

Eyelet Glossometer



Model : SGM-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.
- * Built-in high capacity rechargeable lithium ion battery, no battery memory effect.
- * Backlit display, easy to use in low light environment.
- * Store 254 sets of data for instant viewing or import to computer.

specifications

Model	SGM-60
Display	Blue backlight, 4-bit digital display, 10 mm LCD
Measuring Angle	60°
Range	0.1 GU ~ 200 GU
Photometric Units	GU
The Accuracy Of	±1.5 GU (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	140 mm x 45 mm x 75 mm
Weight	305 g (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