



GLOSS METER BMET-907

GLOSS METER BMET-907

A glossmeter measures the specular reflection (gloss) of a surface. It determines the gloss by projecting a beam of light onto a surface at a fixed angle and intensity then measures the amount of reflected light at an opposite but equal angle.

BMET-907 GLOSS METER



SPECIFICATIONS

Model	BMET-907
Measuring Angle	20°/60°/85°
Measuring Area (mm)	20°:9x10 60°:9x15 85°:5x38
Measuring Range	20°: 0-2000 GU 60°: 0-1000 GU 85°: 0-160 GU
Division Value	0.1 GU
Measuring Time	0.5 s
Repeatability	0~100GU:±0.2GU 100-2000GU:±0.2G U %
Accurate	Conform with JJG696 first grade requirements of gloss meter
Auto Power-off Time	Within 30 s-120 s
Long-time Calibration	Automatically finished calibration
Language	Chinese English
Storage	35000(Basic mode SStatistic mode :15000; Continuous mode : 10000; QC mode: 10000)
Display	3.3 inch black and white screen
Size	160x52x84 mm
Weight	About 300 g
Power Supply	1 pc dry-cell battery(can measure 10000 times) or use USB Charge
Interface	USB & Bluetooth
PC Software	GQC6 QC software for quality report and more 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) calibration plate,user manual
Optional Accessories	Miniature printer



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada

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