

## EAT960 Portable compact broadband spectrometer



### Features

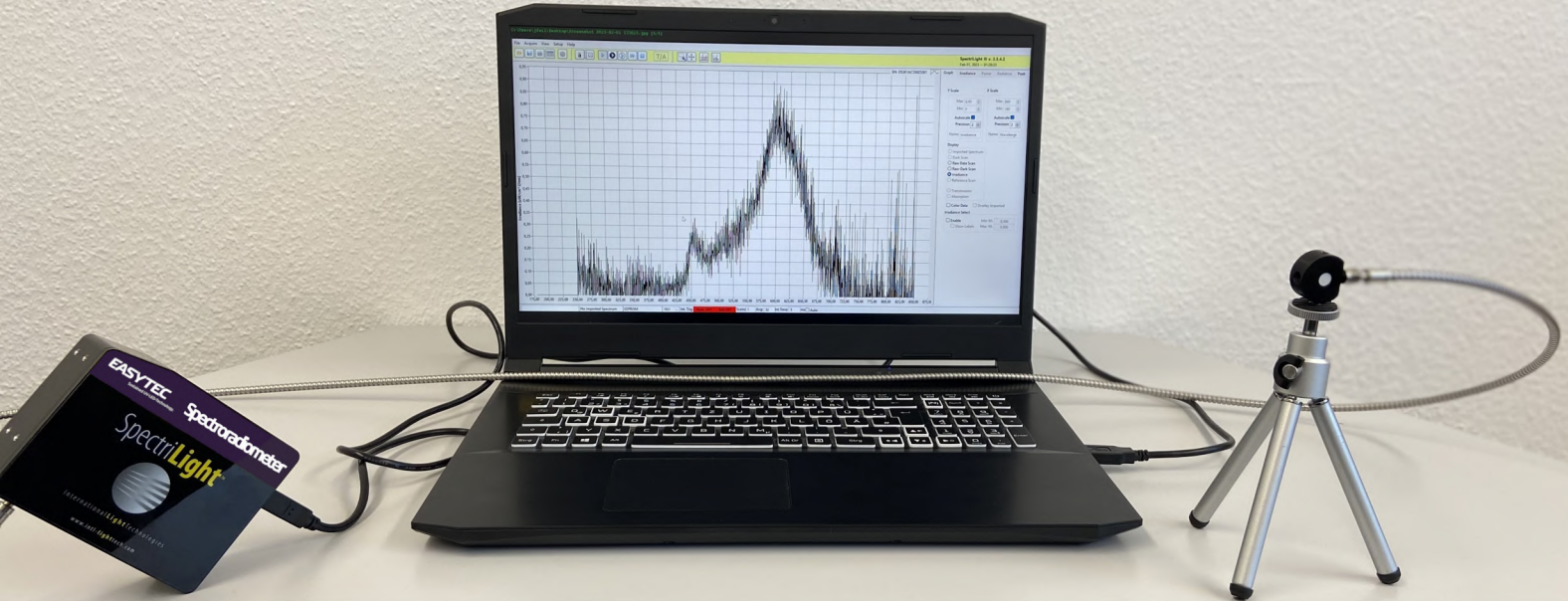
- Compact, portable design
- 180 – 1100 nm sensitivity range
- (200 – 1050 nm calibrated range)
- VIS-NIR, UV, and full range UV-NIR calibrations available
- Extensive software package included
- Calculates both Radiometric and Photometric values
- Broad light intensity range is adjustable
- Linear and repeatable measurements

### Standard options

- SpectriLight III software
- Fibre optic cable 1m
- Input optics
- Tripod
- Hard case
- Calibration

The EAT960 is a compact broadband mini-spectrometer that measures both light amplitude and wavelength. The spectral irradiance, radiation density, or power is detected and displayed by calibrated measurements. EAT960 kits can be combined with high-quality optics for correct light collection, including diffusers for cosine correction, integrating spheres for total luminous flux, and radiance barrels for narrow FOV.

EAT960 is available in three versions: EAT960-UV, EAT960-VIS and EAT960-BB. All EAT960 spectrometers include both wavelength and optical NIST-traceable calibrations (ISO17025 accredited) with certification and data files. SpectriLight III software is included free of charge and DLLs are available upon request.



## SpectriLight III-Software

SpectriLight™ III is a LabView™ based software package for Windows that allows you to acquire spectral and color data. Analysis of the data is calculated within the same program - no data export required! The overlay feature allows the user to compare the base reading to current readings. Wavelength range, integration time, scan average and other controls can be easily set through pop up windows, menus and tool bars. Overall irradiance and chromaticity are calculated instantly.

### Ordering information (others on request)

#### EAT-EAT960UV 180 – 500 nm sensitivity range (calibrated range, see page 3)

|                |  |
|----------------|--|
| EAT960UV-RAA4  | Right angle optic with 11 mm aperture, irradiance/illuminance cal 250-500 nm             |
| EAT960UV-INS50 | includes 2" integrating sphere with 7 mm port, 1 m fiber, flux/power cal from 200-400 nm |
| EAT950UV-W     | includes W/A2 parallel 1" area diffuser and fiber adapter                                |

#### EAT960VIS mit 180 - 850 nm sensitivity range (230-1050 nm calibrated range, see page 3)

|                 |   |
|-----------------|---|
| EAT960VIS-RAA4  | Right angle optic with 11 mm aperture, irradiance/illuminance cal.        |
| EAT960VIS-INS50 | includes 2" integrating sphere with 7 mm port, 1 m fiber, flux/power cal. |
| EAT960VIS-R2    | Radiance barrel with 2 deg FOV, radiance/luminance cal.                   |
| EAT960VIS-W     | Diffuser 1" surface area, 1 m fiber, irradiance/luminance cal.            |

#### EAT960BB mit 180 - 1100 nm sensitivity range (230-1050 nm calibrated range, see page 3)

|               |  |
|---------------|--|
| EAT960BB-RAA4 | Right angle optic with 11 mm aperture, irradiance/illuminance cal. |
|---------------|--|





| Specifications                                |   |   |   |
|---|---|---|---|
| Model   | EAT960-UV                                 | EAT960-VIS                                | EAT960-BB                                 |
| Detector                                      | CMOS Linear Sensor                        | CMOS Linear Sensor                        | CMOS Linear Sensor                        |
| Focal length                                  | 60 mm                                     | 60 mm                                     | 60 mm                                     |
| Wavelength range                              | 180 - 500 nm                              | 180 - 850 nm                              | 180 - 1100 nm                             |
| Slit  | 50 $\mu$ m                                | 25 $\mu$ m                                | 25 $\mu$ m                                |
| Resolution                                    | 0,9 nm                                    | 1,2 nm                                    | 2,3 nm                                    |
| Optical design                                | Symmetrical Czerny-Turner                 | Symmetrical Czerny-Turner                 | Symmetrical Czerny-Turner                 |
| SNR   | 330:01:00                                 | 330:01:00                                 | 330:01:00                                 |
| Dynamic range                                 | 3450                                      | 3450                                      | 3450                                      |
| Integration time                              | 0,02 ms - 1 min                           | 0,02 ms - 1 min                           | 0,02 ms - 1 min                           |
| Stray light                                   | <0.2%                                     | <0.2%                                     | <0.2%                                     |
| Wavelength accuracy                           | $\pm$ 0,21 nm                             | $\pm$ 0,3 nm                              | $\pm$ 0,6 nm                              |
| Dynamic dark correction                       | Yes                                       | Yes                                       | Yes                                       |
| Non-linearity calibration                     | Yes                                       | Yes                                       | Yes                                       |
| Wavelength calibration                        | Yes                                       | Yes                                       | Yes                                       |
| Trigger compatible                            | Yes                                       | Yes                                       | Yes                                       |
| Synchronization compatible                    | Yes                                       | Yes                                       | Yes                                       |
| ADC   | 16 bits, 2,5 MHz                          | 16 bits, 2,5 MHz                          | 16 bits, 2,5 MHz                          |
| Operating temperature                         | 0-50 °C                                   | 0-50 °C                                   | 0-50 °C                                   |
| Interface                                     | USB 2.0 UART                              | USB 2.0 UART                              | USB 2.0 UART                              |
| Calibration                                   | NIST Traceable/ ISO17025 Accredited       | NIST Traceable/ ISO17025 Accredited       | NIST Traceable/ ISO17025 Accredited       |
| Dimensions (mm) HxWxL                         | 35,4 x 86 x 110                           | 35,4 x 86 x 110                           | 35,4 x 86 x 110                           |
| Dimensions (mm) HxWxL                         | 300 mA@5VDC<br>(supply voltage 4.75-5.25) | 300 mA@5VDC<br>(supply voltage 4.75-5.25) | 300 mA@5VDC<br>(supply voltage 4.75-5.25) |
| Calibrated ranges with different input optics |   |   |   |
| RAA4  | 200-500 Dual source                       | 200-850 Dual source                       | 230-1050 Dual source                      |
| W/A2 (+MPS2354P2Xd)                           | 200-500 Dual source                       | 250-850 Dual source                       | 250-1050 Dual source                      |
| R2  | N/A                                       | 380-850 Single source QTH                 | 380-1050 Single source QTH                |
| R3  | N/A                                       | 380-850 Single source QTH                 | 380-1050 Single source QTH                |
| INS50   | 200-400 Dual source D2                    | 380-850 3 Dual source                     | 350-1050 Dual source                      |
| INS125 + P6/SMAW                              | N/A                                       | N/A                                       | 350-1050 Single source QTH                |
| W5 E  | 250-500 Dual source                       | 250-850 Dual source                       | 350-1050 Single source QTH                |

| Optical calibration uncertainties for the EAT960                      |                    |
|---|--------------------|
| Dual source calibration with Deuterium & Quartz Tungsten halogen lamp | 200-250 $\pm$ 15%  |
|   | 250-450 $\pm$ 10%  |
|   | 450-950 $\pm$ 5%   |
|   | 950-1050 $\pm$ 10% |
| Single source calibration with Deuterium lamp                         | 200-250 +/-15%**   |
|   | 250- 400 $\pm$ 10% |
| Single source calibration with Quartz Tungsten halogen lamp           | 350-450 $\pm$ 10%  |
|   | 450-950 $\pm$ 5%   |
|   | 950-1050 $\pm$ 10% |

\*\*Not all configurations can be calibrated down to 200 nm due to low sensitivity of the spectrometer with reduced throughput of input optics

Optional input optics (others on request)

|  |   |   |  |
|--|---|---|--|
| <p><b>EAT-R2 Radiance optic</b><br/>Specialized fiber optic produces an average field of view of 2 degrees for radiance/luminance measurement of extended sources. Requires EATVS950R calibration.</p>   |      | <p><b>EAT-INS50 2-inch Integrating sphere</b><br/>with 2 ports; SMA905 and 5 mm port with lambertian response. For testing mounted and unmounted LEDs, fiber optics and miniature lamps. Provides readout of total flux in watts and lumens, irradiance in W/cm<sup>2</sup>, illuminance in lux, color purity, spectral distribution and color temperature with EAT550 (requires EAT-VS950P calibration).<br/>Alternative: EAT-INS125 5-Inch Integrating sphere and EAT-INS250N 10-inch Integrating sphere.</p> |   |
| <p><b>EAT-R3 Radiance optic</b><br/>Small spot, fixed (500 mm) distance radiance/luminance lens</p>  |      | <p><b>EAT-INS125 Integrating sphere</b><br/>12.7 cm diameter, with three apertures - two 20 mm &amp; one 40 mm dia.</p>   |   |
| <p><b>EAT-W5E Miniature cosine correcting diffuser</b><br/>6.35 mm free aperture and 10,9 mm length.<br/>Threads directly on to SMA905 fiber</p>   |      | <p><b>EAT-INS250N Integrating sphere</b><br/>25.4 cm diameter, with three apertures - two 20 mm, one 40 mm dia. Includes built-in calibrated lamp.</p>  |   |
| <p><b>EAT-RAA5 Mini right angle adapter/ diffuser</b> (6.4 mm dia. free aperture)<br/>L x W x H: 21,6 x 11,7 x 11,9 mm<br/>(Risk for heat damage do not exceed 300 °C)</p>   |     | <p><b>EAT-FFOSMA2UV1000</b><br/>2 meter long, 1000 micron, armored fiber optic light guide. Transmits light from 250 -1050 nm. Strong armored cable adds additional protection against breakage often required for longer fiber lengths.</p>  |  |
| <p><b>EAT-RAA4 Right angle cosine adapter</b><br/>with approx. 6.9 mm diameter aperture, permits measurement of light sources 90° to the standard fiber. Sold with weighted screw-on handle for more stable detector placement when needed. Excellent cosine response, increases signal transmitted to CCD spectrometer, excellent for lower light, low distance, and small diameter light pattern measurements.</p> |  |   |  |



EASYTEC Technology Hub: Pascalstraße 6 D-52076 Aachen

# EASYTEC

Sustained UV-LED-Technology.

**Contact us:**

Technology Hub: Pascalstraße 6, D-52076 Aachen

Administration: Schleebackstraße 38a, D-52159 Roetgen

Phone: +49 2471 9217-60

E-Mail: [curing@easytecgbh.de](mailto:curing@easytecgbh.de)

[www.easytecgbh.de](http://www.easytecgbh.de)