

CLEARER. CLOSER FOCUS. RAPID DEPLOYMENT.

KEY BENEFITS

Industry-leading, close-focus technology for intricate, mission-critical tasks

Image intensifier tubes serviceable at the unit level

Vertical viewing ability prevents shut off when user tilts head

Fixed or adjustable diopter lenses to minimize eye strain

Integrated IR illuminator brightens zero-light areas

Manual brightness adjustment available

Submersible up to 20 meters

Engineered with industry-leading capabilities for low- and no-light combat scenarios, the Harris F5032 Lightweight Night Vision Binocular gives special operations forces a strategic advantage in the most challenging environments.

The F5032's unique close-focus technology allows users to perform intricate, critical tasks with more clarity than competing night vision binoculars. Whether reading printed map details, administering medical support, repairing weapons or re-configuring a radio, the F5032 provides essential visual ability while still maintaining cover under darkness. The F5032 is also configurable with fixed or adjustable diopter lenses to accommodate individual user optical requirements to minimize eye strain.

An intuitive vertical viewing capability recognizes when the binocular is in use and prevents shut-off from activating when a user tilts their head. An auto shut-off engages only when the goggles are in the stowed position.

Most binoculars require a separate IR illuminator for caves, buildings, underground or other zero-light conditions. The F5032 includes an integrated LED infrared illuminator, reducing the need for additional equipment while keeping you ready to command the dark in any situation.



SPECIFICATIONS FOR: HARRIS F5032 LIGHTWEIGHT NIGHT VISION BINOCULAR

of Edit Idahlono Folk. Hakkio i 303E Eloiti WEI	
OPTICAL	
Magnification	1X
System Distortion	< 3%
Field of View	40° ± 2°
System Focus	25 cm to Infinity
Resolution	≥ 1.3 cyc/mrad
Collimation	1° convergence 0.3° dipvergence/divergence
Diopter Adjustment Lenses**	+2 to -2.5
PHYSICAL	
Weight*	Less than 500 gm
Environmental	Complies with MIL-STD-810
ELECTRICAL	
Battery	One AA size battery
Battery Life @23° C without IR on	> 24 hours with AA Lithium > 15 hours with AA Alkaline
Integrated IR Illuminator	Yes
Automatic High Light Cut-off System to Protect Image Intensifier Tube	Yes
Internal LED Indicators for IR ON and Low Battery	Yes
MECHANICAL ADJUSTMENTS	
Interpupilary Adjustment	52 to 75 mm
Flip-Up Function	Binocular is automatically switched off when in the flip-up position
Independent Monocular Flip-out Stow	Yes

^{*}Fixed diopter lens configuration without variable gain control

Complete range of accessories available

About Harris Corporation

Harris Corporation is a leading technology innovator that creates mission-critical solutions that connect, inform and protect the world. The company's advanced technology provides information and insight to customers operating in demanding environments from ocean to orbit and everywhere in between. Harris has approximately \$7.5 billion in annualized revenue and supports customers in more than 100 countries through four customer-focused business segments: Communication Systems, Space and Intelligence Systems, Electronic Systems, and Critical Networks.

FLORIDA | NEW YORK | VIRGINIA | BRAZIL | UNITED KINGDOM | UAE | SINGAPORE



^{**}Fixed diopter lens configuration