## HG268 Tri-angle Gloss Meter

HG268 gloss meter features with 20, 60 and 85° angle, manufactured according to ISO2813 and GB/T 9754. It is also compatible with international standards of ASTM D523, ASTM D2457. HG268 conforms to JJG696 first class gloss meter working requirement, corresponding with CIE 1931(2°) under CIE C light source.

HG268 gloss meter is widely used to test glossiness in these industries, such as automobile, paint, ink, stoving varnish, coating, wood products; marble, granite, vitrified polished tile, pottery brick and porcelain; plastic, paper; hardware industries, etc.



## Features:

- 1. 20, 60 and 85° in one: from high to low gloss have the specified angle on hand
- 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. Connect to PC, more extend functions
- 7. One button for all angles measurement at the same location
- 8. Comply with international standards
- 9. Stable performance, easy to read data.

## **GQC6 Software Introduction:**

GQC6 software is used with 3nh gloss meter for PC connection, measurement, data management, data export, print reports, etc.

Specifications:

HG268 Tri-angle	Gloss Meter
-----------------	-------------

Model:	HG268	
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°:0~1000GU 60°:0~1000GU 85° : 0~160GU	
Division Value	0.1GU	
Measurement Range Repeatability Reproducibility	0-10GU 10-100GU 100-1000GU ± 0.1GU ± 0.2GU ± 0.2%GU ± 0.2GU ± 0.5GU ± 0.5%GU	
Measurement Standard	Conform with JJG696 first class glossmeter working requirement	
Chromaticity Corresponding	Corresponding with CIE 1931(2°) under CIE C light source	
Errors	±1.5 , ± 1.5%	
Measuring Time	0.1s	
Dimension	L*W*H : 160mm*75mm*90mm	
Weight	350g	
Language	English	
Battery	3200mAh Li-ion Battery, >10000 times(within 8 hours)	
Display	TFT 3.5 inch	
Interface	USB/RS-232	
Storage	Basic mode: 1000	
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, GQC6 software CD (e	