

illumia®Pro2 Light Characterization Systems

Simultaneous thermal, optical, and electrical characterization of LEDs



Accurately test for thermal variances

Thermal variances at the junction can affect an LED's performance in terms of color, output, life expectancy, luminous efficacy, and linearity performance. Labsphere's illumia®Pro2 systems allow users to quickly and accurately test for thermal variances of the device under test.

Improve productivity

- Wide dynamic range which allows a single sphere to measure a wide range of light levels
- NIST traceable standards for in-house recalibration
- Spectral results in milliseconds
- Spectraflect® interior sphere coating
- Conforms to national standard measurement geometries

Measure

- Total Spectral Flux
- Luminous Flux
- Radiant Flux
- CCT and CRI.
- Peak Wavelength
- Dominant Wavelength
- I, V, and Luminous Efficacy
- Thermal: Case Temperature Control vs Electrical and Optical Parameters





TEC - Thermal Element

Features

Complete thermal, optical and electrical analysis

Automated data acquisition and analysis

TEC temperature control and monitoring

Measure optical properties as a function of temperature and operating current

Available in 0.5, 1, 1.65 and 1.95 meter sphere diameters Ambient air temperature control available

Labsphere's illumia®Pro2 Thermal, Optical and Electrical Characterization Systems allow users to quickly, accurately and simultaneously measure the optical and thermal characteristics of various LEDs and arrays.

LED manufacturers, integrators and users are paying more attention to the thermal and electrical characteristics of LEDs because thermal variances at the junction can affect an LED's performance in terms of color, output, life expectancy, luminous efficacy and linearity performance.

Measure

Electrical: I, V, Electrical Watts

Optical: Flux, Color, Luminous Efficiency

Thermal: Case Temperature Control vs. Electrical

and Optical Parameters

Applications

Packaged LEDs Modules & Arrays
Backlight Displays Solid State Lighting

Measurement Functions

ILV @ constant T: step & control I, stabilize T, measure L & V VLI @ constant T: step & control V, stabilize T, measure L & I TLV @ constant I: step & control T, stabilize T, measure L & V TLI @ constant V: step & control T, stabilize T, measure L & I ILV/T: perform ILV @ constant T, step T and repeat at each T VLI/T: perform VLI @ constant T, step T and repeat at each T Key: L = Lumens, V = Voltage, I = Current, T = Temperature



Spectrometer

The highly sensitive SMS-500 Mini CCD Array Spectrometer offers low noise and a broad spectral response with a calibrated range from 350 to 1050 nm.

Within the illumia®Pro2 Thermal Measurement System, the spectrometer avoids the inherent photometric errors associated with filter-based photometers.

Data is accurate even for narrow-band light sources such as LEDs, fluorescent lamps, and discharge lamps.

The Labsphere SMS-500 CCD Array Spectrometer is a multi-channeled spectral analyzer designed for real-time spectral analysis. Instantaneous spectral acquisition provides the radiometric, photometric and color characteristics of the device under test (DUT). Fast results help to increase the rate of product development, decrease the time to market, and reduce development costs.



Keithley®

Keithley® 2400 Series SourceMeters® REQUIRED

We are pleased to offer Keithley 2400 Series
SourceMeters for optimum operation of the illumia®Pro2
Systems. The Keithley SourceMeter is a required component
for operating the illumia®Pro2 Systems however it is

NOT included with the system. For user convenience,
the instrument can be supplied by the user and sent to
Labsphere for integration into the electronics rack, or it may
be purchased directly from Labsphere. One of the models
listed in our Ordering Information must be chosen to
complete the system. Our sales engineers can assist you
in choosing the right model for your application.

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Lamps

Auxiliary Lamps for Absorption Correction

Industry standards and Labsphere recommend applying absorption correction techniques. Self-absorption correction is critical, since the physical size and shape of SSL products and lamps under test are typically very different from the reference lamp size and shape. The use of an absorption correction lamp can correct for self-absorption errors.

Lamp assemblies mount onto a Labsphere 1 inch port frame and auxiliary lamp port on our light measurement spheres with no modifications required.

Calibrated Lamp Standards

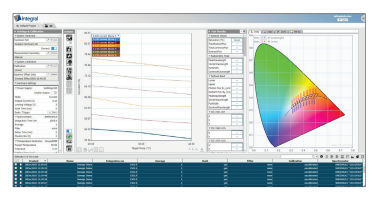
Labsphere's Total Spectral Flux Lamp Standards are selected for their stability and reproducibility. A calibration certificate verifying traceability to NIST is provided with each lamp. Each lamp has been carefully screened, seasoned, and calibrated at our manufacturing facility under the guidelines recommended by the NVLAP accredited ISO 17025 practices for the highest degree of confidence.



Agilent®

Agilent A3634A Programmable DC Power Supply

This single output power supply gives you the flexibility to select from a dual output range. Therefore you can drive the calibration lamp and the auxiliary correction lamp from one power supply. The output load is protected against overvoltage and overcurrent, which is easily monitored and adjusted from the front panel and Integral software.



Integral® Software

Included with the illumia®Pro2 System, Integral provides a powerful, yet easy-to-use menu driven operating environment. It allows users to control the LED temperature and operating current at specified ranges. This control enables the software to measure and characterize the device under test (DUT) over a wide range of temperatures.

System software automates procedures for measuring the spectral characteristics and controlling current and temperature. Software simultaneously collects electrical, optical and thermal data which is graphed and viewed on screen or can be exported for further analysis.



Cube

The CL100 "Cube" is a mini, fan-less, PC that runs on the latest version of Windows®. Labsphere's Integral software is pre-installed in it. The Cube resides inside of the Illumia®Pro2 control rack and is connected to internal and external hardware via USB. Connection can be made to a mouse and keyboard through its USB ports, and to a video monitor through one of its HDMI ports.



illumia®Pro2 Systems Ordering Information

| System: | illumia®Pro2 500-050 | illumia®Pro2 500-100 | illumia®Pro2 500-165 | illumia®Pro2 500-195 |
|-----------------------------|----------------------|----------------------|----------------------|----------------------|
| Order Number: | AA-80610-050 | AA-80610-100 | AA-80610-165 | AA-80610-195 |
| Port Size: | 6 inch | 13 inch | 21 inch | 25 inch |
| Sphere Size: (m) | 0.5 | 1.00 | 1.65 | 1.95 |
| Spectrometer: | SMS-500 | SMS-500 | SMS-500 | SMS-500 |
| Port Reducer: | 6" -> 1" | 13" -> 6" -> 1" | 21" -> 6" -> 1" | 25" -> 6" -> 1" |
| Spectrally Calibrated Lamp: | 2PI-1-INT-650 | 2PI-1-INT-1400 | 2PI-1-INT-1400 | 2PI-1-INT-1400 |
| Aux Lamp: | AUX-100-35 | AUX-100-75 | AUX-100-75 | AUX-100-75 |
| Software: | Integral | Integral | Integral | Integral |

All systems include: Rack, Agilent Power Supply, Thermal System, Retouch 6080, Tool Kit, SMA Adaptor and Diffuser

All systems require but do not include: Keithley Multimeter, Keyboard, Mouse and Display

Required Keithley SourceMeter Models

One of the options listed below must be chosen to complete the system.

Keithley 2400: AA-80007-000 Keithley 2420: AA-80007-001 Keithley 2425: AA-80007-002 Keithley 2440: AA-80007-003

SourceMeter Integration Fee: (for customer supplied Keithley) AA-80007-004

Optional Accessories Ordering Information

4π Kit (To perform 4π measurement geometry with 2π systems. Includes lamp post, baffle, junction box, does not include calibration lamp) AA-80201-050 AA-80201-100 AA-80201-165 AA-80201-195 2PI-1-INT-650 Single Spectral Flux Standard AS-80003-100 AA-80003-101 2PI-3-INT-650 Set of 3 Single Spectral Flux Standards 2PI-1-INT-1400 Single Spectral Flux Standard AS-80004-000 2PI-3-INT-1400 Set of 3 Single Spectral Flux Standards AA-80004-001 AUX-650 Absorption Correction Lamp AS-02986-650 AUX-1400 Absorption Correction Lamp AS-02986-140



Performance Specifications (lumens)

| System: | illumia®Pro | 2 500-050 | illumia®Pro2 500-100 | | illumia®Pro2 500-165 | | illumia®Pro2 500-195 | |
|--|------------------------|-------------|-----------------------------------|--------------|----------------------------|--------------|---------------------------|--------------|
| Spectral Range: (calibrated) | 350 - 1050 nm | | 350 - 1050 nm | | 350 - 1050 nm | | 350 - 1050 nm | |
| Wavelength Accuracy: | <+/- 0.3 nm | | <+/- 0.3 nm | | <+/- 0.3 nm | | <+/- 0.3 nm | |
| QTH LUMENS Noise Equiv. Lumens: | 1.833E-01 | | 7.33E-01 | | 2.79E+00 | | 2.00E+00 | |
| QTH POWER NEP: (W) | 1.516E-02 | | 6.06E-02 | | 2.31E-01 | | 1.65E-01 | |
| 350 - 400 nm average W/nm: | 8.433E-06 | | 3.37E-05 | | 1.28E-04 | | 9.19E-05 | |
| 425 - 475 nm W/nm: | 6.788E-06 | | 2.72E-05 | | 1.03E-04 | | 7.40E-05 | |
| 525 - 575 nm W/nm: | 8.887E-06 | | 3.55E-05 | | 1.35E-04 | | 9.69E-05 | |
| 625 - 675 nm W/nm: | 1.478E-05 | | 5.91E-05 | 2.25E-0 | | 1.61E-04 | | |
| Min Luminous Power (Im) w/100:1 S/N: | 3.666E-2 | | 1.47E-01 | | 5.58E-01 | | 4.00E-01 | |
| Min Power in 350 - 400 nm Range (W) with 100 S/N Ratio: | 1.054E-4 | | 4.22E-04 | | 1.60E-03 | | 1.15E-03 | |
| Min Power in 425 - 475 nm Range (W) with 100 S/N Ratio: | 8.485E-05 | | 3.39E-04 | | 1.29E-03 | | 9.25E-04 | |
| Min Power in 525 - 575 nm Range (W) with 100 S/N Ratio: | 1.111E-4 | | 4.44E-04 | | 1.69E-03 | | 1.21E-03 | |
| Min Power in 625 - 675 nm Range (W) with 100 S/N Ratio: | 1.848E-4 | | 7. 7.39E-04 | | 2.81E-03 | | 2.01E-03 | |
| Tungsten Filament: | min 0.05 | max 7500 | min 0.20 | max 16300 | min 0.54 | max 41000 | min 0.75 | max 57000 |
| Cool White LED: | 0.04 | 7100 | 0.16 | 14500 | 0.41 | 37000 | 0.58 | 52000 |
| Warm White LED: | 0.03 | 4500 | 0.13 | 13800 | 0.37 | 34000 | 0.52 | 47000 |
| Blue LED: | 0.05 | 300 | 0.20 | 1200 | 0.54 | 2700 | 0.76 | 3800 |
| Red LED: | 0.03 | 800 | 0.12 | 1100 | 0.35 | 3500 | 0.50 | 5000 |
| Upper Range: | Ambient ter exceed 100 | | Ambient temp can not exceed 100°C | | Ambient tem exceed 100° | | Ambient ten exceed 100 | • |



System Spectrometer Specifications

SMS-500

Spectrometer:

Detector: 2048 element Linear CCD

Spectral Range: (spectrograph) 350 - 1050 nm

Resolution: 1.4 nm

Integration Time: 1.1 ms - 4 sec

+/- 0.3% Linearity:

Average % Noise on 100% Line: 0.23%

Stray Light: (Y-50 filter)1 39.0% (5.78% for ULS)

Stray Light LED/Laser: 3.4E04 - 450 - 550 nm

Focal Length: 75 mm

Optical Input: 600 um, 2 m long

Dynamic Range: (single scan) 436.7 Average Spectral Sample Interval: 1 nm

Blaze Wavelength of Grating: 500 nm

Peak Responsivity Wavelength: 475 nm

x, y Chromaticity Accuracy: < 0.001 for x, y Software Stray Light Correction: Yes

Mechanical Shutter: No

AD Converter: 16 bit

PC Interface: USB 2.0

Trigger: hardware: Yes

Trigger: software: Yes

Cube Specifications

1 USB 3.0 Port Front I/O:

1 USB Type C Port

1 Audio jack; Speaker/Mic-in

2 HDMI Ports Rear I/O:

1 Display Port

1 Gb LAN

2 USB 3.0 Ports

1 DC Input Jack (12 V)

Intel Celeron N3150 Processor:

Processor Generation: Braswell

Processor Cores:

Graphics/GPU: Intel HD Graphics

Memory Type: DDR3L SO-DIMM (non-ECC)

Memory Capacity: 16 GB (8 GB installed)

Memory Storage: 64 GB SSD

Memory Speed: 1600 MHz

LAN Controller: Realtek RT8111G

12 V Input Voltage:

Power Input: Onboard DC Jack

0°C ~ 40°C Operating Temperature:

116.75 W x 36.7 H x 112 D Dimensions: (mm)

Steel and Cast Aluminum Case Material:

DIN mount, Wall-mount Mounting:

Integrating Sphere Specifications

| System: | illumia®Pro2 500-050 | illumia®Pro2 500-100 | lumia®Pro2 500-100 illumia®Pro2500-165 | |
|---|----------------------|----------------------|--|---------------------------|
| Sphere Size: (m) | 0.5 | 1.00 | 1.65 | 1.95 |
| Sphere Assembly Frame Style: | H Frame | H Frame | H Frame on Rails | H Frame on Rails |
| Sphere Coating Reflectance: | 97 - 98% @600 nm | 97 - 98% @600 nm | 97 - 98% @600 nm | 97 - 98% @600 nm |
| TE Mounting Plate: | 76.2 mm diameter | 76.2 mm diameter | 76.2 mm diameter | 76.2 mm diameter |
| 2π/TEC Port Size: (mm) | 152 | 330 | 533 | 635 |
| Sphere Assembly Dimensions: $(W \times H \times D)$ (m) | 0.73 x 0.74 x 0.46 | 1.28 x 1.75 x 0.90 | 1.96 x 2.14 x 1.83 - 2.85 | 2.20 x 2.33 x 1.88 - 2.85 |
| Recommended Lamp Size: (LM-78) | <0.07 m diameter | <0.14 m diameter | <0.23 m diameter | <0.27 m diameter |
| MAX Lamp Wattage: | Ambient temp ≤100°C | Ambient temp ≤100°C | Ambient temp ≤100°C | Ambient temp ≤100°C |
| | | | | |

^{1.} Stray light (Y-50 filter) is the average reported transmittance from 360 to 470 nm through a 500 nm cut-on filter.

