





GLOSS METER BJH1Q1 (BMET-905)





GLOSS METER BJH1Q1

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; Auto Poweroff within optional 30-120 seconds; Comply to ISO2813, ASTM523, GB/T9754; With PC software for quality report, more extend functions; With multi working modes and multifunctions for most customers' requirements.

SPECIFICATIONS

Model	BJH1Q1
Old Model	BMET-905
Measuring Angle	60°
Measuring Range	0-200 GU
Measuring Area	9x15 mm
Division Value	1 GU
Measuring Modes	Basic mode
Measuring Time	0.5 s
Repeatability	0-100 GU: ±0.5 GU; 100-2000 GU: ±0.5% GU
Accurate	Conform with JJG696 second grade requirements of gloss meter
Auto Power-off Time	30 s
Language	Chinese & English
Display	2.3 inch white and black screen
Size	160 x 52 x 84 mm
Weight	About 300 g
Power Supply	1 pc dry-cell battery (can measure 10000 times) or USB charge
Interface	USB
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
Optional Accessories	Miniature printer
Notification	The technical parameter is only for reference
Alt Name	Gloss Meter

n

2









APPLICATIONS

Economic Gloss Meter, apply to paint, ink, stoving varnish, coating, wood products; marble, granite, vitrified polished tile, pottery brick and porcelain; plastic, paper; hardware industries, etc. for gloss measurement and gloss data transmission.



Automobile



Leather



Plastic



Metal



Stone Material



Coating



Biolab Scientific Ltd.