MK350

Handheld Spectrometer



Test and Read
Visible Spectrum
in 3 seconds

MK350 helps building up your own **LIGHT STYLE** in lighting industry.

MK350 Handheld Spectrometer

The UPRtek MK350 Spectrometer is the first truly compact, lightweight illuminance spectroradiometer which can be used without a computer for evaluation of next-generation lamps such as LED, OLED and EL illumination, as well as, conventional architectural and stage/ studio lighting, even lab research applications.

With its advanced sensor and outstanding design, it can easily measure **CCT**(Correlative Color Temperature), **CRI** (Color Rendering Index), **Illuminance**, **Chromaticity**, λP (peak wavelength), spectral distribution of virtually any light source in the lab or out in the field.

User friendly design, simple menu and 3.5 inch touch screen interface with color graphics make it the ideal tool for multiple applications within the lighting industry.

Reading appears instantly in easy to read full screen color graphics and measurement results stored via an SD card in raw data MS Excel and BMP formats.

The MK350 Spectrometer comes with certificate of calibration to NIST standards, and can be re-calibrated at any time with its internal Dark Calibration feature.















MK350

Handheld Spectrometer

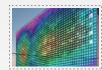
Applications >



LED,OLED R&D,QC, Sales, Purchase



Light source Spectrum, CCT,CRI evaluation



Outdoor advertising screen test



Computers and mobiles backlight modules test



Automotive Lighting / Guiding



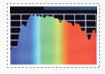
Street / Tunnel Illumination



Indoor Illumination / Decoration



Museum / Display cabinet light design



Lab and field scientific research

MK350 Spectrometer is a powerful tool for almost all applications of visible lights spectrum analysis in lighting industry, for example:

- ◆ LED,OLED R&D,QC, Sales, Purchase
- ◆ Light source Spectrum, CCT, CRI evaluation
- Outdoor advertising screen test
- ◆ Computers and mobiles backlight modules test
- ◆ Automotive Lighting / Guiding
- ◆ Street / Tunnel Illumination
- ◆ Indoor Illumination / Decoration
- Museum / Displaycabinet light design
- ◆ Lab and field scientific research applications

People who will benefit from using MK350?

Features >

◆ On-site measuring, in-time reading!

Just bring your portable MK350 to the site and point it directly to evaluate light source, the spectrum graphic will show up in no time, connecting to PC won't be a need anymore.



In Simple mode, you can also read CCT(Correlative Color Temperature)

、CRI(Color Rendering Index)、 λ P(Peak wavelength) directly.

◆ 4 modes available for your evaluation

Mode 1: Spectrum Graph

Mode 2: CCT(Correlative Color Temperature). CRI(Color Rendering

Index), λ P(Peak wavelength)

Mode 3: CIE 1931 Chromaticity Diagram Mode 4: CIE1976 Chromaticity Diagram









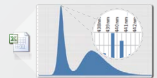
♦Navigation, nothing can vanish from your sight

In addition to the single-time capture mode, MK350 is also proud of its continuous capture mode which allows users to adjust the light source's Chromaticity, or to navigate along the light sources to evaluate the interior lighting.



♦ Complete storage for your access

All captured data can be stored in SD card, in both Excel and BMP file formats





◆ Touchpad interface, easy and user-friendly

MK350 combines the latest OS, humanized-design interface, simple menu, and all these integrated in one 3.5' touchpad, even newcomers can use without any difficulty.

MK350

Handheld Spectrometer

Specifications >

Sensor	CMOS Linear Image Sensor 12 nm	
Resolution	12 nm	
Wavelength Range	360 ~ 750 nm	
Measurement Range	70 ~ 70000 Lux	8
Cosine Recipt Area	6.6 ± 0.1 mm	\$
Exposure Time Range	8 ~ 1000 ms	13
Capture Mode	Once / Continue	3
Integrating Mode	Auto / Manual	
Measurina Modes	1. Basic Value Mode Cosine Correction — MK350 — Ideal vo	ulue
	2. Spectrum Graph Mode	
	3. CIE 1931 Chromaticity Dragram Mode	
F I	4. CIE 1976 U.C.S Chromaticity Dragram Mode	
Measuring Capabilities	1. Spectral Irradiance	
	2. C.I.E. Chromaticity Coordinates	
	(1) CIE 1931 x,y Coordinates	
į.	(2) CIE 1976 U.C.S u',v' Coordinates	
	3. Peak Wavelength	
į.	5. Correlated Color Temperature; CCT (in Kelvins)	
	5. Color Rendering Index; Ra (Rendering Average)	
i i	6. Illuminance / Lux	
Digital Resolution	16 bits	
Dark Calibration	Yes	
Stray Light	-25 dB max.	
Wavelength Data Increment	1 nm	
Wavelength Reproducibility	± 0.5 nm	
raveleligii nepredaelelii,	(Measured under constant light input conditions)	
Illuminance Accuracy	± 5%	
Color Accuracy	± 0.0025 in CIE 1931 x,y	
Color Repeatability	± 0.0005 in CIE 1931 x,y @ 2856k /	
CCT Accuracy	± 2% 20000 lux	
CRI Accuracy @ Ra	± 1.5%	
Display	3.5" LCD 320X240 Touch Panel	
Battery Operation Time	≤ 5 hours / One Full Charge	
Battery	2500 mAh / Reachargeable Li-ion Battery	
Date Output Interface	SD Card / USB 2.0	
Data Format	Compatible MicroSoft Office Excel Data Format & BMP Format	
Dimensions	144.2 x 78 x 24 mm (H x W x D)	
Weight (with Battery)	250 g ± 20 g	
Operating Temperature Range	- 0 ~ 35 °C	
Storage Temperature Range	-10 ~ 40 °C	
Language	English, Japanese, Simplified Chinese, Traditional Chinese	-
Place of Origin	Taiwan	
TIGGE OF ORIGIN	· Idiwan	



Strider Instrument & Application Co.(shanghai),Ltd.



Tel: + 86 - 21 - 63549265 Email: sales_sh@strider-tech.com Add: 2006, No.511 Tianmu W. Rd. Shanghai 200070, P.R.China







UPRtek