NSN 1240-01-534-1114

Optical Bore Sight - Page 1 of 1



Scale Calibration: 3 clicks per inch at 100-yards Field View Coverage: 7.0 Objective Aperture Diameter: 32.0 millimeters Magnification: 4x Special Features: Eye relief 1.5-inch; exit pupil 8-mm; reticle chevron designed to be zeroed using the tip at 100 meters. Chevron width at the minutes of angle (moa) which is 19" at 300 meters allowing range estimation for silhouette targets. Field of view (fov) 36.8	the bose is 5.72
Field View Coverage: 7.0 Objective Aperture Diameter: 32.0 millimeters Magnification: 4x Special Features: Eye relief 1.5-inch; exit pupil 8-mm; reticle chevron designed to be zeroed using the tip at 100 meters. Chevron width at the minutes of angle (moa) which is 19" at 300 meters allowing range estimation for silhouette targets. Field of view (fov) 36.8	the bose is 5.72
Objective Aperture Diameter: 32.0 millimeters Magnification: 4x Special Features: Eye relief 1.5-inch; exit pupil 8-mm; reticle chevron designed to be zeroed using the tip at 100 meters. Chevron width at the minutes of angle (moa) which is 19" at 300 meters allowing range estimation for silhouette targets. Field of view (fov) 36.8	the bose is 5.72
Objective Aperture Diameter: 32.0 millimeters Magnification: 4x Special Features: Eye relief 1.5-inch; exit pupil 8-mm; reticle chevron designed to be zeroed using the tip at 100 meters. Chevron width at to minutes of angle (moa) which is 19" at 300 meters allowing range estimation for silhouette targets. Field of view (fov) 36.8	the bose is 5.72
32.0 millimeters Magnification: 4x Special Features: Eye relief 1.5-inch; exit pupil 8-mm; reticle chevron designed to be zeroed using the tip at 100 meters. Chevron width at to minutes of angle (moa) which is 19" at 300 meters allowing range estimation for silhouette targets. Field of view (fov) 36.8	the bose is 5.72
Magnification: 4x Special Features: Eye relief 1.5-inch; exit pupil 8-mm; reticle chevron designed to be zeroed using the tip at 100 meters. Chevron width at to minutes of angle (moa) which is 19" at 300 meters allowing range estimation for silhouette targets. Field of view (fov) 36.8	the bose is 5.72
Special Features: Eye relief 1.5-inch; exit pupil 8-mm; reticle chevron designed to be zeroed using the tip at 100 meters. Chevron width at t minutes of angle (moa) which is 19" at 300 meters allowing range estimation for silhouette targets. Field of view (fov) 36.8	the bose is 5.72
Special Features: Eye relief 1.5-inch; exit pupil 8-mm; reticle chevron designed to be zeroed using the tip at 100 meters. Chevron width at t minutes of angle (moa) which is 19" at 300 meters allowing range estimation for silhouette targets. Field of view (fov) 36.8	the book is 5.52
Eye relief 1.5-inch; exit pupil 8-mm; reticle chevron designed to be zeroed using the tip at 100 meters. Chevron width at t minutes of angle (moa) which is 19" at 300 meters allowing range estimation for silhouette targets. Field of view (fov) 36.8	the book is E 50
minutes of angle (moa) which is 19" at 300 meters allowing range estimation for silhouette targets. Field of view (fov) 36.8	the been in E.F.?
	the base is 5.53
	s feet at 100 yards
Supplementary Features:	
Vheight 2.38 inches, width 2.08 inches, weight 15.1 oz, length 5.8 inches, eye upil 8mm, waterproof to 66 ft. The optical	al aiming device is
configured to mount on the m16m4 service rifle with the mil-std-1913 rail adapter assembly.	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
T271-a	