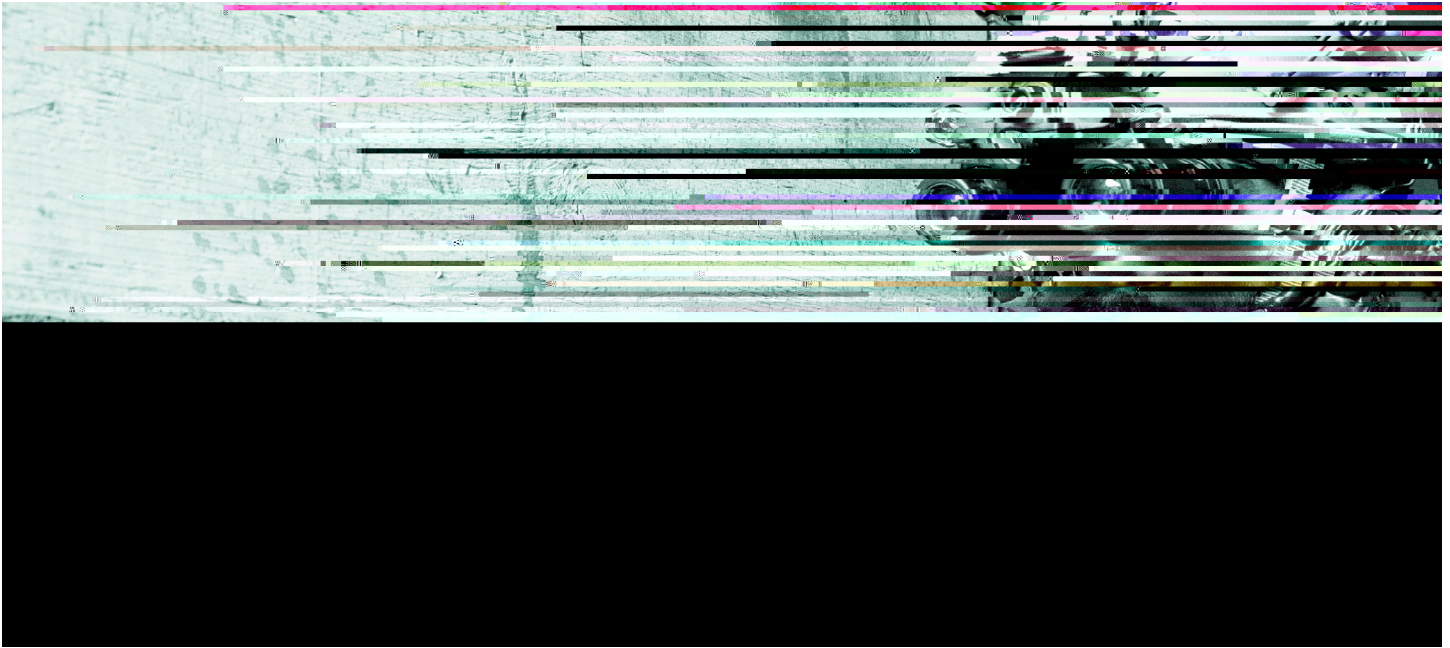


AN/PVS-31A – BNVD
WHITE PHOSPHOR



The device has an ergonomic low-profile design and offers superior Situational Awareness compared to a single-tube goggle. Working directly with input from Special Operations Forces operators, the BNVD was designed to increase system resolution, significantly reduce head-borne weight, improve system center of gravity, provide additional operational utility and improve overall Situational Awareness compared to currently fielded dual-tube goggles. The white phosphor BNVD is a follow-on to our legacy, battle-proven AN/PVS-15.



BENEFITS

- > Includes Gen III Image Intensification Tubes (I²) 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

AN/PVS-31A BNVD White Phosphor Binocular Night Vision Device (BNVD)

© 2020 L3Harris Technologies, Inc. | 08/2020 | v8a-1