

Gloss Meter

Series GM268





Specifications

Features

To test the gloss of painting, printing ink, surfaces of future metal, granite, ceramic, plastic, paper, etc. Conforms to ISO 2813, ASTM D 2457, ASTM D 523 Large display screen



Incidence angle- 20° Measuring range: 0 ~ 2000GU Resolution: 0.1GU (range<119.9GU) Accuracy- ±1.5GU (range<100GU) Accuracy- ±1.5% (range>100GU) Repeatability- ±0.1GU (range<10GU) Repeatability- ±0.2GU (range: 10~100GU) Repeatability- ±0.2% (range>100GU) Measuring speed: 1s
Measuring area - 10×10mm Power suppy: Rechargeable battery Dimension: 160×75×90mm Weight: 350g Incidence angle - 60° Measuring range: 0 ~ 1000GU Resolution: 0.1GU (range<119.9GU) Accuracy - ±1.5GU (range<100GU) Accuracy - ±1.5% (range>100GU) Repeatability - ±0.1GU (range<10GU) Repeatability - ±0.2GU (range>10~100GU) Repeatability - ±0.2% (range>100GU) Measuring speed: 1s Measuring area - 15×9mm Power suppy: Rechargeable battery Dimension: 160×75×90mm Weight: 350g
Incidence angle- 85° Measuring range: 0 ~ 160GU Resolution: 0.1GU (range<119.9GU) Accuracy- ±1.5GU (range<100GU) Accuracy- ±1.5% (range>100GU) Repeatability- ±0.1GU (range<10GU) Repeatability- ±0.2GU (range: 10~100GU) Repeatability- ±0.2% (range>100GU) Measuring speed: 1s Measuring area- 36×5mm Power suppy: Rechargeable battery Dimension: 160×75×90mm Weight: 350g INCLUDED ACCESSORIES

