

# COLORIMETER MET81-500



# **COLORIMETER MET81-500**

A colorimeter is an instrument that determines the amount of light that passes through a solution in comparison through a pure solvent. A photocell in the colorimeter detects the amount of light passing through the solution and converts it into an electrical signal. Light absorption and the current produced by the photocell is increased by higher concentrations and colors.

## **MET81-500** COLORIMETER



### **SPECIFICATIONS**

Model	MET81-500
Optical Geometry	8°/D
Standards compliant	CIE No.15, GB/T 3978
Sensor	Silicon Photoelectric Diode Array
Measuring Aperture	Φ 8 mm flat, Φ 4 mm sharp
Color Space	CIE LAB, LCh,XYZ, CIE RGB,CIE LUV
Observer	CIE 10° Standard observer
Illuminant	D65,A,C,D50,F2,F6,F7,F8,F10,F11,F12
Displayed Data	Chromaticity Values, Color Difference Values, Pass/Fail Result, Color Offset/Deviation Direction
Measurement Time	1.5 s
Repeatability	ΔE*ab 0.03
Inter-instrument agreement	ΔE*ab Within 0.4 (average value for measuring BCRA series II 12pcs palettes)
Size	205x67x80 mm
Weight	500 g
Battery Performance	Rechargeable Li-on Battery, 3.7V@3200 m A h
Lamp Life	5 years, more than 1.6 million measurements
Display	TFT Color 2.8inch@ (16:9)
Interface	USB
Data Storage	Standard: 100, Sample: 20000
Operating Environment	0~40 °C (32~104 °F)
Storage Environment	- 20~50 °C (-4~122 °F)
PC Software	CQCS3 software
Standard Accessories	Power adapter, manual, quality management software (official website download), USB cable, wristband

2



### **Labstac LLC**

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@mail.labstac.com | Website: labstac.com