

# **Spectrometer Scanner**





## Spectrometer Scanner

---

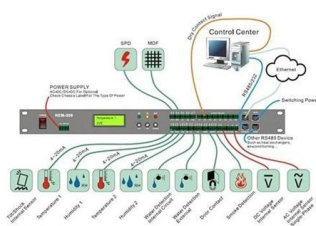


### **LinkSquare , A handheld spectrometer that will improve your daily lives**

Scan anything. Scan anywhere. LinkSquare® is a smart handheld spectrometer born out of a mission to make infrared spectroscopy available for everyday use. A product of accumulated experience in

### **Imaging spectrometer**

Example imaging spectrometer types include: filtered camera, whiskbroom scanner, pushbroom scanner, integral field spectrograph (or related dimensional



### **NIRvascan(TM) Handheld NIR Spectrometer , Portable**

NIRvascan(TM) handheld NIR spectrometer (900-2400nm). Portable, affordable, with built-in light source. Analyze protein, sugar, drugs, and moisture anywhere with

### **Spectrometer**

Spectrometer An XPS spectrometer A spectrometer (/ spek'tr?mlt?r /) is a scientific instrument used to separate and measure spectral components of a physical



### **nir-spectrometer**

The NeoSpectra Portable NIR spectrometer delivers high-performance, accurate analysis for diverse materials in both lab and field settings, with adaptable



### **Portable Handheld Spectrophotometers**

Portable spectrophotometers/colorimeters from HunterLab allow you to measure on the go--including samples on plant production floors, in storage areas, shipping departments, or virtually anywhere



### **Hyperspectral Imagers , Spectra Insight, LLC**

Whether you're using point scan, line scan, or snapshot imagers, our platform ensures seamless data acquisition, processing, and analysis. We offer complete turnkey systems, combining scanners,





## Spectrometers

Spectrometers are devices for separating spectral components and measuring them. They can use diffraction gratings or prisms, interference effects or other methods.



### SIW - NeoSpectra-Scanner - Mountain Photonics

The robust handheld scanner offers a complete solution for material analysis via

### Handheld XRF Spectrometers for Elemental Analysis

Handheld X-Ray Fluorescence (XRF) analyzers have the capability to quantify or qualify nearly any element - from Magnesium to Uranium.



### AURA® handheld NIR , Versatile & portable spectrometer

AURA® handheld NIR is a portable spectrometer system, which enables measurements to be taken directly on site, suitable for a variety of



### Fourier-transform infrared spectroscopy

Fourier transform infrared spectroscopy (FTIR) is a technique used to obtain an infrared spectrum of absorption or emission of a solid, liquid, or gaseous material.



### SIW - NeoSpectra-Scanner - Mountain Photonics

NeoSpectra(TM)-Scanner - portable NIR handheld spectrometer The robust handheld scanner offers a complete solution for material analysis via near-infrared

### nir-spectrometer

NeoSpectra Scanner is the Only Portable NIR Spectrometer That Delivers Benchtop's Accuracy at 10x Lower Cost! Various Materials Analysis for Both Labs



### SpectroDrive Auto Scanning Spectrophotometer , Techkon

Enhance pressroom efficiency with SpectroDrive, an automated scanning spectrophotometer that measures color bars swiftly and accurately.



### Array vs. Scanning Spectrophotometers -- Pros and Cons , White Paper

Discover the pros and cons of array and scanning spectrophotometers for your lab. Our white paper provides in-depth insights to help you make the best decision for your analytical needs.

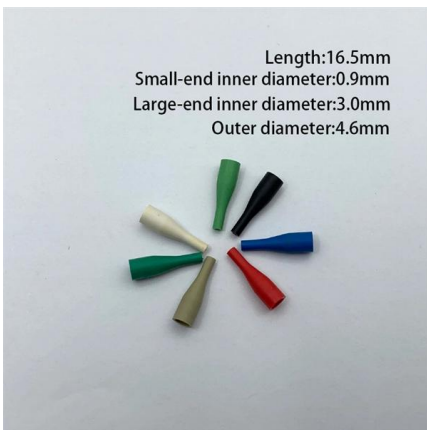


### Nix Spectro 2 Spectrophotometer

Amazon : Nix Spectro 2 Spectrophotometer - Professional and Portable Color Measurement for Print, Packaging, Paint, Coatings and More : Industrial &

### Spectrometry: Industrial & Scientific

Online shopping for Spectrophotometers - Spectrometry from a great selection at Industrial & Scientific Store.



Length:16.5mm  
Small-end inner diameter:0.9mm  
Large-end inner diameter:3.0mm  
Outer diameter:4.6mm

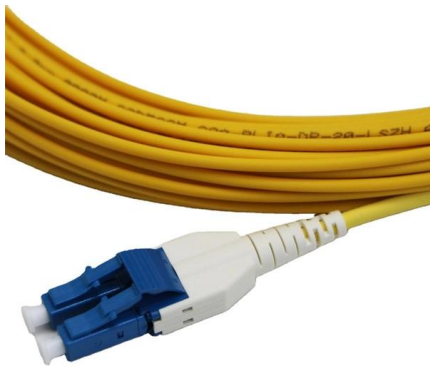
### Portable Handheld Spectrophotometers

Our portable spectrophotometers offer ultimate sample measurement precision. We offer spectrophotometer and colorimeters for all applications. Shop now.



### Spectrophotometers - scanning, single-beam, dual

Such instruments are called scanning spectrophotometers, since their operation involves scanning through spectral regions.



### Solid Scanner

Solid Scanner develops industrial spectroscopy systems and portable NIR spectrometers for material identification, quality control, and industrial sensing

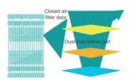
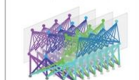

### Spectrometer for Mid-IR, NIR, IR, VIS and UV

Whether you need fast scan rates for adjustment or high resolution, combined with convenient measurement control and data processing - waveScan is the ideal solution.



### XRF

XRF Spectrometers X-ray fluorescence (XRF) Spectrometers: Applications & Analysis Techniques OVERVIEW - X-ray fluorescence technology (XRF) provides one of the simplest, most economic and

<p><b>All-Optical Backplane</b></p>  <p>→ Zero fiber connections at the optical layer, three layers of out-of-band design, and active cooling for 25 years.</p> <p>→ Innovative multi-level dustproof and optical post-alignment technologies, ensuring high reliability.</p>	<p><b>Many-Degree WSS</b></p>  <p>→ 32 degrees, non-blocking flexible grooming.</p> <p>→ 32 Components, OAM-free, high reliability. 2x wavelength dropping efficiency compared with traditional boards.</p>	<p><b>Digital Optical Layer</b></p>  <p>→ Use of OFDM pilot tone and high-precision wavelength monitoring technologies to visualize the fiber quality, wavelength resources, and performance of the ODM system, achieving digital OAM.</p>
--	--	---



**LinkSquare , A handheld spectrometer that will improve your daily lives**

Simply scan an object of your interest with LinkSquare. You can check the quality of food, verify the veracity of product information, assess plant growth, and do so much more. LinkSquare can bring the



## Contact Us

---

For datasheets, pricing, or custom high-speed optical interconnect solutions, please visit:  
<https://www.syropy.com.pl>