GLOSS METER

Angle Touch Screen Gloss Meter 2000gu

www.itokin2000.com

NHG268









itokintechnology.co.,LTD



Tel: 02-9744354-6



GLOSS METER

Angle Touch Screen Gloss Meter 2000gu

www.itokin2000.com

NHG268

NHG268 Tri Angle Touch Screen Gloss Meter 2000gu with 20/60/85 degree

NHG268 tri angle touch screen gloss meter features with 20, 60 and 85 $^{\circ}$ angle, manufactured according to ISO2813 and GB/T 9754. It is also compatible with the standards of ASTM D523, ASTM D2457. NHG268 touch screen gloss meter conforms to JJG696 first class gloss meter working requirement, corresponding with CIE 1931(2 $^{\circ}$) under CIE C light source.

NHG268 touch screen gloss meter 2000gu can test material with high gloss (0-2000Gu), and universally apply to 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.

Features

- 1. 20, 60 and 85° in one: from high to low gloss have the specified angle on hand
- 2. One button for all angles measurement at the same location
- 3. Display 5 sets of measurement data, good for comparison
- 4. Measuring mode: basic measurement, statistical measurement, continuous measurement, QC measurement (only for GQC6 software).
- 5. Continuous mode to check uniformity over large areas
- 6. Connect to PC, more extend functions
- 7. Input gloss value manually
- 8. Large touch screen operation, easy to use
- 9. Beauty appearance, good man-machine communication interface
- 10. Powerful functions to meet many different requirements
- 11. Large storage to save over 5000 data
- 12. Built-in lithium ion rechargeable battery.







itokintechnology.co.,LTD



Tel: 02-9744354-6



GLOSS METER

Angle Touch Screen Gloss Meter 2000gu

www.itokin2000.com

NHG268

SPECFICATON

Model ITK-NHG268

Measuring Angle $20^{\circ}/60^{\circ}/85^{\circ}$ Comply with standard ISO 2813, GB/T 9754, ASTM D 523, ASTM D 2457

Measuring Area (mm) 20°: 10x10 60°: 9x15 85°: 5x36

Measuring Range 20°:0~2000GU 60°:0~1000GU 85°:0~160GU

Division Value 0.1GU

Measurement Standard Conform with JJG696 first class glossmeter working requirement

Chromaticity Corresponding

Corresponding with CIE 1931(2°) under CIEC light source

Errors ± 1.2 , $\pm 1.2\%$

Measuring Time 1.0s

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, capacitive touch screen

Interface USB/RS-232

Storage Basic mode: 1000; Statistical Mode: 5000, Continuous mode: 5000

Software GQC6 Quality Control Software with QC report printing functions and more extended functions.

Operation Temperature $0 \sim 40 \degree \text{C} (32 \sim 104 \degree \text{F})$ Storage Temperature $-20 \sim 50 \degree \text{C} (-4 \sim 122 \degree \text{F})$

Humidity <85% relative humidity, no condensation

Standard Accessories Power Adapter, USB cable, User Manual, CD (Including QC software), Calibration Plate

Optional Accessories Miniature Printer

Note The specifications are subject to change without notice

NHG268 gloss meter features with 20, 60 and 85° angle, manufactured according to ISO2813 and GB/T 9754. It is also compatible with the standards of ASTM D523, ASTM D2457. NHG268 conforms to JJG696 first class gloss meter working requirement, corresponding with CIE 1931(2°) under CIE C light source.

NHG268 gloss meter can test material with high gloss (0-2000Gu), and universally apply to 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.









