

## **NOVA NIGHT VISION GOGGLE**

Scalable night vision goggle with next-generation clarity, engineered for global forces

At L3Harris, we believe every soldier deserves the advantage of superior night vision. NOVA expands access to warrior-grade systems with unmatched clarity, proven durability and readiness for the battlefield.

### **TRUSTED RELIABILITY**

NOVA is built with unfilmed Gen 3 tubes that deliver brighter, sharper images even in the darkest environments. Every unit is MIL-SPEC certified and proven through rigorous testing, ensuring soldiers can rely on consistent performance under the harshest conditions. With L3Harris' image intensifier technology, NOVA features industry leading operational lifespan, giving forces confidence that their night vision system will endure mission after mission.

### **READY FOR ANY MISSION**

NOVA's binocular design allows increased depth perception, permitting soldiers to maneuver more effectively across the battlefield. Its integrated illuminator ensures constant threat detection in ultra-low light conditions. With combat-proven architecture, NOVA's intuitive interface reduces soldier burden under pressure.

### **SCALABLE FOR GLOBAL FORCES**

Designed with a soldier-first approach, NOVA delivers the capabilities warfighters need without unnecessary complexity. Modular architecture and open interface components streamline maintenance and reduce downtime in the field. It's engineered for accessibility at scale – enabling widespread fielding across U.S. and allied forces around the world.



## **UNMATCHED OPERATIONAL ADVANTAGE**

### **KEY BENEFITS**

- > Unfilmed Gen 3 intensifier tubes
- > Rugged MIL-SPEC design
- > Engineered for battlefield maneuver
- > Field-repairable, modular architecture
- > Scalable production for allied forces



### **SPECIFICATIONS**

<b>Weight</b>	542 grams
<b>Tube</b>	18 mm filmless
<b>Battery</b>	(1) AA Lithium or alkaline
<b>Run Time</b>	> 30 hours (lithium, ambient)
<b>Temperature</b>	-40°C to +49°C
<b>Color</b>	White Phosphor
<b>Field of View</b>	39° +/- 1°
<b>Diopter</b>	+2 to -6 adjustable
<b>Gain</b>	120K maximum
<b>Immersion</b>	IP 68 compliant



## NOVA Night Vision Goggle

© 2025 L3Harris Technologies, Inc. | 10/2025 | L30889

**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 [L3Harris.com](https://www.l3harris.com) for more information.



1025 W. NASA Boulevard  
Melbourne, FL 32919

[L3Harris.com](https://www.l3harris.com)