

The power of spectroscopy at your fingertips







# The most mobile spectrometer on this planet

# Spectroscopy made easy as 1, 2, 3



**MEASURE:** Point to a light source or object with sufficient lighting. Watch the live spectrum on the display. Press SAVE to record a spectrum.



**EXPORT:** Send spectra by email, to the Cloud or to your computer via USB.



**ANALYZE:** Find peak positions, perform baseline correction and spectral subtraction, compare spectra with databases.

#### **Key features:**

- Compatible with most smartphones and tablets
- Dedicated mobile application (available on Android and iOS)
- Live spectra at video rate
- Auto-calibration

## **Key applications:**

- Testing LEDs, displays and other light sources
- Colorimetry and color monitoring
- Measuring fluorescence
- Characterizing optical filters, gems, crystals
- Archeometry, interior design, point-of-care testing

### **Specification:**

Spectral range	380 nm – 800 nm*
Spectral resolution	10 nm
Wavelength reproducibility	1 nm
Video rate	10 frames/sec typical
Software	Android 5.0 Lollipop or later iOS under development

<sup>\*</sup>Dependent on Smartphone