

# LFC-050 Light Flux and Color Measurement Systems



LightFluxColor Measurement Systems are the most affordable and reliable systems for testing LED lighting products. Whether you are a manufacturer of LED luminaires, street lights, solar powered LED lanterns, LED bulbs, or any other type of LED lighting product, LightFluxColor systems will meet all your testing requirements. LightFluxColor systems allow luminaire manufacturers to test LED products for photometric performance.

The NIST traceable calibrated standard included with the system allows users to perform simple in-house system recalibration and verification without having to ship the system to our manufacturing facility. The systems are available with 0.5 m, 1 m, 1.5 m and 2 m integrating sphere size options to accommodate LED chips as well as larger street lights and fixtures.

The integrating sphere is coated with Spectraflect<sup>®</sup> coating which has up to 98% reflectance with near Lambertian properties. Spectraflect is extremely stable, does not yellow over time, and doesn't need periodic recoating. The integrating spheres are designed to measure LED sources in both the  $2\pi$  and  $4\pi$  geometries.

### Ideal For Flux & Color Characterization of:

LED Clusters	Railway Lighting
LED Chips	Architectural Lighting
LED Bulbs	Automotive Lighting
Traffic Lighting	

LightFluxColor Measurement Systems also include highly sensitive mini-calibrated CCD Array Spectrometers with spectral ranges from 250 to 850 nm or 350 to 1000 nm. These low noise and broad spectral response spectrometers provide instantaneous measurement of radiometric, photometric, and color characteristics of the LED sources.

The fast results from the spectrometers help to increase the rate of product development, decrease the time to market, and reduce development costs.

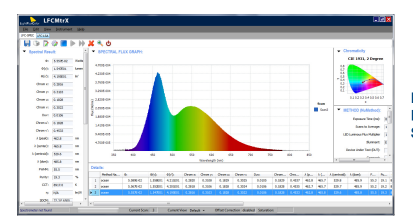
Users of the systems are also able to perform absorption correction with standard LightFluxColor Systems and the system includes application specific software.

With ability to measure light source spectrum, luminous flux, radiant flux and complete color parameters with highest degree of accuracy and traceability, the LightFluxColor Systems have the best value of all the LED measurement systems in the market.



## Why Choose LightFluxColor

- Calibrations are traceable to NIST (USA) which are accepted and recognized globally.
- Calibrated lamp standards NVLAP accreditation Lab Code 200951-0 (ISO 17025)
- Spectral flux standards (calibration performed at each wavelength) are supplied with each system for highest possible accuracy.
- Competitive systems only provide luminous flux standards with CCT calibration which limits overall system accuracy.
- An auxiliary lamp is provided for absorption correction which is applied at each wavelength. This improves overall measurement accuracy as compared to other systems on the market.
- The integrating sphere is coated with Labsphere's Spectraflect<sup>®</sup> featuring up to 98% reflectance and is the highest Lambertian coating in the market.
- The sphere coating doesn't yellow over time and doesn't degrade in due course.
- The integrating spheres are capable of measuring in 2π and 4π geometries.
- Local support and training.



Light Measurement Software





### **Detailed Technical Specifications**

LFC-050 0.5 meter System includes:

Light Measurement Sphere, 0.5 meter Spectrally Calibrated Lamp Auxiliary Lamp Lamp Socket Assembly Power Supply, M8811, 30V, 5A CCD Array Spectrometer Light Measurement Software System Manual and Electrical Rack

\*System can be upgraded to measure electrical properties of AC operated lamps.

### System Properties and Specifications

Sphere Sphere Coating Reflectance Photometric Range(Illuminant A) Spectral Range (Spectrometer) 2π Port Size Sphere & Crate Weight Crate Dimension ( $W \times D \times H$ )

#### **Spectrometer Detector**

Spectral Range Integration Time Wavelength Accuracy Optical Input Optical Fiber

### Lamp Standard

Power Approximate Luminous Flux Calibration Traceability

### Power Supply (DC)

Power Requirements Current Stability **Current Rise Time** Dimension (W x D x H)

Compliance

#### Aux Lamp

\*system calibration range 350 - 1050 nm

### System Upgrades for AC lamp operation

LEX upgrade rack LES upgrade rack

### System Optional Components

SCL 600 cal lamp Replacement Aux-50 bulb

#### 20 in (50 cm) 98% 0.5 - 1800 lm 250\* - 850 nm 6 in (15.24 cm) 60 kg 0.7 M x 1.45 M x 1.0 M

LFC-050-60

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Part # AA-90020-050

#### Sony ILX511 linear silicon CCD array

250\* - 850 nm  $1 \, \text{ms} - 5 \, \text{s}$ <+/- 0.5 nm 600 um, 3 m long, (SMA Connection)

35 W 600 lm Spectral Flux (W/nm) 350 - 1050 nm NIST traceable

### M8811, DC 30V, 5A

110/220 VAC, 50/60 Hz 0.1% 35 s 8.3 x 10.5 x 3.5 in (21.1 x 26.7 x 8.9 cm) CE

#### AUX-50 (50W)

### LFC-050-61

Part # AA-90030-050

20 in (50 cm) 98%

0.5 - 1800 lm 350 - 1000 nm 6 in (15.24 cm) 60 kg 0.7 M x 1.45 M x 1.0 M

#### Sony ILX511 linear silicon CCD array

350 - 1000 nm 1 ms - 5 s (SMA Connection)

600 lm Spectral Flux (W/nm) 350 - 1050 nm

### M8811, DC 30V, 5A

110/220 VAC, 50/60 Hz 0.1% 35 s 8.3 x 10.5 x 3.5 in (21.1 x 26.7 x 8.9 cm) CE

AUX-50 (50W)

Part Number

AA-01165-900 AA-01166-900

### Part Number

6 in (15.24 cm) LEW-00014-000

### **Key System Features**

- NIST traceable calibrated standards for in-house recalibration NVLAP accreditation Lab Code 200951-0 (ISO 17025)
- Measure absolute spectrum in milliseconds
- Comprehensive Light Measurement Software capable of measuring:
  - Total Spectral Flux (Watts/nm)
  - Luminous Flux (Lumens)
  - Luminous Efficacy (Lumens/Watt)
  - Radiant Flux (Watts)
  - Chromaticity (x, y, u, v)
  - CCT
  - CRI
  - Peak Wavelength
  - Dominant Wavelength
- Spectraflect® interior coating for sphere
- Absorption correction capabilities included
- DC power only



NIST traceable

35 W

<+/- 0.5 nm 600 um, 3 m long,