

PRODUCT SPEC SHEET

Package Dimensions: 4x9.25x7" Package Weight: 3.5 LBS

PRODUCT	MODEL	RETICLE	SKU#
MIDAS G2 UHD PRO BINOCULARS	12x50	ATBR MIL	113011

IDEAL APPLICATION



TOP FEATURES

UHD GLASS

Extra low dispersion glass gives you an advantage with an image that has little or no chromatic fringe for the ultimate clearest and sharpest image.

ALL FEATURES

UHD GLASS ESP DIELECTRIC COATING MAGNESIUM CHASSIS XPL PROTECTIVE COATING PHASE CORRECTED PRISMS BAK4 PRISMS ADVANCED FULLY MULTI-COATED LENSES LONG EYE RELIEF CLOSE FOCUS TWIST UP EYECUPS WATERPROOF ARGON PURGED

SHARP, TIGHT AND PRICED JUST RIGHT!

ESP DIELECTRIC COATING

A multi-layer prism coating that reflects over 99% of the light to your eyes thus bringing you a clear, bright image that displays accurate color reproduction.

ETCHED RETICLE

Etched reticles are laser engraved directly onto a glass lens. These are the premiere choice due to their precision and extreme durability.

5	P	E	C	5	

Power12XObj. Lens50 mmEye Relief50 mmFoV Angular5.4°FoV ft @1000Y281 ftFoV m @1000M95 mClose Focus11.5 ftInterpupilary Distance59-74 mmWeight32 oz		
Eye Relief15.0 mmFoV Angular5.4°FoV ft @1000Y281 ftFoV m @1000M95 mClose Focus11.5 ftInterpupilary Distance59-74 mm	Power	12X
FoV Angular5.4°FoV ft @1000Y281 ftFoV m @1000M95 mClose Focus11.5 ftInterpupilary Distance59-74 mm	Obj. Lens	50 mm
FoV ft @1000Y 281 ft FoV m @1000M 95 m Close Focus 11.5 ft Interpupilary Distance 59-74 mm	Eye Relief	15.0 mm
FoV m @1000M95 mClose Focus11.5 ftInterpupilary Distance59-74 mm	FoV Angular	5.4°
Close Focus11.5 ftInterpupilary Distance59-74 mm	FoV ft @1000Y	281 ft
Interpupilary Distance 59-74 mm	FoV m @1000M	95 m
	Close Focus	11.5 ft
Weight 32 oz	Interpupilary Distance	59-74 mm
	Weight	32 oz

DIMENSIONS

