Gloss Meter

Standard package -Gloss Meter GM Series

GM Gloss meter main unit	
Standard board	
USB cable	
Data software	
Power adapter	
Operation manual	
Carrying case	

Optional accessories

SD card
Bluetooth module

Standard package -- GMS/GM60

GLOSS METER

GMS/GM60

M Series gloss meters are designed and manufactured according to internation standards ISO2813, ISO7668, ASTM D523, ASTM D2457 and China standards GB/T9754, GB/T13891, GB/T7706 and GB/T8807. The technical parameters is up to JJG696-2002. GM Series gloss meters can be widely used to measure painting, coating, plastic, ceramics, leather products, paper, printing, floor materials and so on.



KEY FEATURES

- Precision appearance design, more suitable for human characteristic, easy to use.
- Three-angle gloss data is displayed simultaneously, can satisfy various requirements. (Only for GMS)
- Large memory for measurement data.
- + Latest Bluetooth function and removable memory card to transmit data conveniently.
- Speical designed gloss software to analysis data and output.
- + Prompt for low battery and full memory.

With internal Bluetooth module (only avalaible for GMS) or USB interface, GM gloss meter can transfer data with PC easily. The measuring data also can be exported to printer via printing interface. Optional SD card makes the memory as large as you want.



Model	GMS	GM60	
Application	Painting, printing, floor material, plastic, ceramics, leather, hardware, plating		
Measuring Range(Gu)	0~120, 120~2000 @ 20° 0~120, 120~1000 @ 60° 0~120, 120~160 @ 85°	0~120,120~1000 @ 60°	
Readout Error(Gu)	±1.5 (0~120) ±1.5%(120~2000)	±1.5 (0~120) ±1.5%(120~1000)	
Repeatability	±0.5 (0~120) ±0.5%(120~2000)	±0.5 (0~120) ±0.5%(120~1000)	
Aperture (mm)	20°, 60°, 85°	60°	
Measurement Spot (mm)	10×10 @ 20° 9×15 @ 60° 5×38 @ 85°	9×15	
Memory	900 data or 30 groups, CF card (optional)		
Interface	USB / printer /Bluetooth (Bluetooth is only avalaible for GMS)		
Software	Data managing software		
Power Supply	+5V, AA*4		
Working Environment	10∼40°C, <85%RH,		
Dimension (mm)	164×58×88		
Net Weight(g)	520		
Standards	ISO2813, ISO7668, ASTMD 523, ASTM D2457, GB/T9754, GB/T13891, GB/T7706, GB/T8807		