





PVS-7 | ANVS-3347

NIGHT VISION GOGGLE

The PVS-7 (ANVS-3347) is one of the most popular night vision goggles frequently procured and used by U.S. ground forces for nighttime missions. Designed for the convenience of dual-eye observation utilizing a single image intensifier tube, making it more affordable and easy to maintain vs dual tube systems. The PVS-7 is also equipped with an automatic high light cut-off to protect the image intensifier tube, "IR on" and "low battery" indicators. It is built to be water-resistant, capable of hands-free operation, and utilizes quick connect and disconnect features.

FEATURES

- CURRENT MILITARY ISSUE
- INFRARED LED INDICATOR
- HIGH LIGHT CUTOFF
- · VARIETY OF GEN 3 IIT
- HEAD OR HELMET MOUNTABLE
- USES TWO AA BATTERIES

SPECIFICATIONS

Field of View	40°	
Magnification	One Power (1X)	
Diopter Adjustment	-6 to +2 Diopters	
Eye Relief	15mm	
Focus Range	9.8" to infinity	
Power Source	2 AA-Size Batteries	
Operation Time	40+ Hours	
Objective Lens	27mm, f/1.2	
Weight (w/o batteries)	24 oz (680 g)	
Dimensions	6"L x 6"W x 3"H	

IMAGE INTENSIFIER TUBE (IIT) SPECIFICATIONS

GEN III TUBE:	White Phosphor FOM 2000	White Phosphor FOM 1900	White Phosphor FOM 1600
Power Supply:	Gated	Gated	Gated
Resolution:	64 lp/mm min.	64 lp/mm min.	64 lp/mm min.
Max Spots Allowed in Each Zone. Zone, Spot Size (in.)	ZONE 123	ZONE 123	ZONE 123
> .009012	00	00	001
> .006009	001	011	022
> .003006	002	022	023

Additional options available please call for more information.



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



