

## **SPI Night Vision Systems**

The PVS-7 is a current US Military supply Night Vision goggle system. Featuring Generation 3 night vision tube technology the PVS-7 is packed with the user friendly features that work for you. The housing of the pvs 7 is shock resistant and sealed from the environment (snow, rain, wind, or even a drop in the drink). The PVS/7 is featherweight and mounts very comfortably on your head. The light weight significantly reduces operator fatigue compared to older heavier foreign models. Auto gain control keeps you at the right level regardless of light sources in the field of view. The unit comes with a built in IR illuminator for map reading or close up work in zero ambient light situations.

PVS-7



### **Features and Specifications**

Light in weight (only 540 g) and ergonomic in design, these night viewers make light work even the longest observation assignments. A special head harness is included in the delivery scope which leaves the hands free for other tasks. And because of the individual focusing of the eyepiece in terms of diopters, even user that wear glasses get a great perspective. The PVS 7 is one of our top choices. If you are in need of the best all around hands free night vision device, your obvious choice is the PVS-7. Pick one up tonight and see the difference.

**Intensifier Tube - GEN. 3**

**Magnification - 1x (3x-5x available)**

**Weight - 540 Grams**

**Size - 4.5" x 4.5" x 2.2"**

**Battery - Standard AA**

**FOV - 40 Degrees**

**IR Illuminator - With Indicator**

**Check it out online [http://x26.com/night\\_vision/goggles/pvs7/frame.htm](http://x26.com/night_vision/goggles/pvs7/frame.htm)**

### **Contact Information**



**Call SPI Corp today to discuss your options**

**PH: 702-369-3966 x205 FAX 702-369-3977**

**Commercial IR - [sales@x20.org](mailto:sales@x20.org) Government Sales - [rk@x20.org](mailto:rk@x20.org)  
Additional information is available at: <http://www.x20.org>**

**© Sierra Pacific Innovations CORP - Las Vegas, Nevada 89148**

