

GLOSS METER

GTS/GT60/GT60_{PLUS}

GTS / GT60 / GT60 plus gloss meters are designed and manufactured according to international standards ISO2813, ASTM D523, DIN67530 and China standards GB9754, GB9966, GB/T3891. The technical parameters up to JJG696-2002. ●

Applications

- ✓ Measurement of paint and dope surface gloss on car, electronic appliance and musical instrument industry.
- ✓ Measurement of floor board, marble, granite and ceramic tile gloss on architecture, decoration industry.
- ✓ Measurement of printing ink and paper on printing and casing industry.
- ✓ Measurement of the others need to be measured.
- ✓ Hard drawn aluminum alloys.

Key Features



- ✓ Small and light, real easy to be carried and used.
- ✓ One 1.5v alkaline alkaline battery can be used for almost 60 hours and 10000 reading.
- ✓ High stability.
- ✓ Long-term stable light source needs no replacing for ever.
- ✓ Quartz crystal standard board, no excursion.

GT45 Film GLOSS METER

GT60S Curvy surface GLOSS METER

Specifications

The GT45 gloss meter is especially designed for measuring plastic film and ceramics. The GT60S gloss meter is especially designed for measuring small areas and curvy surfaces. ●

Model	GTS	GT60	GT60+	GT60S	GT45
Application	Paint, coating, printing		Metal, dope, plating layer	Small area, curvy surface	Plastic, ceramics
Measuring range	0~199.9Gu	0~199.9Gu	L: 0~199.0 Gu H: 0~1999 Gu	0~199.9 Gu	0~199.9 Gu
Readout error	±1.5 Gu	±1.2Gu	L: ±1.2Gu H: ±12Gu	±1.2Gu	±1.2 Gu
Stability	±0.4 Gu/30Min				
Aperture	20° 60° Ø10mm 85° 9 Ø7mm	60° Ø13mm		60°	45°
Measurement spot (mm)	10x10 @20°/10x20 @60°/ 8x30 @85°		10x20	2x2	10x14
Window size (mm)	11x52		14x28	Ø4	14x20
Power supply	1.5V AA				
Dimension (mm)	140×32×64mm		114×32×64		
Net weight	420g		300g		
Standards	ISO2813, ASTM D523, DIN-67530, GB9754, GB7706		ISO2813, ASTM D523, ISO7668, GB9754	ISO2813, ASTM D523, GB9754	ASTM-C346, ASTM2767, GB11420, GB8807, GB3295

GT Series Gloss Meter

Standard package

Gloss meter main unit	1
Standard board	1
Lens cloth	1
AA battery	1
Operation manual	1
Carrying case	1