



specbos 1211/ 1211 UV

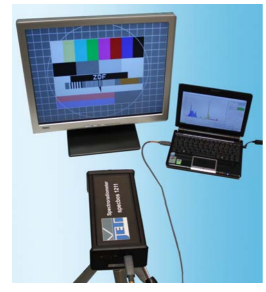
specbos 1211 is a broadband and fast spectroradiometer which can be used in laboratory as well as production environment to measure the following quantities:

- Luminance, Radiance
- Illuminance, Irradiance
- xy and u'v' coordinates, RGB values
- Dominate wavelength, Color purity
- Correlated Color Temperature
- Color Rendering Index

Highlights:

- Wavelength range from UV to NIR
- High sensitivity
- Radiance as well as irradiance measuring modes
- Small and easy to use
- NIST traceable calibration
- Measurement also possible with DLLs or SCPI compatible commands





Examples for applications are the following:

- Calibration of broadcast monitors
- Color adjustment of digital projectors
- Measurement of weighted spectra, e.g. to characterize hazardous radiation
- Measurement of fluorescence and UV lamps
- Spectral measurements in goniometers
- Measurement of extended luminaires like OLEDs

The instrument can be operated with the intuitive measuring software LiMeS (for a demo version see www.jeti.com) or with one of the application specific programs.



Screenshot of general radiometric software

Screenshot of monitor calibration software

Specification

Optical parameters

Spectral range

specbos 1211 350 ... 1000 nm specbos 1211 UV 250 ... 1000 nm

Optical bandwidth 4.5 nm
Wavelengths resolution 1 nm
Digital electronic resolution 15 bit ADC

Viewing angle 1,8° (luminance mode)

Measuring distance/ diameter 20 cm - Ø 6 mm; 100 cm - Ø 31 mm (luminance mode)

Measuring values Spectral radiance/ Spectral irradiance

Total luminance / total radiance Total illuminance / total irradiance Chromaticity coordinates x,y; u',v'

Correlated Color Temperature, Color purity

Color Rendering Index, RGB

Circadian metrics, Photosynthetically Active Radiation

Measuring ranges and accuracies

Measuring range luminance 0.1 ... 2500 cd/m² (higher values with optional filter)

Measuring range illuminance 2 ... 10 000 lx

Luminance accuracy $\pm 2 \%$ (@ 1 000 cd/m² and 2856 K)

Luminance repeatability \pm 1 %

Chromaticity accuracy $\pm 0.002 \text{ x, y } (@ 2856 \text{ K})$

 $\begin{array}{ll} \text{Color repeatability} & \pm \, 0.0005 \ \text{x, y} \\ \text{CCT repeatability} & \pm \, 20 \ \text{K (@ 2856 K)} \\ \end{array}$

Wavelength accuracy \pm 0.5 nm

Other technical data

Dispersive element Imaging grating (flat field)

Light receiving element Backthinned CCD array 2048 pixels (binned)

Power supply USB Hub powered Interface USB 2.0 fullspeed

Dimensions 180 mm x 82 mm x 53 mm

Weight 450 g

Operating conditions Temperature 10 ... 40 °C

Humidity < 85 % relative humidity at 35 °C

Accessories (included) PC software JETI LiMeS for Windows 2000/ XP/ Vista/ 7

DLL, LabVIEW VI's

USB cable and trigger connector

Cosine diffusor (for irradiance measurement)
Calibration certificate, operation instructions

Tripod, transport box

Accessories (optional) Integrating spheres of different diameters (Lum.flux measurment)

Luminous intensity measurement set up (CIE 127, cond. A and B)

Netbook with installed software (for mobile applications)

Calibration NIST traceable

Recommended interval 1 year

Additional features:

- Pass/ fail decisions
- Ranking function (up to 16 ranks)
- Saving of reference spectra
- Spectral calculations
- Data export in csv and xls files
- Switching between Si and Imperial units

Advantages:

- USB powered
- Very fast measurement
- Internal target spot laser (luminance measurement)
- mechanical shutter for dark signal compensation
- Easy to install
- Start of measurement with external trigger signal

Data Optics, Inc.

115 Holmes Road Ypsilanti MI 48198-3020 E-mail: sales@dataoptics.com Website: www.dataoptics.com