

About Gamma Scientific Since 1961 Gamma Scientific has produced LED, display and light measurement test solutions for production and R&D environments. Gamma Scientific instruments are trusted by leading global organizations that require highspeed, precision measurements and custom configurations for the most challenging environments. Gamma Scientific also operates a NVLAP accredited laboratory that performs **ENERGY STAR®** lighting certification and is ISO 17025 compliant. NVLAP Lab Code 200823-0

To view the complete line of test and measurement solutions from Gamma Scientific, visit <u>www.Gamma-Sci.com</u>.

Gamma Scientific 9925 Carroll Canyon Road San Diego, CA 92131 858-279-8034 contact@gamma-sci.com www.gamma-sci.com



The Gamma Scientific NVG-4040 is an advanced spot <u>radiome-</u> <u>ter for night-vision</u> device measurement. Unique to the NVG-4040 is its ability to perform NVIS-A, NVIS-B and NVIS-C radiance measurements (competing systems measure only NVIS-A and NVIS-B radiance).

In addition, the NVG-4040 is optimized for a full range of photopic measurements. Lightweight, portable and cost-effective, this feature-rich unit conforms to <u>MIL-L-85762A and MIL-STD-</u> <u>3009</u>, and is ideally suited for measuring displays and instrument panels used with night-vision goggles.

Features include six user-adjustable measurement apertures $(5^{\circ}, 2^{\circ}, 1^{\circ}, 0.5^{\circ}, 0.33^{\circ}$ and 0.1°) an NVIS-compatible touch screen, a fully automated USB interface for remote computer control and an internal calibration source. The instrument comes standard with a 50-mm f/1.4 lens with extension rings for macro measurements; a full range of optional lenses is available.

The NVG-4040 takes night-vision spot-radiometer performance to a new level. The state-of-the-art technology and electronics are based on our flagship TIA-3000 detector laboratory standards. The TIA-3000 was developed under special contract and is the highest performance primary-standard available today.





About Gamma Scientific Since 1961 Gamma Scientific has produced LED, display and light measurement test solutions for production and R&D environments. Gamma Scientific instruments are trusted by leading global organizations that require highspeed, precision measurements and custom configurations for the most challenging environments. Gamma Scientific also operates a NVLAP accredited laboratory that performs ENERGY STAR® lighting certification and is ISO 17025 compliant. NVLAP Lab Code 200823-0

To view the complete line of test and measurement solutions from Gamma Scientific, visit <u>www.Gamma-Sci.com</u>.

Gamma Scientific 9925 Carroll Canyon Road San Diego, CA 92131 858-279-8034 contact@gamma-sci.com www.gamma-sci.com



Features

- Exceeds MIL-L-85762A and MIL-STD-3009 specifications
- Touch screen ANVIS compatible display
- USB interface
- Radiance and Irradiance measurements with accessories
- Six different measurement field-of-views (5°, 2°, 1°, 0.5°, 0.33° and 0.1°)
- Automated gain control
- Internal Calibration Source
- NVIS-A, NVIS-B, NVIS-C (leaky green), and Photopic measurement filters
- Two automated filter wheels
- USB interface
- Battery operated
- Field portable





Analog to Digital Resolution	24 bit (1 part in16,777,216)
Local control	Programmed controls on touch screen interface
Display	1/4 VGA, 320 x240 pixel Super twist LCD with blue Night Vision Imaging System compatible backlight (12 levels of backlighting including "NVG" off position)
Measuring Field Aperture	Automated 5, 2, 1, 1/2, 1/3, 1/10 degree (Angular subtense calculated with 50 mm focal length lens focused at infinity, see separate chart for spot sizes at finite working distances)
Field-of-view	8 degrees
Optics	Standard 50 mm f/1.4 lens with extension tube set [Optional lenses and/or cosine receptor (CR-4040 diffuser), available upon special request]
Filter Turrets	1 st filter turret, four position filter; 2 nd filter turret, four Neutral Density positions.
Spectral Response, Standard Filters	NVIS A, NVIS B, NVIS C, CIE S 010/E:2004 Standard Photometric Observer
Standard Neutral Density Filters	Open, ND2, ND4, ND6
Internal Calibration Source	Automatic implementation
Computer Control	USB
Photometric Accuracy	+/-2% of reading (NIST traceable 2856° K source, 500 ±100 cd/m ² at 25 ±2°C)
AR Accuracy	10% NVIS class A, 15% NVIS class B, 17% NVIS class C (using Gamma Scientific class C digital relative spectral responsivity data) from RS-12 standard values
Sensitivity	see chart below for specific aperture filter combinations
Measurement Capabilities	Luminance, NVIS A, NVIS B, NVIS C [Illuminance option available upon special request.]
Size	10.5" L x 5.75" W x 7.5" H (26.5 cm L x 14.5 cm W x 10 cm H)
Weight	11.8 lbs. (5.4kg) with internal battery
Power	Internal Li-Ion battery, 90 to 250 Volts AC, 50/60 Hz

NVG4040 Sensitivity			Aperture Size in Degrees						
Collection Optics Condition	Measurement Units		5	2	1	0.5	0.33	0.1	
50mm lens Photometric Filter	fL	Max	1.22E+05	7.50E+05	3.06E+06	1.24E+07	2.75E+07	3.19E+08	
		Min	8.12E-06	5.00E-05	2.04E-04	8.24E-04	1.83E-03	2.13E-02	
	cd/m ²	Max	4.17E+05	2.57E+06	1.05E+07	4.24E+07	9.43E+07	1.09E+09	
		Min	2.78E-05	1.71E-04	6.98E-04	2.82E-03	6.28E-03	7.29E-02	
50mm lens NVG Class A Filter	NRA	Min	1.21E-12	7.24E-12	3.00E-11	1.22E-10	2.72E-10	3.13E-09	
50mm lens NVG Class B Filter	NRB	Min	4.02E-12	2.41E-11	1.00E-10	4.06E-10	9.05E-10	1.04E-08	
50mm lens NVG Class C Filter	NRC	Min	2.41E-11	1.45E-10	6.00E-10	2.44E-09	5.43E-09	6.27E-08	



NVG4040 Measuring field coverage		Aperture Size in Degrees						
Collection Optics	Working Distance	Total View	5	2	1	0.5	0.3	0.1
50mm lens	13 inches	2.3						
	inches		1.137	0.454	0.227	0.113	0.070	0.023
	317.2 mm	58.4						
	mm		27.75	11.08	5.54	2.77	1.72	0.55
50mm lens	7 inches	1.24						
+ 12mm extension	inches		0.612	0.244	0.122	0.061	0.038	0.012
	170.8 mm	31.5						
	mm		14.94	5.96	2.98	1.49	0.92	0.30
50mm lens	4 inches	0.7						
+ 20mm extension	inches		0.350	0.140	0.070	0.035	0.022	0.007
	97.6 mm	17.8						
	mm	-	8.54	3.41	1.70	0.85	0.53	0.17
50mm lens	2.5 inches	0.45						
+ 36mm extension	inches		0.219	0.087	0.044	0.022	0.014	0.004
	61 mm	11 4						
	mm		5.34	2 13	1.06	0.53	0.33	0 11
50mm lens	1.37 inches	0.26	0.01			0.00	0.00	
+ 12mm 20mm	inches	0.20	0 118	0.047	0.024	0.012	0.007	0.002
8 36mm oxtonsion	34 mm	6.6	0.110	0.011	0.021	0.012	0.001	0.002
	mm	0.0	2.88	1.15	0.58	0.29	0.18	0.06