

The new generation of intelligent gloss instrument is more perfect than portable gloss meter ,perfect combination of the human body mechanics structural design ,large color touch screen ,one-touch operation and navigational context menu in full screen,gloss measurement amazingly simple.more accurate result .

## PRODUCT FEATURES

- 1.Small aperture: 2×3mm 2.60° angle for semi gloss
- 3.Display 5 sets of measurement data, good for comparison
- 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
- 13. Optional accessories: Micro printer, without computer can continuously print out the measurement of various parameters, easy to save.



## SPECIFICATION FEATURES

Measure Angle:60°

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

Measurement Range:0~1000GU

Spot size: 2×3

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 gloss meter working requirement

Chromaticity Corresponding:Corresponding with CIE 1931(2°) under CIE C light source

Errors:±1.5,±1.5% Measuring Time:0.5s

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

Weight:350g

Language:Chinese/English

Battery:3200mAh Li-ion Battery,Over 10,000 times within 8 hours

Viewing Screen:TFT 3.5 inch, capacitive touch screen

Nterface:USB

Data Save: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:0~40°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, CD (Including OC software), Calibration Plate

Optional Accessories:Miniature Printer

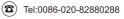
## GUANGDONG THREENH TECHNOLOGY CO., LTD.







Email:3nh@3nh.com



Add: 6-8th floors, Building B33, Low Carbon Headquarters Park, Xincheng Road No.400, Zengcheng District, Guangzhou, Guangdong Province, China