

SFK-14 NIGHT VISION MONOCULAR



SPECIFICATIONS

EYE RELIEF:	25 MM
POWER SOURCE/LIFE:	(1) AA-SIZE BATTERY/50+ HRS
FOCUS RANGE:	9.8" TO INFINITY
SUBMERSIBLE:	66 FEET
MAGNIFICATION:	ONE POWER (1X)
FIELD OF VIEW:	40°
DIOPTER ADJUSTMENT:	-6 TO +2
OBJECTIVE LENS:	26MM, F/1.2
WEIGHT:	307 G (10.8 OZ) W/O BATTERIES
DIMENSIONS:	4.5" X 2.5" X 2.75"

FEATURES

- » TEN YEAR WARRANTY
- » SINGLE AA BATTERY USAGE
- » SUBMERSIBLE TO 66 FEET
- » INFRARED LED INDICATOR
- » HIGH LIGHT CUTOFF
- » LOW BATTERY LED INDICATOR
- » GAIN CONTROL

Our **NVD-SFK-14 Special Forces Kit (SFK)** combines those accessories most often required for special operations into one easy to purchase package. Each NVD-SFK-14 Kit includes: PVS-14 Monocular with tube/system data sheet, Soft Carry Case, Hard Carry and Storage Case, Eyecup, Shuttered Eyeguard, Lens Cap, Neckcord, AA Batteries (2), LIF (for DOD Only), Operators Manual, Lens Paper, Compass Assembly, Headmount Assembly, Helmet Mount MICH, Weapon Mount, Retaining Clip, Demist Shield, Sacrificial Window, and Glow Tape Squares Kit (3 with sticky backing).

The NVD-PVS-14 is the all around best multi functional night vision monocular available with the greatest supportability. This system runs on one AA battery that powers the unit for more than 40 hours.

Another strength is its ability to be weapon mounted behind most collimated daylight aimers and Reflex sights such as the ACOG, Aimpoint and EO Tech systems. This allows the user the ability to use their PVS-14 both as a night vision monocular for increased mobility and tactical awareness and as a short range weapon sight.

Gain control gives the user the ability to increase or decrease the tube gain. Under extremely dark conditions, gain control allows the user to adjust the gain upward, giving a better image. Under high light conditions, details can be washed out due to an excess of light. Lowering the system gain can allow those details to be better seen. Additional features of the PVS-14 include an infrared LED with LED indicator and a low battery indicator.

This system complies with MIL-PRF-49324(CR), MIL-PRF-49427(CR) and MIL-STD-810G.

