



Rapid AR 1-4x20 SCR-300 Riflescope

SPECIFICATIONS

Magnification (x)	1-4
Objective lens diameter (mm)	20
Eye relief (In / mm)	4.5 / 114.3
Field of view (ft @100yd)	93 - 22.7
Tube diameter (mm)	30
Parallax setting (yds)	100
MOA adjustment (one click =)	1/2 MOA
Windage / Elevation	100 / 100
adjustment range (MOA)	
Battery type	CR2032
Focal plane	2nd
Length/Width/Height (in/mm)	8.7 x 2.9 x 2.2/
	221 x 73 x 55
Weight	19.2

FEATURES

- BDC reticle calibrated for .300BLK 110 and 120 grain
- Exposed, pop-up locking turrets
- Rapid Power Rotation eyepiece
- · Digital reticle illumination
- Compact length
- Generous 4.5" eye relief
- Side focus adjustment for parallax removal
- Single-piece, 30mm tube
- · Hard anodized finish
- · Shockproof, fogproof, waterproof
- Fully multi-coated optics

RELATED ACCESSORIES

• SM19029 Sightmark Core Series Throw Lever

The nitrogen-filled, IP67 waterproof, shock proof, fog proof Sightmark Rapid AR 1-4x20 SCR-300 Riflescope gets you on target with precision optical quality packed in an elite, compact body. Built specifically for modern sporting rifles chambered in .300 AAC Blackout, with a rugged 6061-T6 30mm tube and scaled perfectly for lightweight, fast-action professional and competition shooting, the Rapid AR Riflescope boasts an SCR-300 finely etched reticle, complete with red-illumination and calibrated subtension lines for .300 Blackout bullet drop compensation. 10 Reticle illumination brightness settings provide the intensity for daylight to no-light shooting. The generous 4.5" eye relief provides shooters with a robust field of view while an advanced, fully multi-coated, scratch resistant lens system, 1-4x magnification and an easy-to-focus rapid power rotation eyepiece work together to give razor sharp, lightning quick target acquisition. Whether your rifle is all business, all competition or all fun, exposed pop-up locking turrets deliver precise ½ MOA windage and elevation adjustments for superb tracking. The Sightmark AR 1-4x20 SCR-300 Riflescope is the perfect close- to mid-range second-focal-plane-optic to make your mark.