

Thailand EDX1800 Spectrum Analyzer



Overview

Applications RoHS testing and analysis Thickness measuring for metal coating, content measuring for electroplating solution Mainly used in RoHS Directive-related industries, heavy metals and Free Halogen comply Performance advantages Down-lighting style: capable for testing samples. Applications RoHS testing and analysis Thickness measuring for metal coating, content measuring for electroplating solution Mainly used in RoHS Directive-related industries, heavy metals and Free Halogen comply Performance advantages Down-lighting style: capable for testing samples. EDX1800B X-Ray Fluorescence Spectrometer is specifically designed for RoHS analysis and quality control. Manufacturers seeking compliance with RoHS / WEEE directive can quickly and non-destructively screen their products for Hazardous substances and ensure the safety of their products X-Ray. EDX1800B is a new model for 2013 incorporating Skyray's years of RoHS testing and development. With its unique product configurations, fully functional software, ergonomically design and friendly software interface, it will meet the RoHS testing requirement and grants the users a simple measurement. According to the wide application of EDX1800B in various fields, EDX1800E is specially designed for better performance and higher safety protection class.

Article Content

Edx1800f RoHS Analyzer Xrf Spectrometer Spectrum

1.4.1 1800F is a product specially designed for RoHS, EN71 and other environmental protection directives. 1.4.2 break the traditional straight line design of the

Skyray_EDX1800B_XRF

Faster Quality Control with accurate RoHS and Plating Thickness Analysis EDX1800B X-Ray Fluorescence Spectrometer is specifically designed for RoHS analysis and quality control.

Sales EDX1800 professional X-ray fluorescence

Built-in high -definition camera, easy for users to sample observations . Overall steel structure, elegant and stylish appearance . Specially developed special software, user interface is very friendly.

Skyray Instrument Inc.

EDX1800B is a new model for 2013 incorporating Skyray's years of RoHS testing and development. With its unique product configurations, fully functional software, ergonomically design and friendly software

Bench-top XRF spectrometer AE-EDX1800E

Vardast Overview A bench-top XRF spectrometer designed for RoHS (Restriction of Hazardous Substances) and free halogen analysis is a practical tool for detecting

ROHS Analyzer

Carefully designed open work curve function, especially suitable for multi-material factory process control. Original spectrum comparison function, real-time tracking supplier material changes and

Skyray_EDX1800B_XRF

Skyray Instruments specializes in the R& D, manufacturing and sales of analytical and measuring instruments in Spectroscopy, Chromatography and Mass Spectroscopy fields.

Skyray Instrument Inc.

CPSC,Weee,CPSIA,XRF,ROHS,X-ray Fluorescence Spectrometers by Skyray Instrument are Low Cost analyzers with high precision and accuracy and allow for a non-destructive and fast type of analysis.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://activa.net.pl>

Email: sales@activa.net.pl

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

