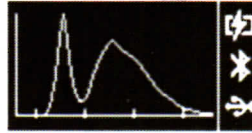
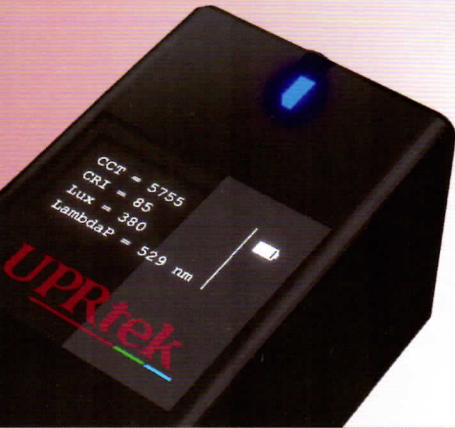


# The Smallest Compact Stand-Alone Light Measurement Device!

Quick snapshot and basic measurement information



## Extra 2 Key Light Measurement Indices

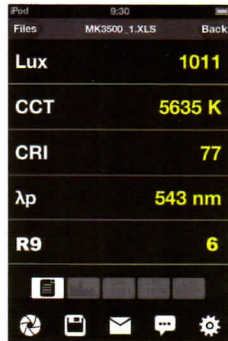
CCT = 5332  
CRI = 38  
Lux = 17508  
LambdaP = 455 nm

CCT  
CRI  
LUX  
x'/y'  
u'/v'

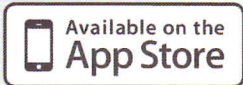
R9=24  
Percent Flicker = 25.0%

**FLICKER R9**





and more! ...



CIE1931 x = 0.3368  
y = 0.3571  
CIE1976 u' = 0.2038  
v' = 0.4861



# Getting Your Light Right

-  Stand-Alone and Use-Friendly Interface
-  Compact Size and Accessible Anywhere
-  Wireless Connection with Smart Device
-  Solution Directive by Effective PC Software

## Fast Specification

Spectral Bandwidth	Approx 12 nm (half bandwidth)
Wavelength Range	380~780nm
Integration Time Range	8~1000ms
Display	OLED Panel
Battery	750 mAh / Rechargeable Li-ion Battery
Data Output Interface	Micro SD Card / Mini USB
Data Format	Office Excel
Dimensions	30x30x90 mm (HxWxD)

**Walk and work anywhere with the pocket-size MK350D**