

Tri-angle High Precision Gloss Meter



YG268—Tri-angle High Precision Gloss Meter

YG268 is a triangular gloss meter with intellectual property rights independently developed by our company. It is manufactured in accordance with the international standard ISO2813 and the Chinese standard GB/T 9754. It has automatic calibration and high-end quality control software, which can meet the working requirements of JJG696.



Tri-angle (Accurate)



USB/Bluetooth 2.1 version



QC Data Printing



QC Software













PRODUCT FEATURES

- 1. Elegant Design combined with aesthetics and ergonomics
- 2.With auto-calibration function
- 3. Meet the working requirements of JJG696 standard
- 4.Large storage to save over 35000 data
- 5.Auto Power-off within optional 30-120 seconds
- 6.Comply to ISO2813,ASTM523, GB/T9754
- 7. With PC software for quality report, more extend functions
- 8. With multi working modes and multi-functions for most customers' requirements



APPLICATION INDUSTRY

YG268 Tri-angle High Precision Gloss Meter , are widely used in paint, ink, stoving varnish, coating, wood products; marble, granite, vitrified polished tile, pottery brick and porcelain; plastic, paper; hardware industries, etc. for gloss measurement and gloss data transmission.















Automobile

Leather

Plastic Metal

Stone material

Coating

Others

TECHNICAL SPECIFICATIONS

Measuring Angle: 20° 60°85°

Measuring Range:20°: 0-2000GU,60°: 0-1000GU,85°: 0-160GU **Measuring Area:20°:** 9×10mm, 60°: 9x15mm, 85°: 5×38mm

Division Value:0.1GU **Measuring Time:**0.5S

Repeatability: $0\sim100$ GU: ±0.2 GU; $100\sim2000$ GU: $\pm0.2\%$ GU **Accurate:** Meet the working requirements of JJG696 standard

Auto Power-off Time: Within 30s-120s

Long-time Calibration: Automatically check and made the calibration

Language: Chinese & English

Storage: 35000 (Basic mode & Statistic mode: 1500; Continuous mode: 10000; QC mode: 10000)

Display: 2.3 inch white and black screen

Size:160*52*84mm Weight:About 300g

Power Supply:1pc dry-cell battery(can measure 10000 times) or use USB Charge

Interface: USB & Bluetooth 2.1 version

PC Software:GQC6 QC software can printing testing report and with more extended functions

Standard Accessories: USB cable, user manual, calibration plate, QC software

Optional Accessories:Miniature printer



SHENZHEN ThreeNH TECHNOLOGY CO.,LTD.

Address:F/6, Block 5B, Skyworth Inno Valley, Tangtou 1st Road, Shiyan, Baoan District, Shenzhen, P.R. China

Service Hotline: 400–666–2522 En

Email: 3nh@3nh.com

Tel: 86-0755-26508999

Fax: 86-0755-27190609