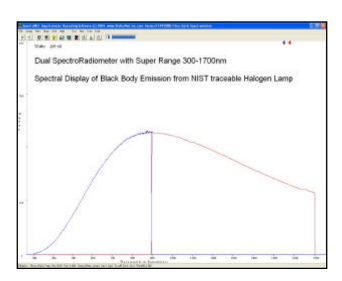
SpectroRadiometer Systems

> UV-VIS & NIR Wavelengths 200-1700nm

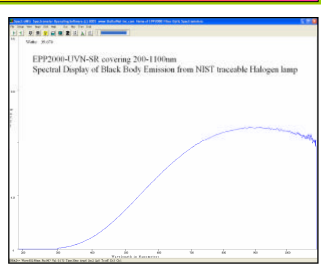
- BLACK-Comet Concave Grating 200-850 / 280-900nm
- BLACK-Comet "Super Range" 200-1080 / 220-1100nm
- UVN-SR Super Range 200-1100nm CCD range
- Dual-Detector "Super Range" CCD + NIR-InGaAs
- Low cost Ruggedized high performance
- ➤ Shock-proof Permanently aligned
- > Battery packs for field measurements
- ➤ USB-2 interface for Win32 XP/Vista/Win7



Halogen-lamp spectra – Dual-Detector SR 300-1700nm

➤ SMA 905 Fiber Optic Accessories

- F600 or F1000 Fiber cables and Direct attach
- **Integrating Light Sphere** 180° field of view
 - o Standard 2" IC2 or LS4" and LS6" and larger spheres available
- **Cosine Receptors** 180° field of view
 - o CR2 for UV-VIS-NIR spectrometers
 - o CR2-AP aperture for x10 brighter meas.
 - CR2-Lens reduces field of view to spot, enables spectral radiance calibration to measure watts/(sr m^2 nm) + candela



Halogen-lamp spectra - UVN-SR Spectro 200-1100nm

> NIST Calibration

- **Fast delivery:** most system can be calibrated and shipped within 1 week after receipt of order.
- **Absolute calibration** accuracy within +/- 5% at detector integration setting used for calibration.
- **Certificate available** documentation with NIST traceable serial numbers.



IC2 Integrating sphere with tripod

SpectroRadiometer Systems

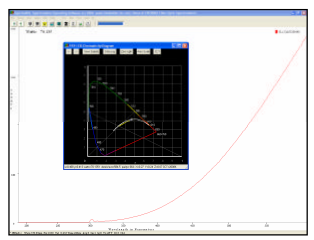
> SpectraWiz Software included FREE

• Absolute intensity measurements

- O Radiant Flux watts/nm
- O Luminous Flux –lumens/nm
- O Irradiance --watts/m², micro-watts/cm²
- o lumens/m² -- LUX
- o moles per second -- PAR
- O Footcandles /m²
- O xy Chromaticity, dominant wavelength, purity
- o correlated color temperature CCT and CRI
- O Set Power Spectral Density (PSD) range

• Perform SpectroRadiometric calibrations

• LED / Laser / Solar / Plasma / ~ Emissions



1931 xy chromaticity diagram measures color of light and CCT



Direct SUN Light - December Noon - Tampa, FL



Solar Spectral Match Application Panel- Classify Lamps

| Item | Miniature Fiber Optic SpectroRadiometers | Price |
|-----------------|--|----------|
| BLACK-Comet | C model for 190-850nm or CXR model for 280-900nm with 2048 pixel CCD detector | \$2750 |
| BLACK-Comet-SR | Super Range Dual Blaze grating C=200-1080nm or CXR=220-1100nm w/ 2048 CCD | \$3495 |
| BLUE-Wave small | VIS model for 350-1050nm or UV model (+\$200 extra) 200-600nm w/ 2048 CCD | \$2500 |
| EPP2000-UVN-SR | Super Range UVN model for 200-1100nm with Dual Grating and w/ 2048 pixel CCD | \$3495 |
| RED-Wave-512 | NIR range for 900-1700nm with 512 pixel InGaAs PDA detector, 5nm FWHM | \$13,125 |
| RED-Wave-1024 | NIR range for 900-1700nm with 1024 pixel InGaAs PDA detector, 2.5nm FWHM | \$17,695 |
| | NIST Traceable Calibrations | |
| IRRAD-CAL | VIS-NIR for range 300-1700nm Note: actual spectrometer range can be smaller | \$250 |
| IRRADUV-CAL | UV for range 200-600nm Note: actual spectrometer range can be larger | \$250 |
| IRRADCAL-UVN | UV-VIS for range 200-850nm Concave grating only, dual UV+VIS calibration | \$500 |
| RAD-CAL | Radiant power calibration (flux) in Watts/nm and Lumen/nm (for LEDs) 300-1100nm | \$250 |
| RAD-CAL-DOC | Optional calibration certificate with equipment details and NIST traceable numbers | \$125 |
| | Fiber Optic Accessories for SMA-905 fiber optic attachment | |
| CR2 | CR2 Cosine Receptor for UV-Vis-NIR with 1/4 inch diameter for SMA 905 | \$125 |
| CR2-AP | Screw on aperture for CR2 allows measurement of light that is 10 times brighter | \$125 |
| F600-VIS | Armored 2 meter fiber optic cable attaches Receptor or Sphere to SpectroRadiometer | \$140 |
| IC2 | Integrating Cube (with sphere inside) 2 x2 x2" with 5/8 inch input port, 2 SMA I/Out | \$495 |
| IS6 | 6" integrating sphere, 2.0" input port, SMA fiber optic output, internal white coating | \$1745 |
| IS12 | 12" integrating sphere that allows for internal mounting of devices for light | \$3495 |
| | measurement such as discrete LEDs, arrays, and bulbs. The sphere opens for simple | |
| | access to mounting devices. IS12 Sphere includes lamp with data file used to calibrate | |
| | the system for total flux measurements in watts/nm and lumens/nm. | |