

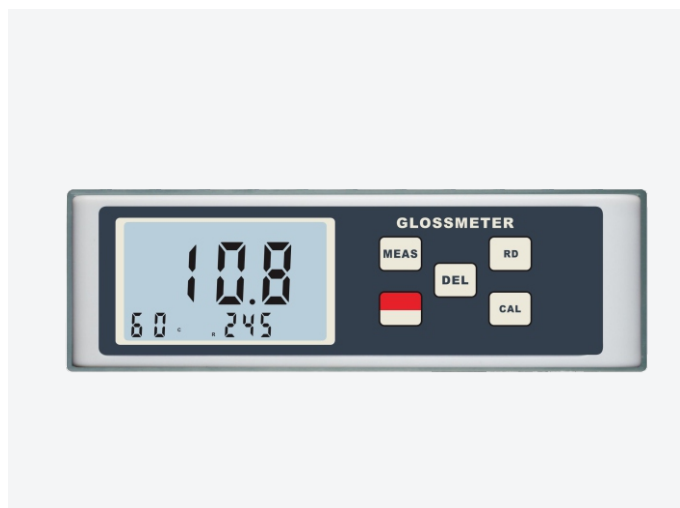
## Eyelet Glossometer-SAG-60

### Application

- \* Paint ink and other coating materials surface gloss measurement.
- \* Measure the surface gloss of stone, tile, profile and other architectural decorative materials. Measurement of surface gloss of paper, bamboo, plastic, film, etc.
- \* Other various metal and non-metal material surface gloss measurement.

### Features

- \* Comply with INTERNATIONAL ASTM D-523, ASTM D1455, ASTM C346, ASTM C584, ASTM D2457, DIN 67530, EN ISO 7668, JIS Z8741, MF T30064, TAPPI T480, GB 9754, GB/T13891, GB 7706 and GB 8807 standards. The technical parameters meet the standards of JJG 696-2002.
- \* USB data line output, connected with PC. Provides Bluetooth data output options.
- \* Precise structure, durable structure, light shape, easy to carry.
- \* Automatic calibration can be carried out by pressing a key, no manual adjustment is required.
- \* Fully intelligent design, fast measurement. Accurate measurement and good repeatability.
- \* Store 254 sets of data for instant viewing or import to computer.



- \* Built-in high capacity rechargeable carboron battery, no battery memory effect.
- \* Backlit display, easy to use in low light environment.

### Specifications

Model	SAG-60
Display	Blue backlight, 4-bit digital display, 10 mm LCD
Measuring Angle	60°
Range	0.1 GU ^ 200GU
Photometric Units	GU
The Accuracy Of	±1.5GU (relative to JJG 696-2002 reference standard)
Resolution	0.1 GU
Repetitive	±0.5 GU
The Measurement Area	Φ 5 mm
Numerical Memory	254 groups
The Work Environment	Temperature: 0°C -40 °C Humidity: 85%RH
The Power Supply	3.7 V lithium battery
Size	140mmx45mmx75mm
Weight	305g (battery included)

Standard accessories	Optional accessories
The host	
Calibration standard backing plate	
Optical cleaning cloth	
Portable case	
Operating instruction	
	USB Line and software
	Bluetooth adapter and software