



# specbos 2501 UV | VIS | NIR spectroradiometer

**specbos 2501** is a miniaturized and fast spectroradiometer that can be used in laboratories as well as in production environment to measure the following quantities:

- · Luminance, Radiance
- Illuminance\*, Irradiance\*
- xy and u'v' coordinates, RGB values
- Calculation of CCT, CRI, CQS, TM-30, TLCI etc.
- Various application specific quantities

## Highlights:

- Wavelength range:
  - o specbos 2501, specbos 2501-HiRes: VIS to NIR
  - o specbos 2501-UV: UV to NIR
- High sensitivity
- Radiance as well as Irradiance\* measuring modes
- Easy to install and use
- NIST traceable calibration
- Measurement also possible with DLLs or SCPI compatible commands
- Measurement of Laser projection and displays (specbos 2501-HiRes)

#### **Additional features:**

- Pass/ fail decisions
- Ranking function (up to 16 ranks)
- Saving of reference spectra
- Spectral calculations
- Data export in csv and xls files
- Issuing of customer specific pdf protocols
- Writing of history graphs

#### **Examples for applications are the following:**

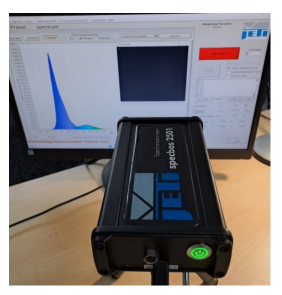
specbos 2501 / 2501-HiRes / 2501-NIR

- Calibration of broadcast monitors
- Color adjustment of digital projectors
- Measurement of weighted spectra
- Spectral measurements in goniometers
- Measurement of extended luminaires like OLEDs



# Advantages:

- USB/ Bluetooth (optionally LAN, PoE powered)
- Internal target spot laser (Radiance measurement)
- Mechanical shutter for dark signal compensation
- Start of measurement with external trigger



#### specbos 2501-UV

- Radiation measurement of UV curing devices
- Measurement of UV disinfection apparatus
- Determination of the optical hazard of non coherent radiation sources
- Measurement of UV LEDs and other UV sources
- Extended metameric measurements (M<sub>u</sub>)

<sup>\*</sup>For measurements of spectral Irradiance/Illuminance an optional diffusor is required (available at jeti.com).



# Specifications

## **Optical parameters**

Spectral range

 specbos 2501
 380 ... 780 nm

 specbos 2501-NIR
 380 ... 1100 nm

 specbos 2501-UV
 200 ... 1100 nm

Optical resolution (FWHM) ≤ 4.0 nm (all versions); ≤ 2.0 nm (VIS, specbos 2501-HiRes)

Wavelength resolution 1.0 nm
Digital electronic resolution 16 bit ADC

Viewing angle 2.1° (Radiance mode)

Measuring distance/ diameter 15 cm - Ø 5 mm; 50 cm - Ø 20 mm; 100 cm - Ø 38 mm; 200 cm - Ø 74

mm (measured from front end of the device)

Measuring values

Spectral Radiance, Luminance, total Radiance, x,y, u',v', CCT, CRI,

color purity, RGB, PAR, TLCI, circadian metrics and others

With **optional** diffusor Spectral Irradiance/ total Irradiance/ Illuminance

Measuring ranges/ Accuracies/ Reproducibilities

Luminance measuring range 0.2 ... 150 000 cd/m² (Illuminant A)

0.2 ... 100 000 cd/m<sup>2</sup> (typical warm white LED)

(higher values with optional filter)

Luminance accuracy ± 3.5 % (Illuminant A @ 100 cd/m², k=2)

Luminance reproducibility ± 1 %

Chromaticity accuracy ± 0.002 x, y (Illuminant A, k=2) Color reproducibility ± 0.0005 x, y (Illuminant A)

Illuminance measuring range 1 ... 800 000 lx (Illuminant A), 1 ... 500 000 lx (typical warm white LED)

Illuminance accuracy ± 2.4 % (Illuminant A @ 2000 lx, k=2)

CCT reproducibility ± 20 K (Illuminant A)

Max. wavelength error ± 0.3 nm (HgAr line source)

Polarization error f<sub>8</sub> < 1 %

Other technical data

Dimensions (L x B x H)

Dispersive element Imaging grating (flat field)

Light receiving element Back thinned CMOS/ CCD array 2048 pixels

Power supply
USB Hub powered, optionally PoE
Interface
USB-C and Bluetooth (specbos 2501)
USB-C and LAN (specbos 2501-LAN)

186 mm x 105 mm x 50 mm

Weight 1000 g

Operating conditions Temperature 10 ... 40 °C

Humidity < 85 % relative humidity at 35 °C

Accessories (included) PC software JETI LiVal for Windows 10/11, operating instructions

and software development kit on USB flash drive, USB cable, battery charger, tripod, carrying case, protection cap, calibration certificate

Accessories (optional) Integrating sphere, filters, side view and fiber extended diffusors, add-on

optics

Calibration NIST traceable, recommended recalibration interval: 1 year

Technical data may be changed without notice



JETI Technische Instrumente GmbH Jena | Germany Internet: www.jeti.com

E-Mail: sales@jeti.com

Version March 2025