

# PRODUCT CATALOG



## HAZE METER BMET-1206





#### **HAZE METER BMET-1206**

The amount of light that is diffused or scattered through the transparent material is measure by the Haze meter.

### **BMET-1206 HAZE METER**



Double standard ISO & ASTM

Multiple observation light sources

Easy operation and faster and more accurate measurement

Compensation port to make the measurement data more accurate

Dynamic measurement

Convenient measurement and wide sample adaptation

Quality management software

### **SPECIFICATIONS**

| Model                            | BMET-1206   |
|----------------------------------|---|
| Optical Geometry                 | Transmittance: O/D ( O-degree viewing angle diffuse illumination)   |
| Standards compliant              | ASTM D1003/1044,ISO 13468,ISO 14782,GB/T 2410, JJF 1303-2011,CIE 15.2,GB/T 3978,ASTM E308,JIS K7105,JIS K7361,JIS K 7136  |
| Integrating Sphere<br>Size       | Φ 154mm   |
| Illuminant                       | D65,A,C,D50,D55,D75,F1,F2,F3,F4,F5,F6,F7,F8,F9,F10,F11,F12,CWF,DLF,TL83,TL84,TPL5,U30   |
| Spectral mode                    | Concave Grating   |
| Sensor                           | 256 Image Element Double Array CMOS Image Sensor  |
| Measurement<br>Wavelength range  | 400 ~ 700 nm (wavelength can be customized)   |
| Wavelength Pitch                 | 10 nm   |
| Semi-bandwidth                   | 10 nm   |
| Measuring range of transmittance | 0-100%  |
| Measuring Aperture               | Φ20 mm/ $Φ15$ mm/ $Φ8$ mm/ $Φ4$ mm (select single diameter)   |
| Sample thickness                 | Less than 150 mm  |
| color space                      | CIE LAB,XYZ,Yxy,Lch,s-RGB,βxy   |
| Color Difference<br>Formula      | $\Delta$ E*ab, $\Delta$ E*94, $\Delta$ E*cmc(2:1), $\Delta$ E*cmc(1:1), $\Delta$ E*00   |
| Other Colorimetric data          | Haze (ASTM D1003/1044, ISO 13468), Transmittance T (ISO), Transmittance T (ASTM), Clarity test, WI (ASTM E313, CIE/ISO, AATCC, Hunter), YI (ASTM D1925, ASTM 313), Absorbance, Cobalt Platinum Index, Gardner Index |
| Observer                         | 2° / 10°  |
| Displayed Data                   | Spectral graph, sample chromativity value, color difference value/graph, chromaticity graph, color simulation, pass/fail result   |
| Measurement Time                 | About 1.5s  |
| Measurement accuracy             | 0.01  |
| Repeatability                    | $\Phi$ 20 mm caliber, less than 0.04 (after instrument is warmed up and corrected, the standard deviation of the haze standard haze filmand the reference value is tested at an interval of 5s)                     |

| Inter-instrument agreement | $\Phi$ 20 mm caliber, less than 0.4 (after instrument is warmed up and corrected, the standard deviation of the haze standard haze filmand the reference value is tested at an interval of 5s) |
|----------------------------|--|
| Life lamp                  | 5 years, more than 3000000 times measurements.   |
| Display                    | 7 inch TFT Capacitive Touch screen display   |
| interface                  | USB, Printing port, Bluetooth  |
| Data Storage               | Standard 5,000 samples, 30,000 samples   |
| Language                   | Chinese,English,Traditional Chinese  |
| Operating<br>Environment   | 0 to 40°C (32 to 104°F)  |
| Storage<br>Environment     | -20-50°C (-4 - 122°F)  |
| Battery Performance        | DC 24V 3A ,power adapter   |
| Standard<br>Accessories    | Power adapter,manual, quality management software (download from official website), data cable, 0% calibration box, measuring caliber  |
| Optional Accessory         | Mini printer, Test Fixture, Standard haze sheet, Foot switch   |
| Size                       | 487X260X298 mm   |
| Weight                     | About 8kg  |



### Biolab Scientific Ltd.