

PVS-7 NIGHT VISION GOGGLE



SPECIFICATIONS

EYE RELIEF: 15 MM

POWER SOURCE: (2) AA-SIZE BATTERIES

BATTERY LIFE: 40+ HRS

FOCUS RANGE: 9.8" TO INFINITY

MAGNIFICATION: ONE POWER (1X)

FIELD OF VIEW: 40°

DIOPTER ADJUSTMENT: -6 TO +2

DIMENSIONS: 6" X 6" X 3"

WEIGHT: 24 OZ (680 G) W/O BATTERIES*

*PRODUCT WEIGHTS MAY VARY DUE TO MANUFACTURING AND CONFIGURATION PROCESSES.

FEATURES

- **TEN YEAR WARRANTY**
- **TWO AA BATTERY USAGE**
- **INFRARED LED INDICATOR**
- **WHIGH LIGHT CUTOFF**
- **LOW BATTERY LED INDICATOR**
- >>> SIMPLICITY OF USE



STANDARD ACCESSORIES

Soft Carry Case, (2) AA Batteries, Operators Manual, Lens Tissue Head-mount Assembly, Demist Shields and Sacrificial Window.

OPTIONAL ACCESSORIES

Hard Case, 3X Magnifier, 5X Magnifier, Compass Assembly, PASGT Helmet Mount, MICH Helmet Mount, Shuttered Eyeguard, and IR Flood/Spot Lens Assembly.

The AN/PVS-7D Night Vision Goggle was one of the military issued night vision goggles for the US armed forces. It is also the preferred choice of many foreign (NATO) forces. Built to withstand water immersion, utilize quick connect and disconnect features, include an infrared LED for use in complete darkness and assist in reading maps. An LED warning light is built into the unit to remind the user that the infrared LED can be seen by others who are using night vision devices. A low battery warning light is also built into the unit and there is also high light cut-off which will turn the unit off it if is left on during daylight conditions. The 7D runs on two AA batteries which power the unit for more than 40 hours. With our expansive capabilities and strategic partnerships, we are able to custom build any of our NVD manufactured products with Image Intensifiers from either Elbit Systems of America®, Photonis® or L3Harris®. This includes green and white phosphor and thin or un-filmed image tubes.

For optimum performance, maximum durability, and the best possible supportability, the AN/PVS-7B night vision device is the best choice for law enforcement, home security, outdoorsmen, boaters, campers, wildlife studies, or predator control.

This system complies with MIL-PREF-49313, MIL-STD-810G.