



GLOSS METER BMET-906

GLOSS METER BMET-906

GLOSS METER

Accurate Gloss Meter is with independent intellectual property, manufactured according to international standard ISO2813 and China standard GB/T 9754. With autocalibration and highend QC software, it can meet the first grade requirements of JJG696. The gloss meter also features a USB/RS232 interface and Bluetooth 2.1 dual mode.



Elegant design combined with aesthetics and ergonomics;
 With autocalibration function;
 Meet the first grade requirements of JJG696;
 Large storage to save over 35000 data;
 Can realize auto power on & off automatically within 30s~120s;
 Comply to ISO2813, ASTM523, GB/T9754;
 With PC software for quality report and more extend functions;
 With multi working modes and multifunctions meeting most customers' requirements.

SPECIFICATIONS

Model	BMET-906
Measuring Angle	60°
Measuring Area (mm)	60°: 9x15
Measuring Range	60°: 0-1000 GU
Division Value	0.1 GU
Measuring Time	0.5 s
Repeatability	0-100 GU: ±0.2 GU; 100-1000 GU: ±0.2 GU%
Accurate	Conform with JJG696 first grade requirements of gloss meter
Auto Poweroff Time	Within 30-120 s
Longtime Calibration	Automatically finished calibration
Language	Chinese & English
Storage	35000 (Basic & Statistic modes: 15000; Continuous mode: 10000; QC mode: 10000)
Display	2.3 inch black and white screen
Size	160 x 52 x 84 mm
Weight	About 300 g
Power Supply	1 pc drycell battery (can measure 10000 times) or USB charge
Interface	USB
PC Software	GQC6 QC software for quality report & extended functions
Operation Temperature Range	0-40 °C (32-104 °F)
Storage Temperature Range	20-50 °C (-4-122 °F)
Humidity Range	< 85% RH, without condensation
Standard Accessories	User manual, calibration plate, USB cable, user manual, QC software (Download official website)
Optional Accessories	Miniature printer
Alt Name	Accurate Gloss Meter



APPLICATIONS

Widely used in the field of paints, coating, plastics, ink, rubber, printing, paper, glass, hardware, ceramic, marble etc.



Automobile



Leather



Plastic



Metal



Stone Material



Coating



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com