

GM-1060L



\$590.00



Color & Appearance Testing Instruments	Gloss Meter	Gloss Meter GM-1000 Series
--	-------------	----------------------------

Gloss Meter GM-1060 measures gloss units (GU) in manufacturing industries of painted, coated, and shiny surfaces with single, and TRIO angle measurements typically 20° 60° and 85° reflective angles. The Gloss Meter has four measurement modes: Basic mode; Statistic mode; Continuous mode; QC mode. Certify by international standard ISO2813, ASTM523, GB/T9754. Compatible with the standards accessories user manual, calibration plate, QC software, and USB cable. Auto-calibration function The function of different modes:

1. Basic mode: For single measurement. The outcomes will be saved automatically. Data used as the standard in Statistic Mode. It can display 5 sets of test data simultaneously.
2. Statistic mode: For multi-measurement of the sample.
3. Continuous mode: For measuring large area samples and evaluate the homogeneity of large-area samples.
4. QC mode: for quality analysis of the sample.
 - 20° = high gloss coatings, plastics, brightened metal, and similar materials
 - 60 ° = medium (semi) gloss coatings, plastics, brightened metal, and similar materials
 - 85° = low gloss coatings, plastics, brightened metal, and similar material

[Add To Cart](#)

Product Description

Gloss Meter GM-1060L measures gloss units (GU) in manufacturing industries of painted, coated, and shiny surfaces with single, and TRIO angle measurements typically 20° 60° and 85° reflective angles. The Gloss Meter has four measurement modes: Basic mode; Statistic mode; Continuous mode; QC mode. Certify by international standard ISO2813, ASTM523, GB/T9754. Compatible with the standards accessories user manual, calibration plate, QC software, and USB cable. Auto-calibration function The function of different modes:

1. Basic mode: For single measurement. The outcomes will be saved automatically. Data used as the standard in Statistic Mode. It can display 5 sets of test data simultaneously.
2. Statistic mode: For multi-measurement of the sample.
3. Continuous mode: For measuring large area samples and evaluate the homogeneity of large-area samples.
4. QC mode: for quality analysis of the sample.
 - 20° = high gloss coatings, plastics, brightened metal, and similar materials
 - 60° = medium (semi) gloss coatings, plastics, brightened metal, and similar materials
 - 85° = low gloss coatings, plastics, brightened metal, and similar material

Similar Products



Buy Now



Buy Now



Buy Now



Buy Now