



MK350N Premium Spectrometer

Test by NIST



www.UPRtek.com sales@uprtek.com



Where to Buy
MK350

MADE IN TAIWAN

High-tech, Excellent Industrial Design

MK350N Premium Spectrometer



Features

Adopting advanced **CCD high-speed** spectral technology, Capture data within 3 seconds
 High speed, Stability, Accuracy



Measuring Modes



Embedded with high speed Flicker sensor

Using flicker indicators, Time-domain and Frequency-domain modes to examine the light problems simultaneously for maintaining strict quality control of lighting.



Specification

Spectral Bandwidth	12 nm max
Measurement Range	5 ~ 100,000 lx
Wavelength Range	380 ~ 780 nm
Integration Time Range	100us ~ 1,000 ms
Display	3.5" 320 x 240 Resistive Touch LCD
Data Format	Compatible Excel/ JPG
Dimensions	147.5 x 78 x 24 mm (H x W x D)
Weight	225g \pm 10g
Display languages	English/ Traditional Chinese/ Simplified Chinese/ Japanese/ Spanish/ German/ French/ Italian/ Russian



United Power Research Technology Corporation
 +886-37-580-885 +886-37-580-398 @ www.uprtek.com ✉ sales@uprtek.com
 No. 38, Keyih St., Chunan, Miaoli County, Taiwan

SAFIBRA, s.r.o. +420 604 212 525 michal@safibra.cz