VARIUS SPECTROMETER



STARLINE



Meet the Varius, a verstalie spectrometer specifically designed to meet the needs of a wide variety of applications. The Varius is available with a 2k or 4k pixel detector, both of which are compatible with Avantes light sources, accessories, and AvaSoft software.

Additionally, the Varius spectrometer provides excellent price-to-performance ratio, making it a great choice for laboratories and research institutions seeking a powerful, reliable, and affordable spectroscopy solution.

PRODUCT VARIATIONS

To provide our customers with the best possible service, the Varius spectrometer is available in two product variations.

1. Varius

Available with 2048 or 4096 pixel detector, USB3 high speed data transfer, and a replaceable slit to customize your throughput and resolution.

2. Varius OEM

Industrial OEM-version with a stainless steel electromagnetic compatible housing. Optimized for integration into your product or system.

WHY THE VARIUS?

- Patented optical bench design
- Flexible performance through replaceable slit
- Versatile spectroscopy design
- Semi-automated production for unsurpassed inter-instrument reproducibility & scalability
- Superior stray light performance
- High signal-to-noise ratio
- Easy to operate with intuitive software
- Cost-effective instrument

APPLICATIONS & INDUSTRIES

The Varius is optimized for a wide variety of applications and industries. Including, but not limited to;



Agriculture & Food Leaf measurements Chlorophyll analysis



SemiconductorThin Film Coating
Coating Deposition



LightingQuality Control
Radiometry



LaboratoryResearch and
Chemistry labs



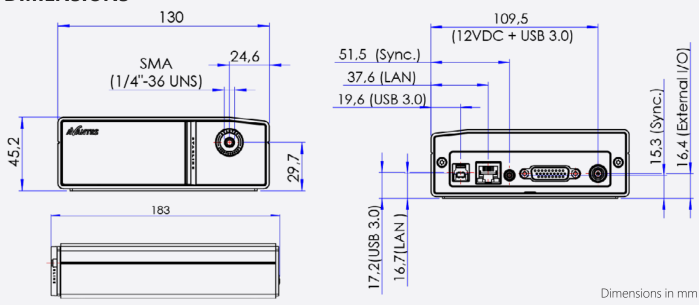
System Integration Integrate into your product or system

SPECIFICATIONS VARIUS

The dimensions of the Varius OEM differs from the data below. Scan the QR-code below for the full specifications of all variants.

	Varius 2K	Varius 4K
Optical Bench	Symmetrical Czerny-Turner design, 75 mm focal length; VRS bench	
Wavelength range	190 - 1100 nm	
Stray light	0.1 - 1% (typical value 300 l/mm, blaze 300 nm < 0.3%)	
Detector	HAM S11639, CMOS linear array, 2048 pixels (14x200 µm)	HAM S13496, CMOS linear array, 4096 pixels (7x200 μm)
Signal/Noise	375:1	365:1
Dynamic Range	4500	
Dark noise	15 cnts	
AD converter	16-bit, 6 MHz	
Integration time	9 µs – 30 s	
Interface	USB 3.0 high speed (5Gbps), Gigabit Ethernet (1 Gbps)	
Sample speed on-board averaging	0.38 ms/scan	0.70 ms/scan
Data transfer speed	0.38 ms/scan (USB3.0), 1.0 ms (ETH)	0.70 ms/scan (USB3.0), 1.31 ms (ETH)
Digital I/O	HD-26 connector, 2 Analog in, 2 Analog out, 13 Digital bidirectional, trigger, sync., strobe, laser	
Dimensions, weight	183 x 130 x 45,2 mm, 1068 grams	
Power supply	Default USB3 power, 500 mA or 12 VDC, 300 mA	
Temperature range	5-55 °C	

DIMENSIONS





FULL PRODUCT OVERVIEW & SPECIFICATIONS

Scan the QR-code for the full product specifications, grating options, ordering options, and more. Discover the flexibility of the Varius and find your ideal variation.

