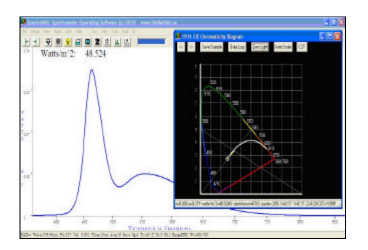
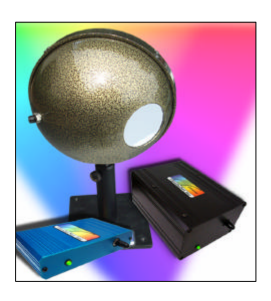
## **LED Measurement Systems**

## > NIST Calibrated LED Metrology

- Reliably measure LED output in Lumens
   (Luminous Flux), Watts (Radiant Flux), watts/m²,
   microwatts/cm², lumens/m², moles per second,
   PAR, Footcandles, mcd, CRI and the new CQS
- Real-time 1931 CIE Chromaticity diagram for xy chromaticity, Dominant Wavelength, Purity, and Correlated Color Temperature (CCT)
- NIST Traceable Irradiance Calibration service.
  Also, calibration lamps available for customer's calibration using free SpectraWiz software
- Spectrometer configurations available to cover the extended 200-1700nm range





## **➤ Miniature Spectrometer Systems**

- Systems include a miniature spectrometer, a fiber optic cable (or direct attachment), a light collecting accessory, and an irradiance calibration.
- Low cost Ruggedized high performance
- Shock-proof Permanently aligned
- Simple USB2 interface to Netbook & PC's
- Most system can be calibrated and shipped within 1 week after receipt of order
- 2"-12" Integrating Sphere Options
- Perfect for lab, process, or field applications

Item	Description	Price
	SpectroRadiometers with SpectraWiz software for LED and light measurements	
BLUE-Wave-VIS	Smallest SpectroRadiometer 16bit, USB2 interface, 50um slit, VIS model for 350-1100nm	\$2500
BLACK-Comet	SpectroRadiometer 16bit, USB2 interface, choose model "C"200-850nm or "CXR"280-900nm	\$2750
BLACK-Comet-SR	"Super Range" SpectroRadiometer 16bit, USB2, choose "C"200-1080nm or "CXR"220-1100nm	\$3495
RED-Wave-NIR	SpectroRadiometer for NIR 900-1700nm, connects with VIS range units for extended coverage	\$13,125
	Fiber Optic Accessories	
CR2	1/4" Miniature cosine receptor attaches to fiber tip or can be direct attached via SMA-coupler \$35	\$125
CR2-AP	Aperture mounts on CR2 for 10x brighter LEDs –equivalent to 10%T corrected by SpectraWiz	\$125
IC2	2" Miniature Integrating Sphere provides accurate LED xy-chromaticity color measurements	\$495
IS6	6" Integrating Sphere with SMA905 fiber optic interface and 2.0" light receptor input port	\$1745
IS12	12" Integrating Sphere with SMA905 fiber optic interface, open to insert LED bulb or arrays,	\$3495
	includes internal calibration lamp for lumen flux and post fixture for sample mount.	
TP1	Miniature Tripod for Integrating Light Sphere or CR2 cosine receptor	\$49
F600	Fiber optic cable sends signal from light receptor to Spectrometer (add \$55 for UV-SR fiber)	\$140
	NIST-Traceable Irradiance Calibrations (add \$125 for traceable calibration document)	
IRRAD-CAL-UV	UV Irradiance calibration for 200-600nm range in Watts/m^2/nm	\$250
IRRAD-CAL	VIS or NIR Irradiance calibration for 300-1100nm or 900-1700nm range in Watts/m^2/nm	\$250
RAD-CAL	Radiant power calibration (flux) in Watts/nm and Lumen/nm (for LEDs) 300-1100nm	\$250
RAD-SRCAL	Radiance calibration in Watts/sr/m^2/nm can measure Cd/m^2/nm - requires CR-LENS for CR2	\$250