



NIGHT VISION GOGGLES

ATN 321-G-3I

The ATN 321-G is a compact, lightweight dual night vision goggle system. It utilizes two high performance image intensifier tubes to provide extremely clear and crisp images under the darkest conditions. This dual tube design provides increased depth perception and outstanding clarity. A built-in IR lets the user easily read a map and function in a total darkness environment. Available in a wide array of image intensifier tube configurations the ATN 321-G is designed to handle every budget and mission requirement. The ATN 321-G is the high performance choice!

- Dual goggle
- Hands-Free use
- Comfortable flip-up headgear
- Lightweight, Compact
- Depth Perception
- Waterproof
- Limited Two-Year Warranty



HEAD MOUNT ASSEMBLY



HELMET MOUNT ASSEMBLY

ACCESSORIES



MICH HELMET MOUNT KIT
ACGO PS15HMNM



UNIVERSAL HELMET MOUNT KIT
ACGO PS15HMNT



IR-450
ACM IIR45B4

SPECIFICATIONS

MAGNIFICATION	1X
LENS SYSTEM	F1:1.2, F27 mm
FIELD OF VIEW	40°
RANGE OF FOCUS	0.25 m to infinity
POWER SUPPLY	two 3 volt lithium
BATTERY LIFE	60 hours
OPERATING TEMPERATURE	-40°C to +50°C
STORAGE TEMPERATURE	-50°C to +70°C
DIMENSIONS	134X113X68 mm
WEIGHT	0.7 kg.

TUBE SPECIFICATIONS

HIGH QUALITY 3I GEN IMAGE INTENSIFIER TUBE

PHOTOCATHODE TYPE	GaAs
GENERATION	3rd
RESOLUTION, lp/mm *	51-64
SIGNAL TO NOISE RATIO*	18-24
FIGURE OF MERIT	<1250
LUMINOUS SENSITIVITY	1000-1500
MTTF - MEAN TIMEBEFORE FAILURE, hours	10,000
EXPORT	State License Req.

* Specifications are provided for informational purposes only. Actual values may vary

Export Warning: These products are subject to one or more of the export control laws and regulations of the U.S. Government. Pending the model these products are under the control jurisdiction of either the US Department of State or the US Bureau of Industry and Security US Department of Commerce. Export without proper licensing or consent is strictly prohibited.

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