

W4 Full-Spectrum Direct-Reading Spectrometer





Overview

It offers a cost-effective and user-friendly approach for rapid testing close to the furnace, assessing metal material properties, supporting lab research, and identifying metal grades This delivers a highly cost-effective spectrometer that's user-friendly and space-efficient. What is Full Spectrum Direct Reading Spectrometer?

Full Spectrum Direct Reading Spectrometer / Optical Emission Spectrometer [OES] is a type of analytical instrument used for qualitative and quantitative analysis of the elemental composition of materials. The Paschen-Longge structure concave grating, full spectrum coverage, meets the customer's need for full element detection.



W4 Full-Spectrum Direct-Reading Spectrometer



W4 Full Spectrum Direct Reading Oes for Metal Analysis

At 2018, our Expert-1 handheld LIBS analyzer under the technology of laser induced breakdown spectroscopy (LIBS) launch on the market, our technology development is always so solid.

[Contact Us](#)

DW-TY-9000 Full Spectrum Direct Reading Spectrometer

DW-TY-9000 Full Spectrum Direct Reading Spectrometer DW-TY-9000 is a Full Range of Solutions for the Entire Metals Industry. It uses full



[Contact Us](#)



High Performance W4 Direct Reading Optical Emission Spectrometer

Key attributes type Full-spectrum direct reading spectrometer Spectral Bandwidth 1.2nm/mm Wavelength Resolution 10pm place of origin Wuxi, China wavelength repeatability 165-589nm brand

[Contact Us](#)

Dw-W4 Full Spectrum Optical Emission Spectrometer Metal Analysis

It is an economical and easy solution to quick analysis near the furnace, metal material quality analysis, research laboratories and metal grade identification. This also gives the user a truly economical



Wt-W4 Optical Emission Spectrometers Arc/Spark Oes Metal Analyzer

For different materials and different requirements, the cost-effective full-spectrum direct reading spectrometer can meet the requirements of metal manufacturing, processing industry and metal

[Contact Us](#)



High Intelligence W4 Direct Reading Optical Emission Spectrometer

Key attributes type Full-spectrum direct reading spectrometer warranty 1 Year customized support OEM, ODM, OBM wavelength repeatability 165-589nm Logo/graphic design Digital Printing, Heat Transfer

[Contact Us](#)



High Performance W4 Direct Reading Optical Emission Spectrometer

High Performance W4 Direct Reading Optical Emission Spectrometer for Steel Analysis

[Contact Us](#)

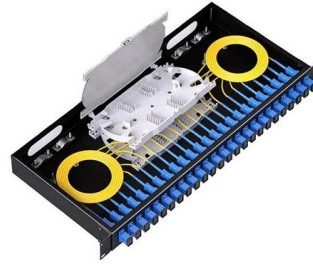




High Cost Performance W4 Full Spectrum Spark Optical Emission

High Cost Performance W4 Full Spectrum Spark Optical Emission Spectrometer for Metal Analysis

[Contact Us](#)



Reliable W4 Direct Reading Optical Emission Spectrometer for

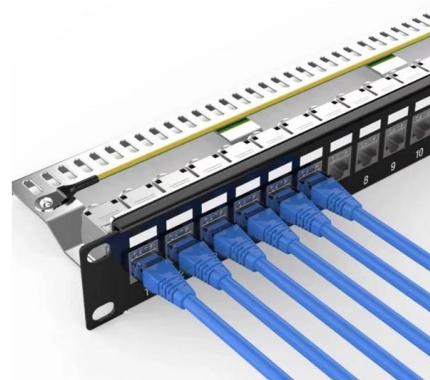
The optical system uses a CMOS detector with a spectral range covering all typical materials. It can accurately and reliably analyze from low-level elements to high-content elements.

[Contact Us](#)

DwW4 Full Spectrum OES Spectrometer FeAlCuNiTiCoZnSnMgPb

The system features a CMOS sensor with a broad spectral range suitable for all common substances. It offers precise and consistent detection across both trace and abundant elements.

[Contact Us](#)



DW-W4 Optical Emission Spectrometers

The DW-W4 optical emission spectrometer has a number of patented technologies that enable rapid determination of elements in metallic materials. The optical system uses a CMOS detector with a

[Contact Us](#)



DW-W4 Spectrometer Direct Reading Multi



Element Analysis Optical

For different materials and different requirements, the cost-effective full-spectrum direct reading spectrometer can meet the requirements of metal manufacturing, processing industry and metal

[Contact Us](#)



Full Spectrum Direct-Reading Spectrometer

Equipment characteristics of full spectrum direct-Reading spectrometer 1. ****Analysis Range****: This instrument is suitable for copper-based materials. - It's the most

[Contact Us](#)



DW-W4 Bench Top Spectrometer Full Spectrum Direct Reading Alloy

DW-W4 Bench Top Spectrometer Full Spectrum Direct Reading Alloy Stainless Steel Analysis Oes Spectral Analyzer No reviews yet Chongqing Drawell Instrument Co., Ltd. 7 yrs

[Contact Us](#)



Jybo-W4 Optical Emission Spectrometer (Arc/Spark-OES) Metal

Full Spectrum Direct Reading Optical Emission Spectrometer for Stainless Steel & Alloy Metal Product Description W5 OES CMOS -based, spark discharge, metal detection Ultra-low limits of detection

[Contact Us](#)

DW-W4 Laboratory Metal Analyzer



Equipment Laboratory Full Spectrum

DW-W4 Laboratory Metal Analyzer Equipment Laboratory Full Spectrum Direct Reading OES Spectrometer Summary DW-W4 Optical Emission Spectrometer is most suitable instrument for the

[Contact Us](#)



Integrated Aluminum Alloy
Die Casting



Durable and Secure Metal Screws

Premium Direct Reading W4 Oes for Aluminium Analysis

For different materials and different requirements, the cost-effective full-spectrum direct reading spectrometer can meet the requirements of metal manufacturing, processing industry and metal

[Contact Us](#)

Factory Direct Sale W4 Direct Reading Optical Emission Spectrometer

W4 Optical Emission Spectrometer Product Introduce Features: 1. Optical system with superior performance (1). The Paschen-Longge structure concave grating, full spectrum coverage, meets the

[Contact Us](#)

Integrated Aluminum Alloy
Die Casting



Durable and Secure Metal Screws

DW-W4 Metal Analyzer Full Spectrum Direct Reading Spectrometer

For different materials and different requirements, the cost-effective full-spectrum direct reading spectrometer can meet the requirements of metal manufacturing, processing industry and metal

[Contact Us](#)

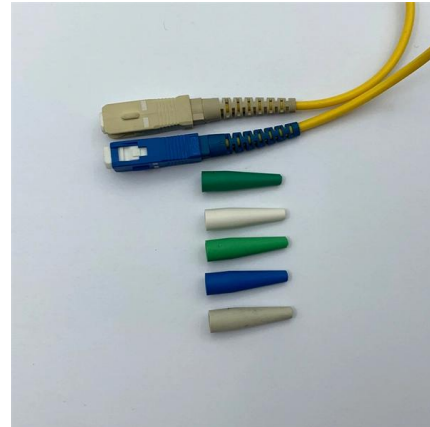




Chapter 1 Spectrometer Overview Ch

Figure 1-2 Working principle of TY-9000 direct reading spectrometer The TY-9000 direct reading spectrometer uses CMOS full-spectrum acquisition technology, all-digital pulsed synthesis light

[Contact Us](#)



Desktop W4 Direct Reading Optical Emission Spectrometer for Metal

Desktop W4 Direct Reading Optical Emission Spectrometer for Metal Analysis, Find Details and Price about Optical Emission Spectrometer Metal Analyzer from Desktop W4 Direct Reading Optical

[Contact Us](#)

W4 Direct Reading Spectrometer for Chemical Analysis of Steel

Dedicated spectral analysis software (1). The international spectrometer produces a standard dedicated spectrometer software with user-friendly interface and standardized functions.

[Contact Us](#)



Full Spectrum Direct Reading Optical Emission Spectrometer for

Summary W4 Spectrometer is most suitable instrument for the determination of various elements in different matrices (Fe, Cu, Al, Ni, Co, Mg, Ti, Zn, Pb, Sn, Ag, etc). It is an economical and easy

[Contact Us](#)

DW-W4 Optical Emission Spectrometers



(Arc/Spark

For different materials and different requirements, the cost-effective full-spectrum direct reading spectrometer can meet the requirements of metal manufacturing,

[Contact Us](#)



DW-W4 Full Spectrum Direct Reading Spectrometer Spark Oes

For different materials and different requirements, the cost-effective full-spectrum direct reading spectrometer can meet the requirements of metal manufacturing, processing industry and metal

[Contact Us](#)



Full Spectrum of Direct Reading Optical Emission

Excellent long-term stability Intelligent design, Modular design Ferrous and non-ferrous applications Easy to use with full PC control Friendly user interface

[Contact Us](#)



Standard CMOS Optical Emission Spectrometer for

Standard CMOS Optical Emission Spectrometer for Metal Testing, Find Details and Price about Alloy and Metal Analyzer High Performance Full Spectrum Oes from

[Contact Us](#)





Contact Us

For datasheets, pricing, or custom fiber access solutions, please visit:
<https://frindel.es>