

The ETB7-WG Gloss Meter is produced according to the national verification regulation of JJG696 standard, has a long life light source, good repeatability, high precision and good stability.

It is mainly used on coatings, printing ink, paint, paint, wood, marble, granite, polishing brick, brick of pottery and porcelain, plastic, paper, metal and other non-metallic materials.

Features:

- One button to complete measurement: one operation can complete measurement
- Measuring light incident angle meets ISO 2813 three measuring light incident angle.
- Manually entering standard samples gloss data
- Humanized design, good man-machine communication interface
- Single angle can store 10000 testing records, storage structure: 100 prototypes, each prototype with 100 test data
- Data browsing and viewing function
- Automatic shutdown function
- Low power warning functions
- Power adapter: standard + 5V, 2A external power supply
- Standard board provides calibration criterion

Specifications:

Measuring Angle	Degree	75 °
Measuring Range	GU	75 ° - 0-1000
Measuring Spot	mm	75 ° - 9x15
Division Value	GU	0-1000 : 0.1
Repeatability	GU	0-100 : 0.2>100 : 0.2%
Indication Error	GU	± 1.5
Zero Error	GU	0.2
Working Temperature	°C	10°C to 40°C
Storage Temperature	°C	-10°C to 70°C
Humidity Range		Relative humidity less than 85%, without condensation
Power		Alkaline batteries / Power adaptor
Dimensions	mm	159 x 49 x 72
Weight	g	500

Comparative unit: Model: ETB268-F2 Tri-Angle Gloss Meter 20°, 60°, 85°



10 - 11 Colrado Court Hallam, Victoria 3803 Australia Ph: +61 3 9708 6885 Fax: +61 3 9708 6770