



Measures 400-700 nm

1 nm resolution

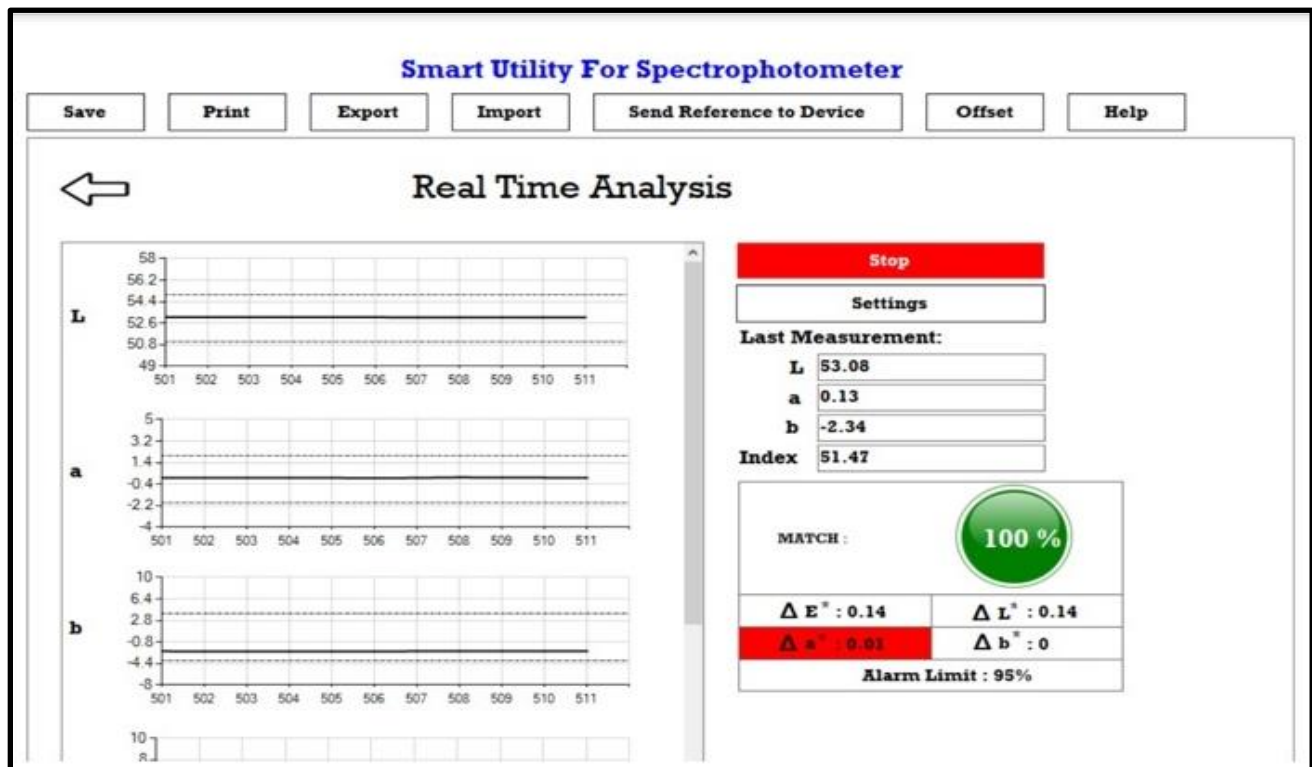
Long life LED light

3-inch distance to web

3-inch measure spot

Trend Software Included

SENSOR AND MOUNT



TREND SOFTWARE

ONLINE SPECTROPHOTOMETER

ITEM	Specification
Spectral Range	400 – 700nm)
Special Resolution	1 nm
Illumination Source	Long Life LEDs
Average Repeat	0.26 ΔE^* CIELab
Inter-instrument	0.98 ΔE^* CIELab
Color Space	CIELAB. RGB
Illuminants /observers	C, D65,2 or 10
Indexes	Whiteness, Yellowness
Optical Geometry	Diffuse
Measurement Spot	3-inch D _{ia} at 3 Inches
Measure Time	1 per second
Distance to Sensor	15 feet USB
Distance to Sensor	150 Feet Ethernet
Computer software	Win 10
Operating Range	50-113 F
Sensor Dimensions	3" W x 4" D x 3" H

Includes: USB enabled in-line sensor head with shaft coupler attached in the back, shaft cross coupler, one 2.5-inch short pipe, 8-inch-long pipe, 5V adaptor, 6-foot USB data cable, trend software with lifetime license, instrument bag.

JANDA CORPORATION 3345 North Key Drive #44 North Fort Meyers, FL 33903
BobJanda@JandaCorp.net Mobile 410-263-2223
www.QCtoolbox.com

Color Technology Experts