



HIGH-RESOLUTION OPTICAL SPECTROMETERS

PRELIMINARY

Features:

- Handheld and rugged design
- Wide spectral range with high spectral resolution
- Transmission grating provides exceptional signal throughput and high signal to noise ratio (SNR)
- Built-in filter to suppress grating second-order noise
- Low cost with flexible operating options

Applications:

- Full spectrum analysis
- Quality control for food industry
- Chemical identification
- Recent applications ranging from smart farming to pharmaceutical tests



Product Description:

OZ Optics presents a cost-effective and high-end optical spectrometer. A special transmission grating is designed to realize exceptional sensitivity while reaching high signal-to-noise ratio (SNR), with an excellent spectral resolution over the entire operating wavelength range. A sensitive and high pixel density CCD chip is customized to suppress grating high-order noise. The spectrometer is integrable in well-established systems and can be remotely controlled via a USB port through an intuitive GUI.

Spectrometers are also offered as stand alone units that include a built-in touchscreen. Customized optical inputs including a set of fiber focusers or collimators along with wave division multiplexors are optionally offered to enable both fiber delivery applications and free-space scanning.

Specifications:

Parameter	Typical Value
Wavelength Range	190 nm to 850 nm
Optical Resolution	1 nm FWHM
Integration Time	4 milliseconds to 10 seconds
Dark Noise	< 25 counts at 4 milliseconds exposure
Input Fiber Connector [1]	SMA-905
Signal to Noise Ratio	>300:1
Detector(CCD)	Toshiba TCD1304DG
Grating	1250 lp/mm Fused Silica transmission grating
Pixels	3648
Entrance slit	20 μ m
Numerical aperture	0.25
Enhanced sensitivity lens	D-Lens on CCD

Stray Light	< 1%
Operating temperature range [2] (Non-condensing)	10 °C - 45 °C
Dimensions	90 x 60 x 18.8 mm body
Weight	145 g
Vertical range	50,000 counts
Electrical Connector	16 pin 1 mm pitch FFC
Inputs/Outputs	SPI with 2 chip selects, accumulator reset, device reset and external trigger
Trigger Modes	internal or external source, single, multiple accumulate, multiple average
Power Consumption	3.3 V 60 mA

Note:

¹ Receptacle is optional, other connector available upon request.

² Temperature Drift compensation is attached along with the CoC.

Part Number:

**Ordering Information For
Custom Parts: (Spectrometers)**

HROS-V-W-S-X

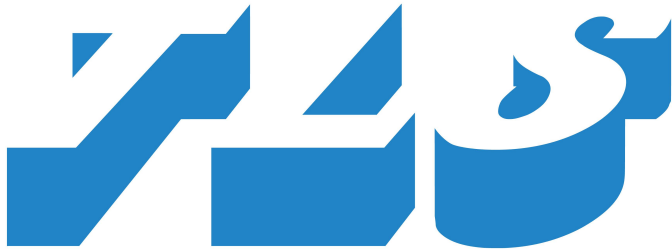
V= Instrument version
100 = For handheld instrument
controlled by external computer
1000= For standalone instrument with
touchscreen control

W= UV/VIS: 190–800 nm
VIS/NIR: 400–1050 nm
UV/VIS/NIR: 200–1050 nm

X= Optical Receptacle:
5 = SMA-905 (default)
3 = FC

S= Slit Width (µm): 12.5 (default)
25
50

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