

RS-15 (5W-200W) Total Flux Calibration Light Sources

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 nology (NIST). laboratory that performs

To view the complete line of test and measurement solutions from Gamma Scientific, visit

ENERGY STAR® lighting cer-

tification and is ISO 17025

compliant. NVLAP Lab

Code 200823-0

www.Gamma-Sci.com.

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



Gamma Scientific's RS-15 total flux calibration light source is a precision source of total radiant flux, used primarily to calibrate integrating spheres, light measuring instrumentation and as stimuli to measure detection devices. Lamps are available from 5W-200W.

The RS-15 source may be used as a standard of spectral radiant flux or luminous flux, traceable to the National Institute of Standards Tech-

To maintain almost constant radiant flux output, the RS-15 utilizes a tungsten halogen lamp. To power the source, the model RS-4, ultrastable constant-current supply utilizes precision shunt current measurement and comparison circuits built into the source.

Features

- **NIST-traceable**
- 12-month calibration cycle
- Tungsten halogen lamp for stable output
- Calibration reports in lumens, Watts and Watts per nanometer

- **Integrating Sphere calibration**
- Spectroradiometer, photometer and radiometer calibration
- SSL testing
- LED measurements
- **CCFL** measurements
- **Total flux measurements**
- **Luminaire testing**





RS-15 (5W-200W) Total Flux Calibration Light Sources

LABORATORY REFERENCE CONSTANT CURRENT LAMP POWER SUPPLY + OUTPUT REMOTE OUTPUT REMOTE SUPPLY REMOTE SUPPL

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.

erates a NVLAP accredited laboratory that performs ENERGY STAR® lighting certification and is ISO 17025 compliant. NVLAP Lab

Code 200823-0

Gamma Scientific also op-

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

Specifications

RS-4 Power Supply		
Regular Type	Constant Current	
Measurement Technique	Poggendorf Comparison Method	
Meter	Null Type (zero center)	
Output Current	4A Maximum	
Current Accuracy, Long Term	Better than .05%	
Settability	Better than .02%	
Temperature Drift	Less than ± .25% / 10°C	
Temperature Range	15°C to 35°C	
Humidity	10% - 85% non-condensing	
Regulation	Less than ± .02% change for	
	10 Volt line change	
Thermal drift After 8 Minute Warm-up	Less than .01%	
Current Ramp On/Off Time	Approximately 30 seconds	
Power	220 Watts Maximum	
Line Voltage	105/125 VAC and 210/250 VAC, 50-60 Hz	
Size	Length: 368 mm (14.5 in) Width: 218 mm (8.6 in) Height: 152 mm (6 in) Weight: 5 kg (11 lbs.)	

RS-15 Spectral Radiant Flux Source		
Calibrated Wavelength Range	300-1100nm @ 5nm Interval	
Calibration Interval	1 year	
NIST Standards of Irradiance Output Uncertainty	± 2.5%	

