

# <u>AN/PVS-31A – BNVD</u> WHITE PHOSPHOR

## Binocular Night Vision Device

CHARACTERISTICS	
Dimensions	4.7 L x 4.2 W x 3.4 H in
Weight	< 450 g (0.99 lbs) with AA Lithium battery installed (no accessories)
Battery Type	(1) AA Lithium
Battery Life	≥ 8 hrs. on (1) AA Lithium battery (avg. 16 hrs. at 25°C (77°F))
	≥ 24 hrs. on (4) AA Lithium batteries with optional 4-cell battery pack (avg. 50 hrs. at 25°C (77°F))
Field of View	40° ± 2° deg. (circular)
Objective Focus	18 in (45 cm ±3 cm) to infinity
Eyepiece Diopter	-0.5 ±0.1 (factory setting) adjustable from +2.0 to -2.0 with optional diopter lenses
Image Intensification	U.S. manufactured MX-11769 Gen III variable gain tubes
Waterproof	66 ft immersion for 2 hrs.



The L3Harris AN/PVS-31A – BNVD is a compact, lightweight, Gen III dual-tube goggle with improved white phosphor tube technology for greater target detection and recognition. Low-light and nighttime maneuvers appear more natural in black and white, with added contrast detail in shapes and shadows providing the operator more visual information for assessment and acquisition. White phosphor provides varying shades of intensity between black and white (over black and green), resulting in better contrast and depth perception. I<sup>2</sup> tubes are available at various performance levels ranging from 1600 FOM to greater than 2376 FOM.

#### AN/PVS-31A - BNVD White Phosphor

© 2025 L3Harris Technologies, Inc. | 1/2025 | L27860 **NON-EXPORT CONTROLLED:** THIS DOCUMENT CONSISTS OF INFORMATION THAT IS NOT DEFINED AS CONTROLLED TECHNICAL DATA UNDER ITAR PART 120.33 OR TECHNOLOGY UNDER EAR PART 772.

L3Harris Technologies is the Trusted Disruptor in the defense industry. With customers' mission-critical needs always in mind, our employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains in the interest of national security. Visit <u>L3Harris.com</u> for more information.



### FEATURES

- Manual system gain and focus adjustments for custom image quality optimization
- Lightweight ergonomic design reduces head-borne weight and decreases neck strain
- > Optional diopter lenses optimize operator preference for visual acuity
- Rotating binocular design allows low profile against helmet when in stowed position and the option to use as a single monocular
- > Works with currently fielded dovetail helmet mounts
- > Auto OFF when stowed; resumes power when deployed
- > LED indicators in left and right monocular alert the operator when the BNVD has no less than 10 minutes of battery life remaining
- Replaceable/upgradeable
  I<sup>2</sup> tube assemblies
- > Includes Gen III Image Intensification Tubes (I<sup>2</sup>) with Auto-Gated Technology to prevent damage in high-light environments
- > High-performance white phosphor image with enhanced degree of detail in overall contrast and range of shades
- Provides the operator more visual information for accurate assessment and acquisition

#### L3Harris Technologies, Inc.

1025 W. NASA Boulevard Melbourne, FL 32919

L3Harris.com