



Adam Tas Corridor Energy

Mineral Geological Spectrometer Manufacturer





Mineral Geological Spectrometer Manufacturer



ore-series , SphereOptics

With Spectral Evolution oreXpress, oreXplorer, oreXpert field portable NIR spectrometers and EZ-ID mineral identification software, geologists can measure



X-Ray Fluorescence (XRF)

An X-ray fluorescence (XRF) spectrometer is an x-ray instrument used for routine, relatively non-destructive chemical analyses of rocks, minerals,



ASD TerraSpec 4

ASD TerraSpec 4 Hi-Res Mineral Spectrometer Recognized as the de facto technology for mineralogical analysis, the rugged portable ASD TerraSpec

Applications Of Terras XRF Analyzer In The Mineral Field

4. Mineral exploration and geological survey In the mining and geological exploration fields, XRF

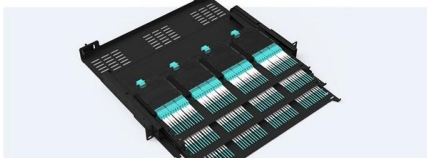


handheld spectrometers are used to quickly analyze the elemental content in rock, ore and soil



Pre-Terminated Patch Panel

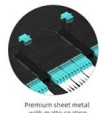
- Standard 19" width
- Max 144 fibers in 1U
- Ultra-High Density Ready



Dual-nail, easy install & maintain



Lightweight AES MPO cassette



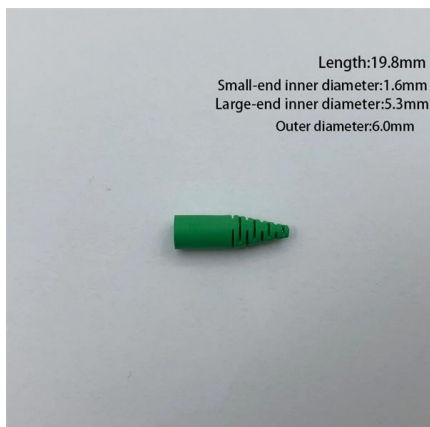
Premium sheet metal with matte coating

ASD Portable Spectrometers & Spectroradiometers , Malvern Panalytical

Whether you're mapping mineralogy from the sky or drilling into data on the ground, these spectrometers and spectroradiometers offer precise, reliable, and application-ready performance across the entire

Portable Mineral Testers for Mining and Exploration

X-Ray Fluorescence (XRF)-based portable mineral testers, such as TITAN, provide immediate, on-site elemental analysis of minerals to support exploration,



Length:19.8mm
 Small-end inner diameter:1.6mm
 Large-end inner diameter:5.3mm
 Outer diameter:6.0mm

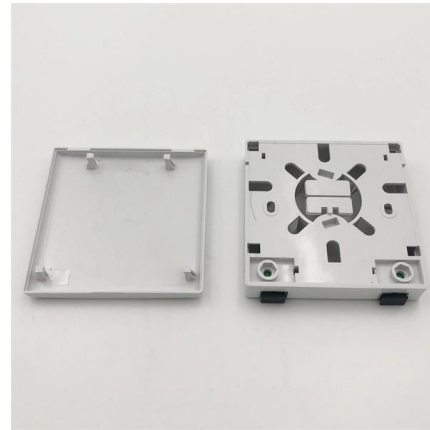
Geology , Mining Spectrometers

Spectral Evolution's field portable, battery-operated oreXpress(TM), oreXplorer(TM) and oreXpert(TM) ultra-high resolution NIR spectrometers are designed for mineral



TerraSpec 4 Hi-Res Mineral Spectrometer

TerraSpec 4 Hi-Res Mineral Spectrometer
Recognized as the de facto technology for mineralogical analysis, the rugged portable TerraSpec mineral spectrometers are trusted by top geologists for



Geospectra , Field Instruments for Mining & Exploration

Geospectra provides field-ready XRF, XRD, UV-Vis-NIR and gamma spectrometry tools for mining and exploration, for sale and rental, based in Canada.

TerraSpec Spectrometers

Our team is experienced in the use of NIR spectrometry for rapid mineral characterization, helping clients obtain detailed, reliable data for efficient



ASD Terraspec , Portable & Handheld Mineral NIR Analyzers

ASD TerraSpec Halo Mineral Identifier Portable full-range handheld spectrometer that is fast, accurate, and easy to use for the exploration geology market Measurement Molecular structure Wavelength



Spectral Evolution Spectrometers and

Spectral Evolution's field portable NIR spectrometers are designed to resist the most demanding conditions of the mining environment. Combined with the EZ-ID(TM)



ASD Terraspec , Portable & Handheld Mineral NIR

The ASD TerraSpec range provide portable, rapid and non-destructive analysis of minerals in the lab or the field.

ASD Inc Laboratory Equipment and Products , LabWrench

Manufactured by ASD Inc Increase efficiency and optimize metal yield with high-throughput mineralogical analysis, and enjoy even greater data quality with the





ASD TerraSpec range - Prolab Systems

Our complete range of equipment, accessories and engineered systems are designed to provide an authentically intelligent solution for your mineral sampling, preparation and testing needs.

ASD TerraSpec Halo Mineral Identifier - Prolab Systems

The ASD TerraSpec Halo mineral identifier is a full-range NIR spectrometer measuring the visible and short wave infrared regions (350-2500 nm) that produces immediate on-instrument results using a



Portable Gamma Ray

A Portable Gamma Ray Spectrometer is a crucial tool in geological studies for measuring natural radioactivity from subsurface formations. It specifically detects

Mining & Geochem Analysis , SPECTRO

SPECTRO's advanced analyzers are unmatched in the mining and geochemistry industries, offering precise elemental analysis for exploration and production.



ASD TerraSpec range - Prolab Systems

ASD spectrometers and spectroradiometers provide state-of-the-art, real-time spectral performance. These instruments, when combined with ASD's software and support tools create powerful



Elemental Analysis Solutions & Analytical Instruments , SPECTRO

SPECTRO is a preferred manufacturer in many industries, such as metals, chemicals, petrochemicals, environmental, pharmaceuticals, geology, food and more. Our analytical solutions help achieve



oreXpress Spectrometer

The oreXpress(TM) spectrometer delivers the benefits of a full-range NIR spectrometer to geologists in the field. The oreXpress makes mineral identification fast and



Analyses for the Geology Industry , SPECTRO

Energy Dispersive X-Ray Fluorescence (ED-XRF) spectrometers like SPECTRO XEPOS provide a convenient, rapid method of analysis for rocks, exploration



Home

Applied infrared mineral spectroscopy generates rapid, non-destructive, objective identification of mineralogical properties in field samples, drill core and chips,

Contact Us

For datasheets, pricing, or custom telecom energy solutions, please visit:
<https://koskolong.co.za>