

# HP8000 Rapid Spectrometer



## Overview

LCD screen display, high test speed, built-in a constant-current DC power source 40V/5A. APPLICATION Good human-machine interface with windows operate system, SA905 standard interface and CCD high-speed optical spectra. The system can determine spectral power distribution, chromaticity coordinates, correlated color temperature, color rendering index(Ra),color difference, peak wavelength,spectral half width, dominant wavelength, color purity, luminous flux, test for photometry, colorimetry & electricity of LED. The test system can determine spectral power distribution, chromaticity coordinates, correlated color temperature, color rendering index (Ra), color difference, peak wavelength, spectral half width, dominant wavelength, color purity, luminous flux, test for photometry colorimetry electricity of LED. HP8000 High Speed LED Measurement System is made up of small Monochromator and CCD-array detector. The characteristics are test fast, convenient use, long time service, excellent reliability etc. The HP8000 is a specially packaged. HP8000 spectroradiometer with Integrating sphere offers customized support, stray light <math>< 0.015\%</math>, and photometric accuracy of  $\pm 0.01$ . Our product lines include spectroscopy tools, camera solutions, and beamline instrumentation.

## Article Content

HP8000 high precision spectroradiometer integrating sphere spectrum ...

HP8000 high precision spectroradiometer integrating sphere spectrum analyzer for led lumen CCT CRI test

Spectrometer Measurement System,LED Spectrometer

The HP8000 is a specially packaged version of the KSP2000 and includes accessories specifically for measuring various photometric, radiometric and colorimetric properties of LEDs.

HP8000 High Precise Spectroradiometer with

HP8000 High Precise Spectroradiometer with Integrating Sphere System, Find Details and Price about Test LED Lumen CRI Power Factor

Hitachi X-MET 8000 Optimum

Hitachi X-MET 8000 Optimum Hitachi x-met 8000 optimum is a portable X-ray fluorescence (XRF) spectrometer designed for precise, on-site material analysis.

HP8000 SPECTRORADIOMETER SYSTEM

1.HP8000 fast scan spectroradiometer 2.Optical fiber with connectors 3.Standard Light Source 4 tegrating spheres 5.Digital Power Meter 6.Standard Instrument Cabinet

HPCS6300 Spectroradiometer System

Spectrometer manufacturer, supplier features all types of spectrometer, spectrometer and colorimeter. Find your service here.

Shimadzu Optical Emission Spectrometer

More Precise Analysis Achieved with a High-Resolution Spectrometer Using a Paschen-Runge Spectrometer with the focal length of 1000mm, and a diffraction grating suitable for each of ferrous or

The HP PA-8000 RISC CPU | IEEE Journals & Magazine | IEEE Xplore

The PA-8000 RISC CPU is the first of a new generation of Hewlett-Packard microprocessors. Designed for high-end systems, it is among the world's most powerful and fastest microprocessors. It features

HP8000 Spectroradiometer with Integrating Sphere

HP8000 spectroradiometer with Integrating sphere offers customized support, stray light <0.015%, and photometric accuracy of  $\pm 0.5\%$ . Perfect for scientific research.| Alibaba .

Buy Hopoo Spectrometer Price Hp8000s High

Buy low price Hopoo Spectrometer Price Hp8000s High Precision Integrating Sphere Spectroradiometer For Led Luminous Flux Cct Cri Test by Hangzhou

HP8000Pro Fast-Scan Micro-Spectrophotocolorimeter Integrating

Key attributes place of origin Zhejiang, China warranty 2 years customized support OEM, ODM brand name DUOTONE CLOUD model number HP8000Pro material Aluminum Alloy Product name

HP8000 Spektorradiometersystem

Good human-machine interface with windows operate system, SA905 standard interface and CCD high-speed optical spectra. Connect with a printer can print

FP-8000 Series Fluorescence Spectrometers | JASCO Inc.

Designed with the latest technology, the JASCO FP-8000 Series fluorescence spectrofluorometers incorporate the highest sensitivity, fastest spectral scanning capability and excellent analysis

HP8000 Spectroradiometer with Integrating Sphere

Basic Info. Model NO. The test system can determine spectral power distribution, chromaticity coordinates, correlated color temperature, color

HOPOO LED spectrometer and integrating sphere test

Good human-machine interface with windows operate system, SA905 standard interface and CCD high-speed optical spectra. Connect with a printer can print

About us | HP spectroscopy

HP Spectroscopy, founded in 2012, is a leading developer and global supplier of scientific instrumentation. Our product lines include spectroscopy tools, detector

HP Spectroscopy

HP Spectroscopy is your one-stop consultant and manufacturer for the generation and measurement of light at vacuum wavelengths and beyond. Our product

Microsoft Word

It features high stability, high precision, simple operation, convenient use, continuous and adjustable output current.

D-sat | Didactic Systems and Technology

This ultimate stray light performance was motivated by an increasing demand for photoluminescence spectrometers in materials science, where strongly

## Contact Us

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

Website: <https://www.boxesgaramella-andria.it>

Email: [sales@boxesgaramella-andria.it](mailto:sales@boxesgaramella-andria.it)

Phone: +39 331 584 7291

Address: Via delle Industrie, 15, 20154 Milano, Italy

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

