



# AMG®

## 1-10x24 FFP RIFLESCOPE

### KEY FEATURES:

#### ► CLASS LEADING HD OPTICAL SYSTEM

Stunning resolution and class-leading field of view combine to create our most advanced optical system.

#### ► DUAL ZERO TURRETS

Switch zeros for suppressed, unsuppressed, long- or short-range loads.

#### ► TOOLLESS TURRETS

Fast, tool-free zero with reliable return and micro adjustment.

#### ► INTEGRATED THROW LEVER

120° throw for faster transitions, low profile to avoid snags.

### WHAT'S IN THE BOX:

- Sunshade
- Defender® Flip Caps
- Lens Cloth
- CR2032 Battery
- Custom Challenge Coin



## HELD TO THE STANDARDS OF THOSE WHO HOLD THE LINE.

Born from the demands of the world's most elite operators, the AMG® 1-10x24 was conceived to meet a standard that didn't exist, until now. Compact enough to run on carbines fully equipped with thermal attachments, lasers, red dots, and backup irons. Tough enough to survive what crushed everything else. Patented internals and structural innovations, every ounce engineered with purpose for those who've outgrown everything else.



SKU	MAGNIFICATION X OBJECTIVE LENS DIAMETER	FOCAL PLANE	RETICLE	ILLUMINATION	EYE RELIEF	LINEAR FIELD OF VIEW @ 100 YARDS	MAX ELEVATION ADJUSTMENT	MAX WINDAGE ADJUSTMENT	PARALLAX SETTING	TUBE SIZE	LENGTH	WEIGHT
AMG-11002	1-10x24	FFP	EBR-9 MRAD	Yes	3.3"	116.0' - 12.0'	30 MRAD	30 MRAD	250 yds.	34mm	8.4"	18.8 oz.

- CLASS LEADING HD OPTICAL SYSTEM
- ARMORTEK®
- WATERPROOF

- XR™ PLUS LENS COATINGS
- ARGON GAS PURGED
- FOGPROOF

- PLASMA TECH
- AIRCRAFT GRADE ALUMINUM
- SHOCKPROOF

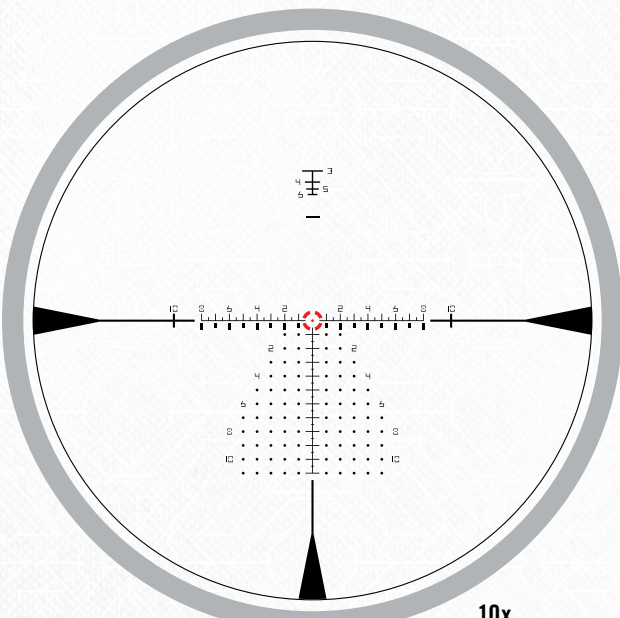
- APO (APOCHROMATIC)
- LOW GLARE MATTE BLACK ANODIZE
- MADE IN USA WITH US AND GLOBAL PARTS



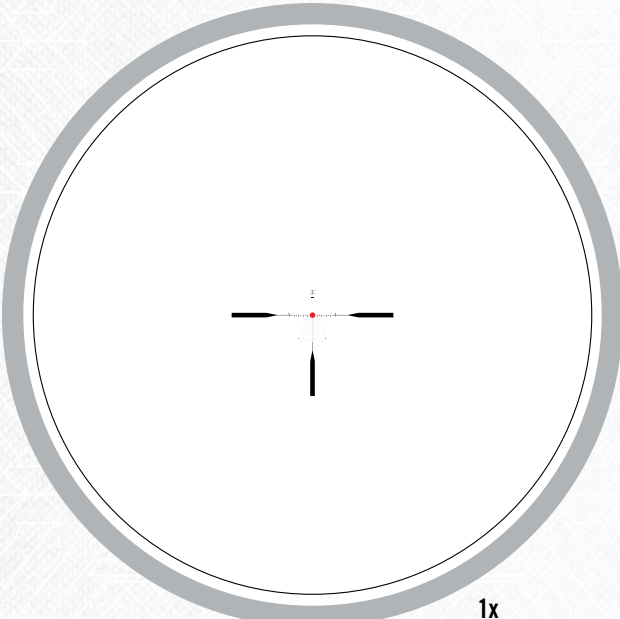


# AMG®

## 1-10x24 FFP RIFLESCOPE



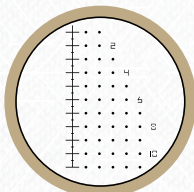
10x



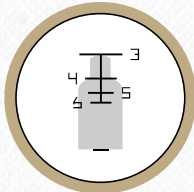
1x

### EBR-9 MRAD

Designed for use in close-quarters and long-range shooting, the EBR-9 reticle can be used to effectively determine ranges, holdovers, and windage corrections.



### INTUITIVE WIND HOLD GRID



### RANGING FEATURE

Place the horizontal hashmark at the base of the target. The 3, 4, 5, and 6 indicate the range in hundreds of yards. The horizontal lines correlate to the width of the shoulders of a silhouette target at each distance.

