HG60S ECONOMIC GLOSS METER



- 3.5 inch large screen with high resolution full-view display
- Display 3 sets of measurement data ,better for comparison
- Super configuration of hardware, integrated multiple innovative technologies
- Stable performance, easy to read measure data
- Automatic calibration ,convenient and quick



Our independently developed glossiness meter, which has complete independent intellectual property rights, is a glossiness measuring instrument designed and manufactured in accordance with the international standard ISO2813 and the Chinese national standard GB/T9754. The glossiness meter with a large color screen display can display multiple rows of data for comparison. The instrument is easy to operate, with one click measurement, and features convenient use, stable performance, and accurate measurement.

HG60S ECONOMIC GLOSS METER

Gloss measurement so easy with one-touch to complete!



PRODUCT FEATURES

- 1.60° angle for semi gloss
- 2.Concise appearance, feel good
- 3.Display 5 sets of measurement data, good for comparison
- 4.Built-in lithium ion rechargeable battery
- 5.Basic model measurement can meet basic glossiness testing requirements
- 6.One button for all angles measurement at the same location
- 7.Comply with international standards
- 8.Stable performance, easy to read data.

9. Optional accessories: Micro printer, easy to carry, without computer can continuously print out the measurement of various parameters, easy to save.





APPLICABLE INDUSTRIES



SPECIFICATION FEATURES

Measuring Angle:60°

Comply with standard: ISO 2813, GB/T 9754, ASTM D 523, ASTM D 2457

Measuring Area (mm):9x15 Measuring Range:0~200GU

Division Value:1GU

Measurement Range: 0-200GU

Repeatability: 0~100GU:1GU; 100~200GU:1%GU

Measurement Standard: Conform with JJG696 secondary class

glossmeter working requirement

Chromaticity Corresponding: Corresponding with CIE 1931(2°) under

CIE C light source Errors: ± 1.5 , $\pm 1.5\%$

Measuring Time: 0.5s

Dimension:L*W*H: 160mm*75mm*90mm

Weight:350g

Language: Chinese/English

Battery: 3200mAh Li-ion Battery, >10000 times (within 8 hours)

Display: TFT 3.5 inch Interface: USB/RS-232

Operation Temperature:0~40°C(32~104°F) **Storage Temperature:**-20~50°C(-4~122°F)

Humidity: <85% relative humidity, no condensation Standard Accessories: Power Adapter, USB cable, User

Manual, Calibration Plate

Optional Accessories: Miniature Printer

GUANGDONG THREENH TECHNOLOGY CO., LTD.





Colorimeters













★CONTACT US







