NHG268 Smart gloss meter

- 3.5 inch super capacitive touch screen, full screen navigation shortcut menu
- Multiple sets of measurement data can be displayed at the same time,
 Easy to compare
- Connect to PC, more extend functions
- Super configuration of hardware, integrated multiple innovative technologies
- Built-in lithium ion rechargeable battery with long lifespan





HG series economic gloss meter is independently developed by 3nh ,with independent intellectual property ,manufactured according to ISO2813 and GB/T 9754. HG series with characteristic of larger display screen ,supply with high-end QC software ,stable performance ,high accuracy and easy to use .

NHG series full intelligent gloss meter

Gloss measurement so easy with one-touch to complete!



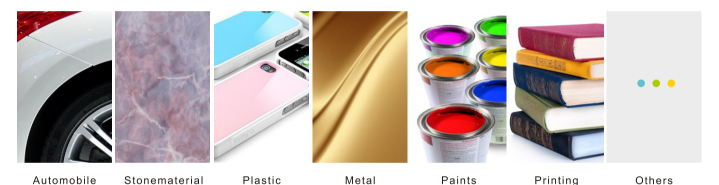
NHG268 Smart gloss meter

PRODUCT 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. Powerful functions to meet many different requirements
- 10. Large storage to save over 5000 data
- 11. Built-in lithium ion rechargeable battery



APPLICABLE INDUSTRIES



SPECIFICATION FEATURES

Measuring Angle:20°/60°/85°

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 Range:0-10GU 10-100GU 100-2000GU

 Repeatability:± 0.1GU
 ± 0.2GU
 ± 0.2%GU

 Reproducibility:± 0.2GU
 ± 0.5GU
 ± 0.5%GU

Measurement Standard:Conform with JJG696 first class glossmeter working requirement

 $\begin{tabular}{ll} \textbf{Chromaticity Corresponding:} Corresponding with CIE 1931(2°) \\ under CIE C light source \\ \end{tabular}$

Errors:±1.2, ± 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)

 $\textbf{Display} : \mathsf{TFT}\ 3.5\ \mathsf{inch},\ \mathsf{capacitive}\ \mathsf{touch}\ \mathsf{screen}$

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. $\textbf{Operation Temperature:} 0 \sim 40 ^{\circ} \text{C} (32 \sim 104 ^{\circ} \text{F})$

Storage Temperature:-20~50°C(-4~122°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



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 Email: 3nh@3nh.com
Tel: 86-0755-26508999 Fax: 86-0755-27190609