







- All intelligent design, rapid measurement
- Has voltage undervoltage indication function
- During operation will be issued a prompt tone
- Accurate measurement, good repetitiveness
- Use USB data output with connection PC(optional)
- Provide Bluetooth data output choice(optional)



OverView

The Glossmeter applies to Ink, paint, paint, paint, paint, decoration materials, wood,marble,granite,polishing brick,tile measurement,paper and other non-metallic materials surface gloss test. Glossmeter have different kinds of measurement angles. Generally, 20° applies to High Gloss Materials, 60° applies to Medium Gloss Materials, 85° applies to Low Gloss Materials. Two additional angles are used for other materials. An angle of 45° is specified for the measurement of ceramics, films, textiles and anodised aluminium, whilst 75° is specified for paper and printed materials.

Model	AG-104B
Measuring Angles	45°
	0.1 ~ 200 GU
Stability	±0.4GU/30Min
Error	< ± 1.2GU
Measuring Range Stability Error Accuracy	±1.0 gloss unit (against reference standard)
Resolution	0.1 GU
Repeatability	±0.5 GU
Environment Temperature	0°C~40°C
Relative Humidity	No more than 85%
Power Supply	Built-in 3.7V lithium Battery
Dimensions	136mm*44mm*78mm
Weight	350g (Including Batteries)

Buying Guide

When you choose the model number of Amittari instrument, the default is standard delivery. If you need other optional accessories, please tell our customer -service worker.

The following three items are basic optional accessories choices

Standard Accessories+USB data output

Standard Accessories+Bluetooth data output

Standard Accessories

Main Unit

Carrying Case

Operation Manual

Holder with calibration standard

Optic cleaning cloth

Power adapter

Optional Accessories

USB data output

RS-232 Data Output

Bluetooth data output