

# G15

## Night Vision Binocular



### ABOUT

The G15 is a dual-tube night vision binocular developed specifically for situations where mission performance and depth perception are critical factors. The unit utilizes two image intensifier tubes, offering better depth perception and image clarity than single tube systems thereby greatly improving the user's ability to perform mission critical tasks. The G15 can be hand-held, head-mounted, or helmet-mounted. The unit is fully submersible to a depth of 6.5 ft (2 meters) and is equipped with an invisible to the human eye short range infrared illuminator.

The G15 is built from two GT-14 night vision monoculars which can be separated from each other, providing the user with great flexibility to adapt to tactical situations. Each monocular can be independently hand held, head, helmet, weapon mounted or attached to a video camera.



Export of this product is strictly prohibited without a valid export license issued by the U.S. Department of State as prescribed in the International Traffic in Arms Regulation (ITAR), Title 22, Code of Federal Regulation, Parts 120-130



**N-Vision Optics, 220 Reservoir Street Suite 26 Needham, MA 02494 USA**  
Phone: 781-505-8360 Fax: 781-583-9981 [www.nvisionoptics.com](http://www.nvisionoptics.com)

# G15 Night Vision Binocular

## KEY FEATURES

Improved depth perception  
Hand held or mounted on head or helmet  
Automatic brightness control (ABC)  
Submersible and shockproof

## SYSTEM SPECIFICATIONS

Magnification .....	1x
Range Focus .....	25 cm to infinity
Diopter Focus .....	-6 to +2
Field of View .....	40°
Operating Temperature .....	-51° C to +49°C
Storage Temperature .....	-51° C to +85°C
Weight .....	748 g/ 26 oz
Size .....	4.7L x 4.3W x 2.5H (inches) 12L x 11W x 6H (centimeters)
Battery .....	2 CR123 or 2 AA

## OPTIONAL ACCESSORIES



3x Magnifier Lens



5x Magnifier Lens



Helmet Mount



Magnetic Compass



Purge Kit



Hard Case

Other accessories compatible with this device are available. Please contact us for more information.