



Spectrometer R65

Wavelength range of 190 - 1100 nm, compatible with quartz and low volume UV cuvettes. 3 nm bandwidth, -0.3 to 2.5A absorbance range. Software capable of storing 90 methods. Variable ...

Boasting impressive signal-to-noise ratio and long path lengths, it is the ideal tool for a range of industrial, laboratory and research applications.

This is achieved through new, state of the art software, while the spectrometer contains performance and reliability features previously unseen in a spectrometer at this price. The Spectrum 65 provides ...

Since its introduction we've experienced over 65 years of FT-IR innovative successes with products like the Model 137, the Model 1600, Spectrum One, and the award-winning Spectrum 400. New in 2009, ...

Perkin Elmer Spectrum 65 FTIR used-new laser installed. - designed to accom- modate a range of PerkinElmer dedicated, zero-alignment sampling stations like the best-selling Universal aTR acces- ...

PerkinElmer's LAMBDATM Series UV/Vis/NIR and UV/Vis spectrophotometers have consistently offered best-in-class accuracy, precision and reproducibility to scientists for nearly 50 years. For sampling ...

Sensitivity, high performance R928 PMT detector combined with PerkinElmer optics ensures optimum performance across the spectrum. For samples at risk for photo-bleaching the FL 6500 provides ...

New in 2009, we're proud to introduce the Spectrum 65 - our special edition FT-IR model based on the acclaimed Dynascan(TM) interferometer. With new software and hardware features, this model is ...

The PerkinElmer Spectrum 65 FT-IR Spectrometer features quick and reliable sensitivity, with excellent spectral stability. The compact rotary interferometer doesn't require correction for misalignment ...

9: The built version of the Micro-Spec R65 spectrometer based on the design described in Section 4.3.



Spectrometer R65

Web: <https://www.safireschools.co.za>

