

Go-No-Go (GNG)



- ⊙ Mil-Spec Go-No-Go field tester
- ⊙ Self contained handheld test system
- ⊙ Verifies condition of night vision devices
- ⊙ Performances checking for Goggles, ANVIS & Monocular
- ⊙ Standard adapters for NVD's
- ⊙ Settings for Gen II & Gen III devices
- ⊙ High and Low light level testing
- ⊙ Single 1.5V battery operation

Night Vision



New Noga Light

Go-No-Go (GNG)

New Noga Light's Go-No-Go unit is a self contained testing system that can be used in all weather conditions. The Unit is portable, easy to carry, designed to verify Night Vision Devices, especially for the Aviator's Night Vision Goggles (NVG), AV/PVS-7 goggles type & monocular for operational readiness. The Go-No-Go is designed for the operator's level use, therefore it is easy to use. The Go-No-Go is capable to perform basic checks such as infinity focus tube blemishes and resolution at two basic light levels, which are equivalent to full moonlight (High light level) as well as starlight conditions (Low light level).

The Go-No-Go Test equipment can rapidly and easily verify the condition of other night vision equipment, and that by field personnel using the appropriate Go-No-Go's mechanical adaptors.

The Go-No-Go uses a Build In Test (BIT), that carries out automatic checks, each time the test unit is switched ON. The Go-No-Go's power source comes from AA size, 1.5V standard commercial, alkaline battery, thus enabling 150 Hours of operation. The GNG withstands environmental requirements of MIL-STD-810.



SPECIFICATIONS

GNG Features	
Infinity focus:	-0.050 ±0.050 diopters
Resolution target	USAF 1951
Light source	780 nm
Low-battery threshold	1.1V
Weight	750 grams
Dimensions mm (L x W x H)	133 mm X 85mm X 62 mm
Temperatures range in operational:	-20°C to + 52°C
Temperatures range in storage.	-30°C to + 70°C
Power source	single AA size 1.5V battery
Hours of operation	~150 hours of use

Studio Crit Jeger

Make sure your night sight's right.

New Noga Light, Jewish Agency Building, Zerifin, P.O.Box 760, Ramla 72100, Israel
 Tel: + 972 8 9200801, Fax: + 972 8 9200814, E-mail: nogalight@nogalight.com
www.nogalight.com