

UV-VIS Modular Miniature Fiber Optic Spectrometer For Online Water Quality Monitoring Instrument

Basic Information			
Place of Origin:Brand Name:	CHINA JINSP		
Certification:Model Number:Minimum Order	CE SR50C 1	\$ \$	
Quantity: • Price:	Negotiable	SREEC	SR50C
Packaging Details: Delivery Time: Baymont Tarma:	International Shipping Package 30-40 working days		
Payment Terms:Supply Ability:	T/T, Western Union 100 PCS/30-40 days		

Product Specification

Spectral Range:	200-1100 Nm	
Integration Time:	1 Ms - 60 S	JINSP
• Signal-to-Noise Ratio:	650:1(4ms	(GNO)
Dimensions:	76mm*65mm*38mm	
Highlight:	UV-VIS Miniature Fiber Optic Spectrometer,	
	Online Water Quality Monitoring Spectrometer,	And
	Modular Miniature Fiber Optic Spectrometer	

More Images



Product Description

Compact Modular Fiber Optic Spectrometer 200nm - 1100nm

SR50C's hybrid grating technology delivers exceptional linearity (R²>0.9995) across the UV-VIS spectrum - critical for detecting phosphorus absorption bands at 210nm and 880nm. The hermetically sealed optical bench prevents humidity-induced drift during long-term outdoor deployments.

With customizable measurement protocols and 8-hour continuous operation capability, this spectrometer becomes the perfect partner for watershed patrols and emergency spill response teams. Its non-contact fiber probe allows safe analysis of corrosive or toxic water samples.

Technical Parameters:

No	Item	Description
1	Name	SR50C Fiber Optic Spectrometer
2	Chip Type	Linear array CMOS, Hamamatsu S11639
3	Effective Pixel	2048
4	Sensing Area	28.7mm *0.2mm
5	Focal Length	≤ 50mm
6	Numerical Aperture	0.14
7	Entrance Slit Width	10µm, 25µm, 50µm, 100µm, 200µm (customizable)
8	Dimensions	79mm*68mm*42mm
9	Weight	220g

Technical Characteristics:

Wide Spectral Range

Customized spectral range supporting 200-1100nm

High Signal-to-Noise Ratio

Low-noise CMOS signal processing circuit, with excellent signal-to-noise ratio

Applications:

Supports detection of absorption, transmittance and reflectivity of ultraviolet, visible light and near infrared radiations. Light source and laser wavelength identification.

OEM product module:

Environmental protection industry (smoke and water quality monitoring),

LIBS, fluorescence spectrum,

Raman spectrum.



Miniature Fiber Optic Spectrometer

Compact High Throughput Low Noise

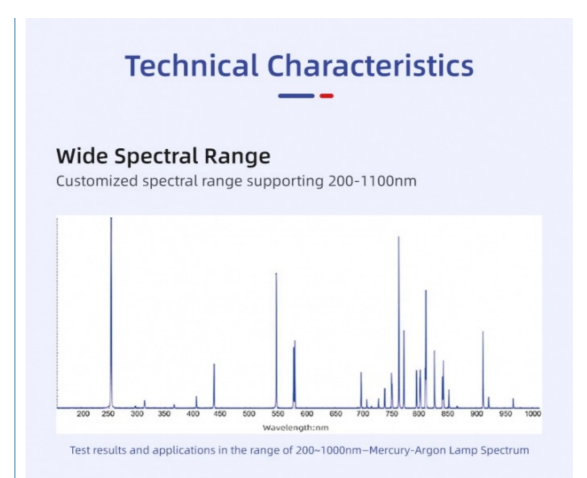




List of Product Models

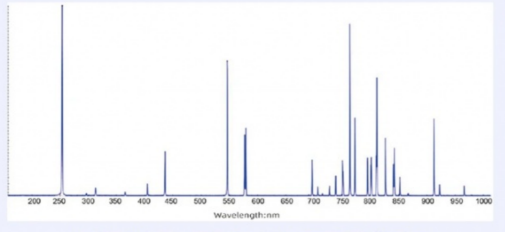
Model	Spectral Range (nm)	Resolution (nm)	Slit (µm)
		3.5	50
SR50C-G01	200~1000 (UV-NIR)	2.4	25
		1.5	10
SR50C-G03	350~870(VIS)	2.5	50
		2.0	25
		1.2	10
SR50C-G04	200~550(UV)	1.8	50
SR50C-G07	350~700(VIS)	1.3	25
SR50C-G08	780~1050(NIR)	0.8	10
SR50C-G09	200~450(UV)	1.0	50
38300-009		0.6	25
SR50C-G10	525~700(VIS)	0.3	10

* Customization available for other ranges



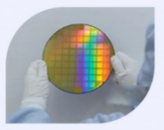
High Signal-to-Noise Ratio

Low-noise CMOS signal processing circuit, with excellent signal-to-noise ratio

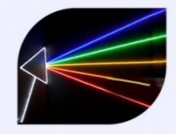


Low Noise: Dark noise standard deviation is approximately 20 for 10ms

Typical Applications



Supports detection of absorption, transmittance and reflectivity of ultraviolet, visible and near infrared radiations



Light source and laser wavelength identification



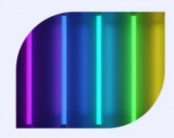
Environmental protection industry (smoke and water quality monitoring)



LIBS



Fluorescence spectrum



Raman spectrum

Company Introduction:

JINSP Company Limited has won the National Science and Technology Commission's Scientific and Technological Achievement Appraisal Certificate and the China Patent Excellence Award, and related products have been obtained has won authoritative awards such as the Geneva International Invention Award, the Beijing New Technology and New Product Certificate, and the "Innovation Achievement Award" of the Zhu Liangyi Analytical Instrument Innovation Award.GB/T 40219-2021 "General Specification for Raman Spectrometer".

JINSP Company received ISO9001:2015, ISO14001:2015, and ISO45001:2018 certifications. JINSP can provide required certifications, such as certification by the Ministry of Public Security or National Institute of Metrology, Environmental Level Certification, IP Level Certification, CE Certification, Transport Identification Report, EU ECAC certification, German ICT Security Testing, etc.

We uphold the core value of "customer-centric" to ensure that every customer can enjoy unprecedented flexibility and personalized experience. From the initial concept to the final product, we work closely together to ensure that every detail is accurately aligned with customer expectations, and together create exclusive products that exceed expectations.

Company Profile









Exhibition











Certifications



A: JINSP is the brand name of this fiber spectrometer.

Q: What is the model number of this fiber spectrometer?

A: The model number of this fiber spectrometer is SR50C.

Q: What certification does this fiber spectrometer have?

A: This fiber spectrometer has CE certification.

Q:Where is this fiber spectrometer made?

A:This fiber spectrometer is made in China.

Q:What are the payment terms for this product?

A:The payment terms for this product are T/T and Western Union. Prices are negotiable.

	الله الله الله الله المعالم الم
	S 8618620854039 Phoebeyu@jinsptech.com B spectralanalyser.com
21si	t Floor, Building D, Tsinghua Tongfang Science and Technology Plaza, Haidian District, Beijing China