

Rwanda Spectrometer with ± 0.05 dB accuracy



Overview

0.05 nm wavelength accuracy in the 1550 nm band, with ± 0.05 dB. Bandwidth: 600nm to 1750nm, measures light to -90dBm. 0.15 nm Max power measurement: +20dBm. Featuring from the basic performance prior AQ-6312A/-6312B models, a totally new monochromator pass monochromator mode improved far beyond what supports the same wide range the full selection of advanced for the industry. Diverse analysis functions Analysis functions for WDM and other optical. A portable spectrophotometer is a valuable tool for capturing color data on a variety of surfaces on a printing press, in a lab, on a loading dock, or anywhere else your color needs take you. X-Rite's high precision portable handheld spectrophotometers come in multiple geometries for consistent and. Diverse analysis functions: WDM, LD, LED, FBG, etc. Long term monitoring: Capable of monitoring wavelength, level and SNR of each WDM channel. From research institutions to industrial laboratories, our solutions support scientific excellence at every level.

Rwanda Spectrometer with $\pm 0.05\text{dB}$ accuracy



All accessories of metal detectors, treasures and underground water detectors are available in our store in Rwanda, small and large detector discs in all sizes are available, bluetooth headphones, spare ...



Precision calibration services and equipment for laboratory instruments ensuring accuracy, compliance with international standards, and reliable measurement results.



We take pride in being a global player as one of the prominent UV Visible Single Beam Spectrophotometer exporters in Rwanda. Our UV Visible Single Beam Spectrophotometer has ...



Today, we have our name renowned among the trusted Spectrometer Manufacturers in Rwanda. Our products are easy to browse and available in different customizations that give clients value for their ...



Especially at C-band and L-band, the unit achieves high wavelength accuracy and wavelength linearity, and can evaluate optical devices for WDM. Analysis functions make operation and expandability simple.



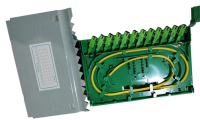
High wavelength accuracy: Accurate to within ± 0.05 nm for wavelength from 1500 to 1570, ± 0.02 nm linearity, within a 1550 nm range. High-level accuracy: High accuracy: ± 0.3 dB.



Scanning UV-Visible Spectrophotometer MSSP-1A is a microprocessor based light intensity measuring unit with wavelength range 190 nm ~ 1100 nm is equipped with fault diagnosis function with ...



A portable spectrophotometer is a compact instrument ideal for measuring color, verifying tolerances, identifying metamerism, and taking pass/fail measurement for quality control.



Experience the unrivaled performance of the UV-5100B UV/VIS Spectrophotometer and enjoy the efficiency, accuracy, and convenience it brings to your work! Embrace precision and efficiency with ...



High wavelength accuracy Provides ± 0.05 nm wavelength accuracy in the 1550 nm band, with ± 0.02 nm wavelength linearity, makes it especially useful for WDM devices, such as high-precision loss ...

Contact Us

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

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

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

