Gloss Meter G60 Series Introduction Gloss meter



Gloss meters are mainly used in the surface gloss measurement for paint, plastic, metal, ceramics, building materials and so on. Our gloss meter conform to the DIN 67530, ISO 2813, ASTM D 523, JIS Z8741, BS 3900 Part D5, JJG696 standards and so on.

Part 1. Instrument Advantages

- 1. Compact size with light weight: Its weight is only 80g with small size.
- 2. Accurate: It can pass the metrology of national lab.
- 3. Fast measurement speed: single measurement time is less than 1s.
- 4. One single charge for continuous 10,000 tests
- 5. Continuous test: continuous measurement can be started at any time for simple test;
- 6. Auto calibration: no need to do calibration by manual, as soon as it starts, it can be used.
- 7. The intelligent magnetic calibration base can prevent dirt and calibrate at any time to ensure long-term accuracy.

G60-SE (Black Color)

G60-Pro (White Color)





Gloss Meter G60 Series Introduction







Part 2. Technical Data

Part 2. Technical Data		
Model	G60-Pro	G60-SE
Calibration	Auto	
Test Angle	60°	
Test Parameter	Gloss (GU)	
Test Light Spot	23*7mm	
Measurement Range	0-1000GU	0-200GU
Display Resolution	0-100:0.1GU; >100:1GU	1GU
Repeatability	0-100GU:0.2GU;100-2000GU: 0.2%GU	1GU
Measurement Time	<1s	
Battery Power	Rechargeable, One single charge for 10,000 continuous tests	
Screen	Full color display, 135x240, 1.14 inches	
Interface	USB, bluetooth	USB
Working Temperature	0-40℃	
Humidity	≤85%, no condensation	
Accessories	USB cable, Wristband, operate manual, calibration tile	
Software	Gloss QC Software (PC)	
Instrument Size	84mm*70mm*17mm	
Weight	116g	80g

Gloss meters are mainly used in the surface gloss measurement for paint, plastic, metal, ceramics, building materials and so on. Our gloss meter conform to the DIN 67530, ISO 2813, ASTM D 523, JIS Z8741, BS 3900 Part D5, JJG696 standards and so on.

Gloss Meter Packing List

- USB Cable 1
- Wristband 1
- Operate Manual 1
- Calibration Tile 1

Part 3. Gloss Meter Structure

