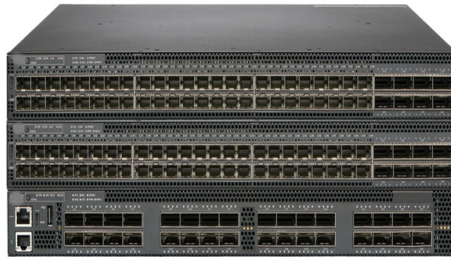


Spectrometer HP350



Overview

HP350 Spectrometer Handheld Spectral Illuminance Meter Light Spectrum Analyzer with Data Output 5 Inch Screen Description: The HP350 Spectrometer adopts advanced micro-spectrometer technology, delivering significantly higher testing accuracy compared to traditional light probes. It is designed to. On-site testing of commercial lighting, health lighting, home lighting, architectural lighting, etc 2. Laboratory research, development and verification testing 3. On-site lighting measurement fields such as homes, shopping malls, schools, factories, greenhouses, and outdoor areas 4. It features a 5-inch IPS touch screen for convenient field testing and connects to PC software for efficient. The HP350 Handheld Spectral Illuminance Meter features a wavelength range of 380-780nm 2. Equipped with a 5-inch IPS touch screen, the. See more product details Help others learn more about this product by uploading a video! Would you like to tell us about a lower price?

Found a lower price?

Let us know. Although we can't match every price reported, we'll use your feedback to ensure that our prices remain competitive.



Article Content

HP350C Portable Spectroradiometer For Accurate Light Measurements

Measure light metrics with precision using the HP350C portable spectroradiometer. Featuring Bluetooth connectivity, PC software, and smartphone app compatibility for versatile data analysis.

HP350 Handheld Spectrometer

HP350 Handheld Spectrometer offers accurate measurements from 380-780nm. Ideal for photography, photometry, and illuminometry. Custom support available. | Alibaba

HP350 Spectrometer Handheld Spectral Illuminance Meter Light

Description: The HP350 Spectrometer adopts advanced micro-spectrometer technology, delivering significantly higher testing accuracy compared to traditional light probes.

Sales HP350UV UV Spectroradiometer, Manufacturer

Model Number HP350UV Brand Name HANGZHOSHUANGSE Payment Terms TT, PAYPAL HP350UV UV Spectroradiometer Introduction: HP350UV UV

YITRANIC HP350P Spektrometer Grow Light Tester Lichtmessgerät

YITRANIC HP350P Spektrometer Grow Light Tester Lichtmessgerät PPFD PAR YPFD PUR 350-800nm auf Amazon - Kameras und Zubehör zu günstigen Preisen

HP350 Spektrometer Handheld Spektrale

Beschreibung: Das HP350 Spektrometer nutzt fortschrittliche Mikrospektrometertechnologie und bietet eine deutlich höhere Messgenauigkeit

HP350 Handheld Spectral Illuminance Meter Color Analysis Tester ...

2. Utilizing cutting-edge micro-spectrometer technology, this Handheld Spectral Illuminance Meter delivers superior test accuracy compared to traditional devices 3. Equipped with a 5-inch IPS touch

Brightness Meter Spectrometer cd/m² SDCM Light Tester

HP350BL is a multifunctional Spectrometer. Except the basic spectrometer functions, it also integrates the functions of brightness meter, meet the testing needs of more scenarios. Applied

OHSP-350 Portable Spectral irradiance colorimeter

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

HP350C Handheld Spectrometer

Feature highlights: The HP350C spectrometer is a handheld light source color test instrument with advanced micro-spectrometer technology, offering higher accuracy than traditional probes. It features

HP350 Portable Spectral Illuminance Meter, Color Temperature

4. This spectrometer can be connected to computer software for thorough testing and reporting. 5. With high-speed data collection capabilities and millisecond-level integration time, the HP350 Portable

Spectrometer, HP350 380-780nm Spectral Illuminance Meter Healthy ...

Product Summary: Spectrometer, HP350 380-780nm Spectral Illuminance Meter Healthy Lighting Color Temperature Analysis Tester Spectrometer Visible Light for Engineering Lab From

Aftermarket HP350 Spectrometer Handheld Illuminance Meter Light

Buy Aftermarket HP350 Spectrometer Handheld Illuminance Meter Light Analyzer with Data Output 5 Inch Screen: Light Measurement - Amazon FREE DELIVERY possible on eligible

Amazon : lux Meter, Spectrometer HP350 380-780nm Spectral ...

lux Meter, Spectrometer HP350 380-780nm Spectral Illuminance Meter Healthy Lighting Color Temperature Analysis Tester Visible Light Lighting Intensity Brightness Measurement

HP350B Handheld Spectrometer 350-800nm Portable Rapid for Test ...

Product descriptions from the supplier Handheld Spectrometer HP350B Portable Retinal Blue Light Hazard analyzer is a new generation of light source color test instrument, which integrates advanced

HP350 Handheld Spectral Illuminance Meter Color Analysis ...

1. The HP350 Handheld Spectral Illuminance Meter features a wavelength range of 380-780nm 2. Utilizing cutting-edge micro-spectrometer technology, this Handheld Spectral Illuminance Meter

Sales HP350UV UV Spectroradiometer, Manufacturer

HP350UV UV Spectroradiometer is used to measure relative spectral power distribution of UV light source, peak wavelength, half bandwidth, UVA band

HP350 Optical Spectrometer UV Vis Instrument for UVA UVB & UVC

HP350 Optical Spectrometer UV Vis Instrument for UVA UVB & UVC Light Testing Enhanced UV Meter for Test Instruments No reviews yet Hangzhou Double Color Intelligent Testing Instrument Co., Ltd. 2

HP350 Portable Spectrometer CCT CRI Lux Tester Illuminometer ...

HP350 Portable Spectrometer CCT CRI Lux Tester Illuminometer Photography Photometer No reviews yet Hangzhou Double Color Intelligent Testing Instrument Co., Ltd. 3 yrs

HP350 Spektrometer Spektrum photometer Farb temperatur

Kaufen Sie HP350 Spektrometer Spektrum photometer Farb temperatur Beleuchtungsstärke Erkennung spektrale Beleuchtungsstärke Meter bei Aliexpress für . Finden Sie weitere 1420-, 15370709- und

HP-350Stroboscopic spectrum analyzer, color

HP-350Stroboscopic spectrum analyzer, color temperature illuminometer, blue light test illuminometer, HP-350F NZ\$1,754.39 Tax excluded, add at checkout if

Espectrómetro portátil HP350, medidor de iluminancia

Espectrómetro portátil HP350, medidor de iluminancia espectral, analizador de espectro de luz con salida de datos y pantalla de 5 pulgadas.

Contact Us

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

Website: <https://aitaf.it>

Email: info@aitaf.it

Phone: +39 331 847 2365

Address: Via Raffaello Sanzio 11, 20149 Milan, Italy

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

