CALIBRATED SPECTRAL AND LUMINOUS FLUX STANDARDS

NIST-traceable Standards Light Measurement System Calibration



ACCURATE

Labsphere's Total Spectral and Total Luminous Flux Lamp Standards are selected for their stability and reproducibility. Each standard has been carefully screened, seasoned, and calibrated at our manufacturing facility under the guidelines recommended by the IESNA (Illuminating Engineering Society) and calibrated to the highest degree of accuracy.

Labsphere's lamp standards of total spectral flux provide an exceptional artifact for calibrating integrating sphere spectrometers for total spectral radiant flux responsivity from 350 to 1050 nm. All of Labsphere's standard lamps are first seasoned for 1% of their rated life and then screened for stability and repeatable performance before they are selected for calibration. The selected lamps are then calibrated directly from the NIST lumen, for a calibration result you can rely on.

MULTIPLE CHOICES

Labsphere's lamp standards may be purchased individually or in sets of three's, following the recommendations of national laboratories and industry standards for lamp photometry. The use of three lamps interchangeably prolongs the useful life of each lamp. A multiple lamp set allows the user to check the lamps against each other to verify calibration data over time. A calibration certificate verifies traceability to NIST is provided with each lamp.

Labsphere's Calibrated Spectral Flux Standard CSFS-XXX are sets of three SCL-XXX spectrally calibrated lamps. CSFS-050 is a set of three SCL-050, 50 lumen spectrally calibrated optical grade krypton lamps. CSFS-600 and CSFS-1400 are sets of three SCL-600 and SCL 1400, 600 and 1400 lumen spectrally calibrated tungsten halogen lamps. The SCL-050 is recommended with the illumia and illumia pro small systems while the SCL-600 and SCL-1400 are recommended for the medium and large illumia and illumia pro systems, respectively.

FEATURES

NIST-traceable Total Spectral and Total Luminous Flux Calibration

Screened and Seasoned

Protective Storage Case

Calibration Data on CD-ROM

ISO 9001:2000 Certification

NVI AP

APPLICATIONS

Calibrating Spectral Flux Measurement Systems
Calibrating Luminous Flux Measurement Systems
Maintaining and Verifying Consistent Calibrations
LM-79



EASY-TO-USE

All lamp standards include a calibration certificate and spectral flux data in W/nm or total luminous flux value with operating current. The spectral flux data is provided on a CD for uploading into Labsphere's Spectral Light Measurement software included with our world leading illumia and illumia pro light measurement systems for total spectral flux.





Specifications

Lamp Standard	d Sets						
Model Number	Part Number	Number of Lamps	Approximate Luminous Flux (lumens)	Lamp Current (amps)	Rated Voltage (volts)	Rated Life Base (hrs)	
CSFS-050	AS-02528-000	3	50	1.050	4.2	650	Wire leads
CSFS-600	AS-01336-000	3	600	2.600	12.8	600	SC Bayonet
CSFS-1400	AS-01343-000	3	1400	2.680	28	2000	Min Screw
Individual Lam	ps						
Model Number	Part Number	Number of Lamps	Approximate Luminous Flux (Iumens)	Lamp Current (amps)	Rated Voltage (volts)	Rated Life Base (hrs)	
SCL-050	AS-02528-001	1	50	1.050	4.2	650	Wire leads
SCL-600	AS-01335-000	1	600	2.600	12.8	600	SC Bayonet
SCL-1400	AS-01342-000		1400	2.680	28	2000	Min Screw



E-Mail info@sphereoptics.de www.sphereoptics.de

