

# PRODUCT CATALOG



## PORTABLE SPECTROCOLORIMETER BPSP-1103



www.biolabscientific.com

### PORTABLE SPECTROCOLORIMETER BPSP-1103

Portable Spectrocolorimeter is a portable instrument designed to measure transmittance of sample and color measurement.

### **BPSP-1103 PORTABLE SPECTROCOLORIMETER**



Adopt international common use d/8 SCI/SCE Synthesis technology Adopt full waveband balanced LED light source Silicon photodiode array sensor (32 groups with double rows) A variety of color space, a variety of observation light sources A variety of color space, a variety of observation light sources Ergonomic design and easy measuring device Pass the Calirbration Certificate ETC real-time calibration technology Camera locating can clearly observe the measured area Color management software

#### **SPECIFICATIONS**

Model	BPSP-1103
Optical Geometry	D/8° diffused illumination, 8-direction reception
Integrating Sphere Size	Φ 40mm
Light source device	Combined LED lamp
Spectroscopic Method	Flat Grating
Sensor	Silicon photodiode array ( dual arrow 24 groups)
Light wave range	400-700nm
Wavelength Pitch	10 nm
Measured Reflectance Range	L:0~100; reflectivity:The reflectivity can be measured at 3 specific wavelengths specified by the user (default: 440nm, 550nm, 600nm)
Measuring Aperture	Φ8mm
Specular Component	SCI
color space	CIE LAB,XYZ,Yxy,Lch
Color Difference Formula	∆E*ab,∆E*00
Observer angle	10°
Illuminant	D65,A,F2(CWF)
Displayed Data	Reflectance (the user specifies the reflectivity at 3 specific wavelengths), Samples Chromaticity Values, Color Difference Values/Graph, PASS/FAIL Result, Color Simulation, Color deviation
Displayed Accuracy	Display 0.1, store 0.01
Measuring Time	About 1.5s
Repeatability	Chromaticity value: MAV/SCI, within $\Delta E^*ab$ 0.08 ( When a white calibration plate is measured 30 times at 5 second intervals after white calibration)
inter-instrument error	MAV/SCI, Within $\Delta$ E*ab 0.4(Average for 12 BCRA Series II color tiles)
Measurement mode	Single Measurement, Average Measurement(2-99times)
Locating Method	Stabilizer cross position
Operating Environment	0~40°C, 0~85%RH (no condensing), Altitude < 2000m
Storage Environment	-20~50°C, 0~85%RH (no condensing)
Battery	Li-ion battery, 6000 measurements within 8 hours

5 years, more than 3 million times measurements 3.5-inch TFT color LCD, Capacitive Touch Screen
2. Elinch TET color LCD. Conscitive Touch Screen
5.5-IIICITET COOLCD, Capacitive Touch Screen
USB
Standard 500 Pcs, Sample 10000 Pcs
Chinese, English, traditional Chinese
Power Adapter, data Cable, manual, SQCX quality, management Software(Download from office website), White and Black Calibration box, Protective Cover, Wrist strap, 8mm platform caliber
USB Micro Printer, Powder Test Box
81X71X214mm
About 460g



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com