

Fiber Optic Spectrometer Event Blind Zone 1m Product Manual



Fiber Optic Spectrometer Event Blind Zone 1m Product Manual



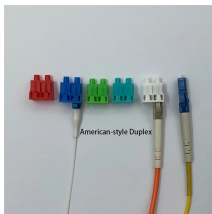
The kind of spectrometer depends on the needed measurement technique for your application. Avantes specializes in high-end fiber-optic spectroscopy systems which facilitate measurements in the ultra ...



Contains descriptive information about the HR4000 Spectrometer and how sampling works. It also provides a list of system requirements, interface options, and shipment components. Provides ...



The ARCoOptix VIS-NIR-FIB is an ultra-broadband spectrometer designed for use with fibered probes over the complete VIS & NIR spectral range (350-2500nm).



What's New in this Document This version of the HR4000 and HR4000CG-UV-NIR Series High-Resolution Fiber Optic Spectrometers HR4000 / HR4000CG-UV-NIR Installation and Operation ...



View and Download Ocean Optics USB4000 installation and operation manual online. Fiber Optic Spectrometer. USB4000 measuring instruments pdf manual download.



①Test temperature is $25^{\circ}\text{C}+2^{\circ}\text{C}$, maximum pulse width, the average time is more than 3 minutes.
②Test conditions of Event Blind Zone are minimum range, minimum pulse width, reflection loss of optical ...



The MATRIX-MF II is a rugged and a compact spectrometer that can be fiber optically coupled to measure chemical reactions in laboratory and/or process environments.



Below you will find software download packages for our different spectrometers equipped with our DISB detector control electronics and the DISB-USB Bridge electronics. Most of the software packages will ...



Provides installation instructions, including how to set up the Flame with OceanView. Also includes package contents and typical set-ups for different measurement techniques. Describes how to use ...



The Ossila USB Spectrometer has been designed to simplify the optical characterization of thin films, solutions, nanocrystals, photonic structures, and more. A compact enclosure combines with powerful ...

Contact Us

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

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

