

Meet the NEXOS ${ }^{\text {TM }}$ spectrometer, a compact device optimized for the best performance in system integration. This device is compatible with Avantes light sources, accessories, and AvaSoft software.

## POWERFUL. VERSATILE. COMPACT.

## NEXOS ${ }^{\text {M }}$ SPECTROMETERS

To be suitable for everyone, we offer three variations to match your application's needs.

## 1. NEXOS ${ }^{\text {TM }}$ USB

Available with 2048 or 4096 pixel detector, and USB-powered with strengthened pigtail

## 2. NEXOS ${ }^{\text {TM }}$ Link

Allows you to use a different communication protocol (RS232 or SPI) for smooth integration

## 3. NEXOS ${ }^{\text {TM }}$ Bench Only

The Bench Only let's you combine our optical engine with your own electronics

## WHY CHOOSE NEXOS ${ }^{\text {TM }}$ ?

- Small size
- Improved optical bench design
- Smooth product or system integration
- Produced with AvaMation for unsurpassed inter-instrument reproducibility \& scalability
- Superior stray light performance
- High signal-to-noise ratio
- USB-powered with pigtail
- Multiple variations available


## APPLICATIONS \& INDUSTRIES

The NEXOS ${ }^{\top M}$ spectrometers are suitable for a wide range of applications and industries, including;


## Agriculture \& Food

Food Sorting Precision Agriculture


## Semiconductor

Thin Film Coating End-Point Detection


## Environmental

Contamination \&
Pollution Monitoring

(Bio)Medical
Blood Analysis Cancer Detection


System Integration Integrate into your product or system

## SPECIFICATIONS NEXOS ${ }^{\text {TM }}$ SPECTROMETER

The information on this page relates to the USB-powered NEXOS ${ }^{\text {M }}$ spectrometer.

|  | NEXOS ${ }^{\text {TM }} 2 \mathrm{~K}$ | NEXOS ${ }^{\text {™ }} 4 \mathrm{~K}$ |
| :---: | :---: | :---: |
| Optical Bench | Symmetrical Czerny-Turner design, 75 mm focal length; NEXOS $^{\text {TM }}$ spectrometer bench |  |
| Wavelength range | 190-1100 nm |  |
| Stray light | $0.1-1 \%$ (typical value $3001 / \mathrm{mm}$, blaze $300 \mathrm{~nm}<0.3 \%$ ) |  |
| Detector | HAM S11639, CMOS linear array, 2048 pixels ( $14 \times 200 \mu \mathrm{~m}$ ) | HAM S13496, CMOS linear array, 4096 pixels ( $7 \times 200 \mu \mathrm{~m}$ ) |
| Signal/Noise | 375:1 | 365:1 |
| Dynamic Range | 4500 |  |
| Dark noise | 15 cnts |  |
| AD converter | 16-bit, 6 MHz |  |
| Integration time | $9 \mu s-30 \mathrm{~s}$ |  |
| Interface | USB 2.0 ( 480 Mbps ) / pigtailed ( 38 cm ) USB-A |  |
| Sample speed on-board averaging | $0.36 \mathrm{~ms} / \mathrm{scan}$ | $0.70 \mathrm{~ms} / \mathrm{scan}$ |
| Data transfer speed | $0.79 \mathrm{~ms} / \mathrm{scan}$ | $1.12 \mathrm{~ms} / \mathrm{scan}$ |
| Digital I/O | 5 bidirectional programmable I/O; 1 Analog out, 1 Analog in, 1x5V |  |
| Dimensions, weight | $105 \times 80 \times 20 \mathrm{~mm}, 277,5$ grams |  |
| Power supply | Default USB power, 500 mA |  |
| Temperature range | $5-55{ }^{\circ} \mathrm{C}$ |  |

## DIMENSIONS



Dimensions in mm

