

# **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

