



## JETI TECHNISCHE INSTRUMENTE GMBH

# 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
  - 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:**

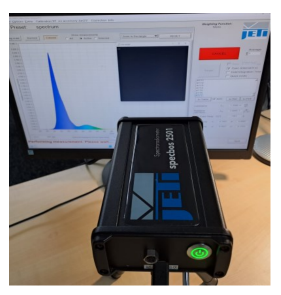
specbos 2501 / 2501-HiRes / 2501-NIR

- 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).

### Spectrometric solutions from components to systems



# **Specifications**

## **Optical parameters**

Spectral range

specbos 2501 380 ... 780 nm 380 ... 1000 nm specbos 2501-NIR 200 ... 1000 nm specbos 2501-UV

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

Wavelength resolution 1.0 nm Digital electronic resolution 16 bit ADC

Viewing angle 1.8° (Radiance mode)

Measuring distance/ diameter 20 cm - Ø 7 mm; 100 cm - Ø 33 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

Spectral Irradiance/ total Irradiance/ Illuminance With optional diffusor

# Measuring ranges/ Accuracies/ Reproducibilities

Luminance measuring range 0.2 ... 150 000 cd/m<sup>2</sup> (Illuminant A)

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

(higher values with optional filter)

 $\pm 3.5 \%$  (Illuminant A @ 100 cd/m<sup>2</sup>, k=2) Luminance accuracy

Luminance reproducibility ±1%

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

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

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

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

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 3.0 and Bluetooth (specbos 2501)

USB 3.0 and LAN (specbos 2501-LAN)

Dimensions (L x B x H) 186 mm x 105 mm x 50 mm

Weiaht 1000 a

Operating conditions Temperature 10 ... 40 °C

Humidity < 85 % relative humidity at 35 °C

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

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

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

optics

Calibration NIST traceable, recommended recalibration interval: 1 year

Technical data may be changed without notice



Version June 2023