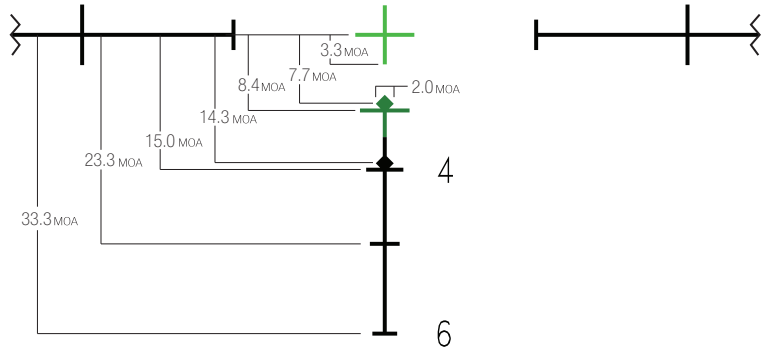
WWW.TRIJICON.COM

© 2014 Trijicon, Inc. | PML6009-1 Rev(0) 0714

RETICLE FEATURES

Utilizing standard 16 inch barrel velocities, the Trijicon 3x30 ACOG® 300 blackout reticle is designed to be used with supersonic (115gr) and subsonic (220gr) ammunition.

Below are the MOA reticle drops for this 300 blackout reticle:



ZEROING PROCEDURES

For best results, zero the scope with supersonic ammunition at 100m (not yds), using the center of the crosshair. For supersonic ammunition, the bottom of the crosshair serves as the 200m aiming point. The ballistic drop compensator (BDC) stadia lines represent the hold-overs for 300m, 400m, 500m and 600m. For subsonic ammunition, the top diamond serves as the aiming point for targets from 0 – 50m and the bottom diamond serves as the subsonic aiming point for 100m. To aid in ranging, the width of the BDC stadia lines represent 19" at the specified distance.

