



Visible Spectrometer MK350

With a spectral wavelength range of 380 to 780nm and an illuminance measuring range of 1 to 150,000 lux, the meter provides precise readings across both natural and artificial sources.

The MK350N is a lightweight, portable, and easy-to-use spectral illuminance (LUX) meter or spectral light meter. It is designed for fast, accurate illuminance measurements for general lighting and LED ...

The UPRTek ikan MK350 Spectrometer is a portable and compact device designed for measuring the output of LED light sources. It provides readings in Lux, Color Rendition Index (CRI), color ...

In search of precise light measurement? Look no further than the MK350S Premium Advanced Spectro-Flicker Meter by UPRTek. Effortlessly achieve accuracy with this top-tier handheld spectrometer. ...

The MK350S premium is a lightweight, portable, easy to operate Spectral Illuminance (LUX) Meter, Spectral Light and Flicker Meter. It is designed for spectral illuminance measurements of general ...

The MK350S Premium is a full-featured Handheld Spectrometer used by top-tier Lighting Professionals, whose customer base and project scopes are wide ranging, with varying requirements ...

The ikan MK350 Spectrometer from UPRTek is a lightweight, compact, self-contained Spectrometer that measures the visible spectrum of light and gives readings in Lux, Color Rendition ...

The MK350S Premium is a full-featured Handheld Spectrometer used by top-tier Lighting Professionals, whose customer base and project scopes are wide ranging, with varying requirements in light ...

The MK350S Premium is the industry's most advanced handheld spectrometer, offering lab-grade accuracy for LED manufacturing, medical lighting, and design applications. Measures 40+ metrics ...

With its advanced sensor and outstanding design, it can easily measure CCT (Correlative Color Temperature), CRI (Color Rendering Index), illuminance, chromaticity, dominant wavelength, ...



Visible Spectrometer MK350

Web: <https://www.prospettivacasa.eu>

