

# NL914A™ Night Vision Monocular

## Features:

- Automatic Brightness Control
- Variable Gain
- IR Illuminator
- 3X and 5X afocal objectives available
- Single AA Battery
- Made in USA
- 1 Year Warranty



The NL914A™ is based on the US Military model AN/PVS-14-A night vision monocular. The NL914A™ is a very versatile night vision system offering hand-held capability as a self contained pockscope for left and right mountings as a monocular and quickly changed mountings on weapons sights in conjunction with an infrared laser aiming device. The NL914A™ will mount or interface with standard AN/PVS-7B or AN/PVS-7D helmet mounts or face masks. The monocular operates on a single AA battery and features variable gain, automatic brightness control (ABC), and a built in IR illuminator. Optional magnification with 3X or 5X afocal objectives is available to provide long-range observation.

Available accessories include: lens cover, eye guard, retainer cord, battery, Operator's Manual, soft carrying case, shoulder strap, hard carrying case, demist shield, lens brush, lens paper, weapon mount, head/helmet mount adapter, sacrificial window, head mount assembly and compass.

## NIGHTLINE, INC.



[www.Nightline.us](http://www.Nightline.us)  
[info@nightline.us](mailto:info@nightline.us)

300 Industrial Drive  
 Mountain City, TN 37683  
 423-727-5900

Southern Tier Sales  
 13501 SW 128th, Unit 217  
 Miami, FL 33186  
 305-598-5357

*Export of Night Vision devices is strictly prohibited without a valid export license issued by the US Department of State, Office of Defense Trade Controls, prescribed in the International Traffic in Arms Regulation (ITAR), Title 22, Code of Federal Regulations, Parts 120-130*



Scan for more information

## Technical Specifications

Optics	Magnification	1X
	Field of View	40°
	Minimum focus range	25cm (9.8")
	Focal Length	25mm (1.06")
	Diopter Adjustment	+2 to -6
	Eye Relief	25mm (0.98")
Mechanical	Variable Gain	±10 to >3,000
	Power Source	1 AA Battery
	Minimum Operation Time	
	1.5v AA Alkaline	24 hours
	1.5v AA Lithium	54 hours
	Weight (w/out battery)	330g (12oz)
	Submersibility	1m (3') for 30 minutes
Operating Temperature	-51° to +49° C (-60° to +120° F)	
Storage Temperature	-51° to +85° C (-60° to +185° F)	