

PVS-7-6X NIGHT VISION GOGGLE



SPECIFICATIONS

OBJECTIVE LENS RESOLUTION:

165MM

POWER SOURCE/LIFE: (2) AA-SIZE BATTERIES/40+ HRS

FOCUS RANGE: 33' TO INFINITY
MAGNIFICATION: SIX POWER (6X)

FIELD OF VIEW: 8°

DIOPTER ADJUSTMENT: -4 TO +4
WEIGHT: 2.2 LBS

DIMENSIONS: 13.25"L X 6"W X 3"H

FEATURES

TEN YEAR WARRANTY

≫ (2) AA BATTERY USAGE

HIGH LIGHT CUTOFF

IR LED INDICATOR

LIGHTWEIGHT, RUGGED AND WATER-RESISTANT

The Night Vision Devices PVS-7 6X Night Vision Goggles is a dedicated six power goggle for long range observation and surveillance. This unit uses the AN/PVS-7D body assembly in conjunction with a high quality six power astronomy grade catadioptric objective lens. The NVD-7-6X can also be supplied with a camera adapter for high quality night vision imagery.

Power is supplied via two AA batteries for a run time of up to 40 hours of continuous use. Because the unit is based upon the popular AN/PVS-7B & D night vision goggle, repair, maintenance and supportability are greatly enhanced and the image intensifier can be upgraded at any time with a drop-in replacement MX10130 image tube. A built-in high light cutoff turns power off to the unit if it is left on during daylight hours.

Extremely lightweight, rugged and water-resistant, the NVD-7-6X can be configured with a variety of image intensifier tubes. Produced with high-quality, all glass optics, the 6X lens is designed specifically for optimal light transference with night vision devices.

PV3-7-0X STSTEM PERFORMANCE					
MODEL NUMBER:	<u>ULTRA</u>	<u>VG</u>	<u>YG</u>	HP+	<u>P+</u>
POWER SUPPLY:	PINNACLE	PINNACLE	PINNACLE	PINNACLE	PINNACLE
EBI:	2.5 MAX				
PHOTOCATHODE RESPONSE:	2200 MIN.	2000 MIN.	1800 MIN.	2200 MIN.	1750 MIN.
SIGNAL TO NOISE RATIO:	25.0 MIN.	25.0 MIN.	25.0 MIN.	25.0 MIN.	20.0 MIN.
RESOLUTION:	64 LP/ MM MIN.				

STANDARD ACCESSORIES

Carrying Case, Eyecups, 2 AA Batteries, Operator's Manual, and Lens Tissue.