

## **spectraval**VIS Spectroradiometer



spectraval is a compact spectroradiometer for the visible spectral range. It is available in a version without display (1501) and one with display (1511). Both can be used for spectral Radiance measurement with a measuring angle of 2°. The actual measuring area is marked by a red circle.

**spectraval 1511** can be operated in stand alone mode or in connection with a computer. **spectraval 1501** always needs a computer, but can be used with several special programs, e.g. for monitor calibration.



## Advantages:

- Compact solutions
- Fast measurement
- Precise results due to high quality spectrograph and NIST traceable calibration
- Comfortable handling due to Bluetooth connection

## **Examples for applications:**

- Calibration of broadcast monitors
- Color adjustment of digital projectors
- Measurement of LED displays

## spectraval 1511 displays the following values:

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

More quantities as CQS can be obtained using the PC software LiVal (demo version see: www.jeti.com).





Spectral range 380 ... 780 nm

Optical bandwidth 4.5 nm
Wavelength resolution 1 nm
Digital electronic resolution 16 bit ADC

Viewing angle 1,8°

Measuring distance/ diameter 20 cm - Ø 6 mm; 100 cm - Ø 31 mm

Measuring values Spectral Radiance

Total luminance / total Radiance Chromaticity coordinates x,y; u',v'

Correlated Color Temperature, color purity Color Rendering Index, RGB and other

Measuring ranges and accuracies

Measuring range luminance 0.1 ... 150 000 cd/m<sup>2</sup> (III. A)

0.1 ... 100 000 cd/ m<sup>2</sup> (typical white LED)

Luminance accuracy  $\pm 2\%$  (@ 100 cd/m<sup>2</sup> and III. A)

Luminance repeatability  $\pm$  1 %

 $\begin{array}{ll} \text{Chromaticity accuracy} & \pm \, 0.002 \, \, \text{x, y (III.A)} \\ \text{Color repeatability} & \pm \, 0.0005 \, \, \text{x, y (III.A)} \\ \text{CCT repeatability} & \pm \, 20 \, \, \text{K (III.A)} \end{array}$ 

Wavelength accuracy  $\pm$  0.5 nm

Other technical data

Dispersive element Imaging grating (flat field)

Light receiving element CCD line array 2048 pixels (binned)

Power supply Battery and USB powered

Interface USB 2.0 fullspeed, specbos 1501 optional with LAN

**Dimensions** 

spectraval 1501 140 mm x80 mm x 70 mm spectraval 1511 140 mm x115 mm x 70 mm

Weight

spectraval 1501 400 g spectraval 1511 500 g

Operating conditions Temperature 10 ... 40 °C

Humidity < 85 % relative humidity at 35 °C

Accessories (included) PC software JETI LiVal for Windows 7/ 8/ XP/ Vista

DLL's

USB cable and trigger connector

Calibration certificate, operation instructions

Tripod, transport box

Calibration NIST traceable

Recommended interval 1 year



