

illumia®Pro2-UV **UV-LED Characterization**



Accurately Characterize Packaged UV LEDs

UV LED performance depends on the junction temperature. Thermal variances at the junction can impact UV LED output and life expectancy. With Labsphere's illumia®Pro2-UV users can quickly and accurately test UV-LED performance as a function of thermal condition.

Dependable Results

- NMI-Traceable Calibrated Xe spectral radiant flux standard
- High dynamic range for a variety of light levels
- Spectralon® integrating sphere, EPV Spectralon optional
- CDS-2600-UV Spectrometer with highly-efficient stray light rejection

Measure

- Total Radiant Flux
- Total Photon Flux
- Electrical Power
- Wavelength Characterization
- Peak Wavelength
- FWHM
- L, I, V, T Sweeps

Applications

- Germicidal UV (GUV)
- UVC disinfection and purification
- UV Curing
- Medical phototherapy
- Analytical instruments
- Horticulture lighting



LIVT Sweep Measurement Functions

Name	Constant	Vary	Measure
ILV	T	I	L, V
VLI	Т	V	L, I
TLV	I	Т	L, V
TLI	V	Т	L, I
ILV/T	T for each I Setting	I, T	L, V
VLI/T	T for each V setting	V, T	L, I

Key: I=current, L=optical watts, V=voltage, T=temperature

Measurement Parameters

Electrical: Current, Voltage, Electrical Watts

Optical: Spectral and Total Radiant Flux, Photon Flux,

Peak Wavelength, Center Wavelength,

Centroid Wavelength, FWHM

Thermal: Case Temperature Control vs. Electrical and

Optical Parameters

Typical illumia®Pro2-UV **Specifications**

Measurement Range: 200 - 400 nm 1 mW - 2000 mW LED Optical Flux:

5 W Thermal Load Operating T: 20 - 85 C

Sphere Size:

Sphere Material: Spectralon CDS-2600-UV Spectrometer: Sourcemeter: Keithley 2400

TE Chiller: Arroyo TE Chiller 207

TEC Source: Arroyo 5305

Software: Integral





Integral® Software

Integral software is a comprehensive light test application package. It allows for data collection and system control of a variety of system configurations and applications. As a certified National Instruments LabVIEW Alliance partner, Labsphere has designed Integral to include robust reporting capabilities. Integral includes multi-language support and can be accessed remotely via an HTML5-enabled browser. Integral also offers an optional API license option allowing users to create their own programs and interface with existing software applications.

System Spectrometer Specifications

Average % Noise: (360 - 830 nm)

Software Corrected Stray Light:

Spectrometer:	CDS-2600-UV
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Detector:	TE Cooled 1044 x 64
	CCD (back thinned)
Cooling:	-10 ± 0.05 C
Spectral Range:	200 - 960 nm
UV Calibrated Range:	200 nm - 400 nm
Resolution:	2.2 nm
Wavelength Accuracy:	$< \pm 0.4 \text{ nm}$
Data Point Interval:	1.0 nm
Integration Time	8 ms - 900 Seconds
Dynamic Range:	> 200,000:1*

* Measured as the saturation signal divided by the standard deviation of the dark signal with 10 scans averaged.

0.07%

< 1.0%**

** Stray light is the average reported transmittance from 210 - 370 nm through a 500 nm cut-on filter

