

illumia[®]Plus2 Elevated Temperature Integrating Sphere Spectroradiometers

Allows testing over a broad range of temperatures

Measure with confidence

When a solid-state light engine is used in a luminaire or fixture, the thermal environment near the LEDs are altered by both the design and the application environment. By measuring the performance characteristics of a luminaire or fixture at various temperatures, one can model the expected light output by measuring the operating temperature.

Labsphere's illumiaPlus2 Elevated Temperature Integrating Sphere Spectroradiometers are designed specifically to test photometric and colorimetric performance over a broad dynamic range of temperatures per IES LM-82 and LM-79-19 recommended practices. Systems include a choice of integrating sphere sizes 1.65 m and 2 m with temperature controlled feedback loop, application-specific modules, accredited reference lamps and Integral® Software that drives it all.



Improve productivity:

- Add-on electronic modules increase functionality and simplify compliance with IES LM-79-19, IES LM-78, LM-82 and equivalent measurement guidelines
- Automated calibration routines ensure ease-of-use and improved efficiency
- Automated IES LM-79-19 and S025 stabilization routines
- Generate reports using Excel templates: data where you want it, how you want it, formatted for language and style



Measure:

- Indoor Lighting
- Outdoor Lighting
- Roadway Lighting
- Lamps and Luminaires
- LEDs
- Entertainment Lighting
- Automotive Lighting
- Troffers
- CFLs
- Fluorescent Lamps
- OLEDs
- Low Power LEDs

Features:

- Fast, low noise; TE cooled back thinned CCD array detector
- Shutter for dark measurements in real time
- Hardware triggering capability
- Exceptional stability at long exposure time
- High dynamic range
- Ambient temperature control and monitoring
- Light source temperature monitors
- LIV and temperature stability

Every illumiaPlus2 Elevated Temperature System features these standard products

Programmable DC Power Supplies

Designed to accurately provide DC current to reference lamp, auxiliary lamp, and DCV devices under test. The current output is selected, set and controlled using Integral Software included with the power supply. • Programmable regulated DC current

- Programmable regulated DC voltage
- Controlled current ramp up
- Lamp operation timer
- Easy on/off operation
- Front panel or remote control
- Current, voltage readback

ICM-500 Control Module

The illumiaPlus2 Control Module is the routing module that ties Labsphere's powerful Integral Software to the illumiaPlus2 total spectral flux measurement hardware. When the ICM-500 is controlled by Integral, this user friendly, turn key system automatically routes power and metering.

- Main hub for power supplies and power meters
- \bullet Routes DC voltage to 2π and 4π reference locations
- Routes power to absorption correction lamp
- Routes DC or AC power to devices under test
- USB inputs



Calibrated Spectral and Luminous Flux Standards

Each standard 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.







- HTML5-enabled web browser based light measurement software
- Operation from any device, any platform, any location and in any language
- Instantly switch between English, Mandarin Chinese, Japanese, Korean, and French
- Large assortment of test hardware configurations are supported (spectrometer, AC and DC power supplies, temperature controls and monitors)
- Powerful, easy-to-use Application Programming Interface (API) supports LabVIEW, .NET, C, and VBA
- One user can control many test stations and multiple users can access the same test station from anywhere
- Meets LM-79-19 and LM-78 integrating sphere spectrometer recommended measurement methods
- Automated calibration routines
- Built-in report generator with the ability to create custom reports
- All Industry standard color calculations including:
- x, y, u, v, u', v', CCT, CRI (1-15 and general), CQS, luminous flux (lumens), scotopic lumens, Duv, dominant wavelength, peak wavelength, FWHM, Centroid, Purity, ANSI SSL 2015 binning, TM-30-18 fidelity and gamut data, distortion and vector graphics, and horticulture



CSZ_CP

LabsphereAS82

LabsphereATC82

LabsphereLPS

MaynuoM8811

ParwaAPS600

Quadtech31015

TDKLambda_GEN100_7_5 TDKLambda GEN150 10

TDKLambda_GEN40_19 TDKLambda_ZSeries

IntegraInGaAsExtender

IntegraInGaAsStandard IntegraSiHi IntegraSiLo

Keithley6485

Keithley6514

illumiaPlus2 Elevated Temperature System Specifications

| System: | illumiaPlus2 2600 |
|--|--|
| Spectral Flux Measurements: | 325 nm - 1050 nm |
| Exposure Time Range: (Actual exposure time depends on | 8 ms – 900 sec sphere size and source type) |

Performance Specifications (lumens)

| System: | illumiaPlus2 2600-165 | | illumia | Plus2 2600-195 |
|--------------------|-----------------------|-------------------|-----------------|-------------------|
| | min | max | min | max |
| Tungsten Filament: | 0.33 | 89000 | 0.47 | 124000 |
| Cool White LED: | 0.13 | 114000 | 0.18 | 160000 |
| Warm White LED: | 0.09 | 98500 | 0.14 | 138000 |
| Blue LED: | 0.02 | 6000 | 0.04 | 8300 |
| Red LED: | 0.07 | 7600 | 0.11 | 11000 |
| Upper Range: | Ambient temp ca | nnot exceed 100°C | Ambient temp ca | nnot exceed 100°C |

Thermal Performance with Cincinnati Sub-Zero ZPRCS-1816-6-SC/AC Z Plus Remote Conditioner

| Temperature Range: | 15°C to 80°C |
|-------------------------------------|--|
| Typical Temperature Rate of Change: | From 20°C to 80°C 52 minutes From 80°C to 20°C 45 minutes |

illumiaPlus2 Elevated Temperature System Ordering Information

| System: Order Number: | illumiaPlus2-2600-165-4pi-LM82 AA-40059-165 | illumiaPlus2-2600-195-4pi-LM82 AA-40059-195 |
|--|--|--|
| Above Systems Include: | | |
| Insulated Light Measurement Sphere: | 165 cm | 195 cm |
| Spectrally-Calibrated 4π Lamp: | SCL-1400 | SCL-1400 |
| Lamp Socket Assembly: | 4π | 4π |
| Control Module: | ICM-500 | ICM-500 |
| Aux Lamp: | AUX-1400 | AUX-1400 |
| Software: | Integral | Integral |
| | | |

System Spectrometer Specifications

| Spectrometer | CDS 2600 |
|--------------------------------|---------------------------------------|
| Detector: | 1044 x 64 CCD (back thinned) |
| Spectral Range: (spectrograph) | 325 - 1050 nm |
| Resolution: (FWHM) | 2.4 nm |
| Integration Time: | 8 ms - 900 sec |
| Cooling: | -10 ± 0.05°C |
| Linearity: | ±0.1% |
| Wavelength Accuracy: | < ± 0.3 nm |
| Average % Noise on 100% Line: | 0.07% |
| Stray Light: (Y-50 filter) | 1.87% |
| Stray Light LED/Laser: | 1.8E-5 from 450-550 nm w/633 nm laser |
| Optical Input: | 600 um, permanently mounted |
| Measurement Dynamic Range: | 475K |
| x, y Chromaticity Accuracy: | < 0.001 for x, y |
| Mechanical Shutter: | Yes |
| AD Converter: | 18 bit |
| PC Interface: | USB 2.0 |
| Trigger: hardware | Yes |
| Trigger: software | Yes |
| OD Filters: | No |
| Shutter: | Yes |

NOTES:

1. Values above are the noise equivalent power in W/nm or lumens for the different wavelength ranges sited.
They were all taken with a 5W lamp, 10" sphere and 10 ms integration time.

Integrating Sphere Specifications

| Interior Sphere Diameter: | 165 cm | 195 cm |
|--|----------------------------------|----------------------------------|
| Sphere Open Style: | Clam Shell | Clam Shell |
| Sphere Assembly: | Spun Aluminum | Spun Aluminum |
| Frame Style: | Extruded Aluminum | Extruded Aluminum |
| Sphere Coating: | Spectraflect® | Spectraflect® |
| Spectraflect Coating Reflectance: | > 97% (nominal) | > 97% (nominal) |
| SMA Adapter: | Included | Included |
| Cosine Corrector: | Included | Included |
| Detector Port Dimension: | 1.25 cm | 1.25 cm |
| Detector Port Quantity: | 2 | 2 |
| Temperature Probe Port: | 2.5 cm | 2.5 cm |
| Max Recommended Lamp Size: (LM-79) 4π geometry | < 23 cm diameter, 110 cm long | < 27 cm diameter, 130 cm long |
| Max Recommended Linear DUT Dimension: (2/3 sphere diameter) | 110 cm | 130 cm |
| Max Recommended Internal Surface Size: (2% Rule)(cm²) | 545 cm ² | 760 cm ² |
| Maximum Sphere Coating Temp: | 100°C | 100°C |

Upgrade Modules Ordering Information

Model Number: IL-AC1

Order Number: AA-40000-002 Includes: • Chroma 61603 Programmable Instrument Grade AC Power Source

• Cabling for ICM-500 connections

Model Number: IL-PM1 Order Number: AA-40000-001 Includes:

• XITRON 2640 Precision Multi-Channel Power Analyzer

• Cabling for ICM-500 and AC power source connections

Optional Ambient Temperature Probe and Monitor Ordering Information

ICM-500-350

AS-40000-350

and AUX-100 lamps

Includes: ICM-500, LPS-350 28 DC Power

for systems using AUX-75, FFS-100-1000,

Supply, jumper cable and documentation

Model Number: TPM-400TC-08 Order Number: AS-03003-400

illumiaPlus to illumiaPlus2 Upgrade Kit Ordering Information

| Model Number: | ICM-500-175 |
|---------------|--|
| Order Number: | AS-40000-175 |
| | Includes: ICM-500, LPS-175 27 DC Power |
| | Supply, jumper cable and documentation |
| | 2PI-INT-650 SCI-050 SCI-650 AUX-050 |

Model Number: Integral LM-User ASM **Order Number:**

AS-81021-000

AUX-650 and FFS-100-400 lamps

Integral Major Module Software Upgrade to existing illumia and/or Integral installation. Single user, single Integral License and 1 year support and maintenance

ICM-500-525

AS-40000-525

Includes: ICM-500, LPS-525 42 DC Power Supply, jumper cable and documentation for systems using 2PI-INT-1400, AUX-1400, ISC-1400, and SCL-1400 lamps



info@amstechnologies.com www.amstechnologies-webshop.com





© 2022 Labsphere, Inc. illumia®, Integral® and Spectraflect® are Registered Trademarks of Labsphere, Inc. All Rights Reserved PB-13061-000 Rev 04