AN/AVS-9 NIGHT VISION BINOCULAR

SPECIFICATIONS

FOCUS RANGE: 41CM TO INFINITY
POWER SOURCE: 2 AA BATTERY CLIP-ON POWER SUPPLY
4 AA BATTERY EXTERNAL PACK
MAGNIFICATION: ONE POWER (1X)
FIELD OF VIEW: 40˚
RESOLUTION: 1.3 CY/MR, MIN
BRIGHTNESS GAIN: 5,000 FL/FL, MIN
DIOPTER ADJUSTMENT: -6 TO +2
INTERPUPILLARY ADJ: 51 TO 72 MM - INDIVIDUAL KNOB
FORE-AND-AFT ADJ: 27MM RANGE
TILT ADJUSTMENT: 10˚ RANGE
EYEPiece LENS EFL: 27MM
OBJECTIVE LENS EFL: 25MM, F/1.23, T/1.35
WEIGHT: 550 G (19.4 OZ)
DIMENSIONS: 4.5"L X 2.5”W X 2.75”H

FEATURES

- MIL SPEC SYSTEM
- DETACHES EASILY FROM MOUNT
- SEA-BASED APPLICATIONS
- HELMET MOUNTABLE
- CUSTOMIZABLE OBJECTIVE LENS & MOUNT OPTIONS

The Elbit Systems of America AN/AVS-9 (F4949) binocular utilizes aviation standard optics and high resolution Gen III F9800 image intensifier tubes. This binocular has outstanding performance because each eye receives a unique image, giving greater clarity than can be obtained from single-tube devices. With a different image in each eye, it is easier to judge distances and relative motion for ground-based and sea-based applications.

The AN/AVS-9 is a MIL SPEC system and is the primary goggle used by the DOD for flight operations. This system is fully customizable with objective lens filter options and various helmet mounts. It can be hand held if used with an accessory power supply, such as the Clip On Power Supply (A3260911). It can also be used helmet mounted when powered by a rear-mounted battery pack that contains two pairs of AA batteries for extended operational endurance (approximately 50 hours).

Specifications subject to change without notice. Export of the commodities described herein is strictly prohibited without a valid export license issued by the U.S. Department of State Office of Defense Trade Controls prescribed in the International Traffic in Arms Regulation (ITAR), Title 22, Code of Federal Regulations, Parts 120-130. Approved for public release under International Traffic in Arms Regulations (ITAR) 22CFR 120.11