UPRtek



MK350S Premium Handheld Spectrometer

















4 Top Reasons

for MK350S Premium Handheld spectrometer



Feature

Flicker Measuring Mode



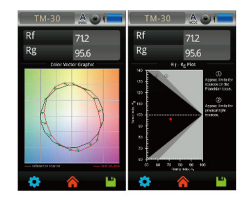
Quantization and awareness of LED flicker problems efficiently.



TM-30-15 Mode



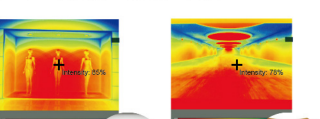
Obviously tell you how the change for fidelity and saturation.



LUX Image Distribution Mode



See what's bright and what's not.



Blue Light Hazard Mode





Met the IEC62778 Blue Light Hazard measuring requirement and assessed the safety level for light source on human eye.

Specification

oposiii saasii	
Illuminance meter class	Directional response conforms to JIS C 1609-1:2006 for General Class AA. Directional response conforms to DIN 5032 Part 7 Class B.
Spectral Bandwidth	12 nm max
Measurement Range	1 to 150,000 lx
Wavelength Range	380 to 780 nm
Integration Time Range	60us to 5,000 ms
Display	4.3" 800 x 480 Resistive Touch LCD
Data Format	Compatible Excel/ JPG
Dimensions	163 x 81 x 26.6 mm (H x W x D)
Weight	260g ± 10g
Display languages	English/ Traditional Chinese/ Simplified Chinese/ Japanese/ Spanish/ German/ French/ Italian/ Russian

