

With dimensions of 112.0 mm x 93.8 mm x 41.5 mm that measure roughly the size of a portable hard drive, the performance of these compact spectrometers is ideal for educational, research, and OEM ...

Looking for a reliable device to measure $L^*a^*b^*$ and all aspects of CMYK in the pressroom? Look no further than the eXact Basic Spectro. It automatically detects color and patch type while also ...

CYGUS[®] is the new high-performance CMOS spectrometer series from ZEISS covering the 190 - 1100 nm spectral range. It offers great versatility in CMOS detector options with configurations for superior ...

The Fourier transform infrared spectrometer (FTIR) engines are compact enough to carry in just one hand. A Michelson optical interferometer and a control circuit are built into a palm-sized case. ...

The below illustration shows the different optical fiber sizes concerning the series of standard slit sizes, offered for the PEBBLE spectrometer platform.

The Qmini spectrometer has three communication interfaces: USB, UART, and SPI. The communication is split into two layers: the interface layer and the message layer to control the spectrometer.

Product Tree Spectrometry > Mass Spectrometry > LC-MS Mass Spectrometers > Orbitrap Astral Series > Orbitrap Astral MS Document Type Operating Manual ... Figure Dimensions of Orbitrap Astral ...

Spacecraft speed enhanced sampling of non-reactive neutral gases (e.g. N₂, factor 50); neutral source density >5x10⁴ cm⁻³. Sampling of neutral gas, neutral radicals and ions with no surface interaction ...

Spectrum One FT-IR Spectrometer Introduction PerkinElmer FT-IR spectrometers are built to the highest ISO-9001 manufacturing standards. This document presents confirmed performance ...

We offer over 20 different types of mini spectrometers from Hamamatsu covering the spectral range from UV to NIR. Suitable for applications such as environmental measurement, color ...

Choose from our selection of spectrometers in a wide range of styles and sizes. Same and Next Day Delivery.

Spectrometer Specifications CS Spectrometer Model: CS-SPEC-785-C01-F01-AN ... HT Spectrometer Model: HT3-SPEC-785-C02-F02-AN ... EH Spectrometer Model: EH1-SPEC-785-C04-F06-AN

Web: <https://csc-energia.com.pl>