## Gloss Meter (Integral Type)



Model: GM-200 GM-2000

## **Applications**

Surface gloss measurement

- \* Paint, baking varnish, coating, printing ink and other coating materials.
- \* Stone, ceramic tile, section bar and other building decoration materials.
- \* Paper, Bamboo wood, plastic, film and so on.
- \* Other kinds of metallic and non-metallic materials.

## **Features**

\* In accordance with international standard ASTMD523, ASTMD1455, ASTMC346, ASTMC584, ASTMD2457, DIN ENISO2813, DIN67530, ENISO7668, JISZ8741, MFT30064, TAPPIT480, GB9754, GB/T13891, GB7706 and GB8807.

Its technical parameters conform with JJG696-2002.

- \* Accurate measurement, good repetitiveness.
- \* Automatic calibration. Small in size, easy to carry.
- \* Intelligent design, rapid measurement.
- \* Able to store 56 groups of measurements.

- \* Applies USB, RS-232, Bluetooth data output.
- \* Built-in lithium ion rechargeable battery.
- \* Backlight display, suitable for low light environment.
- \* Can display gloss value of 20°, 60°, 85° at the same time. Material and angle selection recommended:
- \* High gloss paint, printing ink, plastics, paper and other materials. Use the angle of 20°.
- \* Middle gloss paint, printing ink, plastics, ceramics, marble and other materials. Use the angle of 60°.
- \* Low gloss paint, camouflage coatings materials. Use the angle of 85°.

## **Specifications**

Model	GM-200	GM-2000
Display	4 Digits Backlit LCD	
Measuring Angle	20°/60°/85°	
Range	0.1~200GU	0.1~2000GU
Gloss Units	GU	
Accuracy	±1.0GU	
Resolution	0.1	
Repeatability	±0.5GU	
Measuring Area	7x14mm (Ellipse)	
Data Memorized	56 Groups	
Operating Conditions	Temp. 0~40°C	Humidity: <85%RH
Power Supply	3.7 V Lithium Ion Rechargeable Battery	
Dimensions	140x45x75mm	
Weight	310g (Including Batteries)	

Standard Accessories	Remarks
Main Unit	√
Holder with Calibration Standard	√
AC Adapter	√
Optical Cleaning Cloth	√
Carrying Case	√
Operation Manual	<b>√</b>

Optional Accessories	Remarks
USB Data Cable with Software	√
Bluetooth Data Adapter with Software	√