



GLOSS METER BMET-901

GLOSS METER BMET-901

GLOSS METER

The intelligent touch screen gloss meter and economic gloss meter is developed with independent intellectual property. It is the world's first full large touch screen gloss meter. Triangle and 60 degree model meet most customers' requirements. With GQC6 PC software, gloss measurement is more convenient to use. Stable performance and high accuracy measurement makes it very popular all over the world.



SPECIFICATIONS

Model	BMET-901
Optical Geometry	60°
Standards compliant	ISO 2813, GB/T 9754, ASTM D 523
Characteristic	It can be used for gloss measurement in paint, ink, paint, paper printing, plastic electronics, furniture, ceramics, electroplating, hardware, marble and other industries. Provide basic measurement mode, meet the basic gloss test. Large color display that displays multiple sets of test data simultaneously.
Facula (mm)	9x15
Measuring range	0~300 GU
Precision value	0.1 GU
Repeatability	0~100 GU: 0.2 GU; 100~300 GU: 0.5% GU
Accuracy	JJG697
Chromaticity corresponds	CIE C light source, CIE 1931(2°) Luminosity corresponding
Measurement Time	0.5 s
Size	160 x 75 x 90 mm
Weight	About 350 g
Battery Performance	3200 mAh 3.7 V Li-ion Battery, 10000 times within 8 hours
Display	3.5inch TFT color LCD, Capacitive Touch Screen
Interface	USB
Data Storage	Standard: 1000
Software	/
Humidity	<85% RH, No Condensation
Standard Accessories	Charger, USB data cable, manual, GQC quality management software
Optional Accessories	Micro Printer
Alt Name	Gloss Meter



APPLICATIONS

A gloss meter is widely used to test glossiness in these industries, such as automobile, paint, ink, stoving varnish, coating, wood products, marble, granite, vitrified polished tile, pottery brick and porcelain, plastic, paper, hardware industries, etc.



Leather sample



Hardware Parts



Marble sample



Plastic sample



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com