Gamma Scientific is proud to introduce the latest innovation in uniform intensity light sources. The SpectralLED® family of tunable light sources incorporate up to 35 discrete wavelengths for synthesis of commercially available light sources or based on spectra that you import. The platform is easily adaptable for automated test systems and production line integration, with integrated optical feedback and temperature control to ensure rock-solid stability and consistent results.

Unprecedented Resolution and Accuracy
For Camera and Image Sensor Calibration

Standard and Custom Configurations

- Large Output Port – Exit Ports Ranging From 150mm to 600 mm or More
- Fiber Optic Output – Flexible Illumination Where Space is Limited
- Wafer Probe – Directly Replaces Lamp-based Sensor Testers
- Baffle Output – User-adjustable f-number Ranging from f/1 to /f4
- Wide Field of View – Up to 180° Field of View with < 97% Uniformity
- Light Booth – Enables CRI Experimentation, Analysis and Optimization
**Unmatched Accuracy**

In addition to our exceptional technical and functional capabilities, Gamma Scientific is ISO/IEC 17025 accredited by NVLAP (NVLAP lab code 200823-0), so you can trust the NIST-traceable calibration that comes programmed into every SpectralLED™ source.

**Key Features and Benefits**

- 35 Discrete LED Wavelengths Covering the Visible and NIR -- Unprecedented Resolution and Accuracy
- Powerful Synthesis Engine -- Quickly Simulate any CIE Illuminant or X-RITE™ (Macbeth™) Color Patch
- Flexible Interface -- Built-in RMS Spectral Fitting for Simulation of Any User Imported Spectra
- Easily Adaptable -- for Automated Test Systems and Production Line Integration
- Pure DC Constant Current Drivers -- Accurate Output in Real Time
- On-board TEC and Optical Feedback -- Precise LED Temperature and Wavelength Control
- ISO/IEC 17025 Accredited by NVLAP (NVLAP lab code 200823-0) - Superior Wavelength and Color Accuracy

Incorporating the latest LED technology available, the RS-7 VIS series, comprised of 35 discrete wavelength LEDs, delivers a nearly continuous spectrum from 380nm to 1000nm. This allows for an unprecedented color gamut and applications otherwise impossible for traditional halogen or LED light sources.

The SpectralLED™ SWIR series employs LED’s at 9 discrete wavelengths from 900nm to 1700nm in the Short-Wave Infrared portion of the spectrum, providing a fully programmable spectra with highly uniform and stable output.
Industry Applications

- Camera and Image Sensor Calibration
- Ambient Light Sensor Calibration
- Photodiode Detector Responsivity
- OEM Camera Manufacturing
- Spectrum/Illuminant Simulation
- Diagnostic Medical Imaging
- Technical and Industrial Photography

Unlimited Spectra Possibilities

- Independent 16-bit control on all channels, provide virtually infinite spectral profiles
- More channels, brightest output, highest accuracy & most powerful features available
- No external software is required; the device firmware controls RMS fitting, stores calibration data and allows for custom presets
- Direct integration into your process via USB and RS-232 interfaces

Unmatched Accuracy and Reliability

- Pure DC constant current driver with floating differential sensing
- Zero flicker or uncertainty in the drive current
- Integrated optical feedback controls optical output power to within a fraction of a percent
- On-board thermal management maintains LED temperature for stable and precise wavelength control, even at high drive currents

Replace multiple instruments with a single device. With a fully spectrally tunable output, all you need is one SpectralLED® to generate any spectral power distribution. Whether it be blackbody, daylight, fluorescent, LED, or something completely unique.
Spatial Non-Uniformity Testing for Array Sensors

Locate sensor pixel defects or response variation using the highly uniform output in a variety of optical geometries. Whether you need a radiance or an irradiance light source, there is a configuration perfectly suited for your application.

Linearity, Responsivity & Quantum Efficiency

Accurately characterize sensor parameters with high dynamic range. Using a proprietary calibration technique and high precision optical feedback, receive unsurpassed sensor performance data. This makes it the perfect choice for characterizing an unknown sensor’s performance.

An all Solid-State Alternative to Lamp-based Monochromators

By sweeping through individual LED channels, the SpectralLED® can emulate a traditional monochromator light source. With no moving parts and no halogen input illumination, the solid state SpectralLED® is the clear choice for demanding applications.

### Key Specifications

<table>
<thead>
<tr>
<th></th>
<th>RS-7 VIS</th>
<th>RS-7 SWIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spectral Range</td>
<td>380 nm to 1,000 nm</td>
<td>900 to 1700 nm</td>
</tr>
<tr>
<td>Spectral Output</td>
<td>35 discrete LED channels</td>
<td>9 discrete LED channels</td>
</tr>
<tr>
<td></td>
<td>Visible resolution ~ 15nm, NIR resolution ~ 50 nm</td>
<td>SWIR resolution ~ 50 nm</td>
</tr>
<tr>
<td>Spectral Bandwidth</td>
<td>Typical VIS of 20nm and NIR of 50nm FWHM</td>
<td>Typical of 50-100nm FWHM</td>
</tr>
<tr>
<td>Illumination Stability</td>
<td>≥ 99.99% after 50 ms radiance or 2 sec spectrum</td>
<td>≥ 99.99% after 50 ms radiance or 2 sec spectrum</td>
</tr>
<tr>
<td>Illumination Accuracy</td>
<td>± 1% Absolute, NIST traceable</td>
<td>± 3% Absolute, NIST traceable</td>
</tr>
<tr>
<td>Spectral Accuracy</td>
<td>± 1 nm centroid wavelength</td>
<td>± 2.5 nm centroid wavelength</td>
</tr>
<tr>
<td>Color Accuracy</td>
<td>CIE 1931 x,y ± 0.003</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Supported Operating Systems

- USB drivers for Windows, OSX and Linux via FTDI virtual COM port
- Legacy RS-232 serial port for integration (no OS required)

### Configurations

<table>
<thead>
<tr>
<th></th>
<th>RS-7 VIS</th>
<th>RS-7 SWIR</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-7-1 Benchtop</td>
<td>75mm output port w/ integral integrating sphere</td>
<td>75mm output port, Gold coated integrating sphere</td>
</tr>
<tr>
<td>RS-7-2 Large Output Port</td>
<td>Exit ports ranging from 150mm to 600 mm</td>
<td></td>
</tr>
<tr>
<td>RS-7-3 Fiber Optic Output</td>
<td>One or more fiber outputs with distal end collimation</td>
<td></td>
</tr>
<tr>
<td>RS-7-4 Wafer Probe</td>
<td>Directly replaces lamp-based systems</td>
<td></td>
</tr>
<tr>
<td>RS-7-5 Baffle Output</td>
<td>150mm output with user adjustable f/number of f/1, f/2, f/3 or f/4</td>
<td></td>
</tr>
<tr>
<td>RS-7-6 Wide Field of View</td>
<td>75mm output port with up to 180° field of view</td>
<td></td>
</tr>
<tr>
<td>RS-7-7 Light Booth</td>
<td>CRI experimentation, analysis &amp; optimization</td>
<td></td>
</tr>
</tbody>
</table>

Specifications are subject to change without notice

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