

Glossmeter





These economic glossmeters use plastic shell, in-built standard board and have portable small size. It is designed to measure gloss of paint, film, ink, plastics, stone, paper, tile, enamel, etc.

Features

- ◆ Conform ISO 2813, ASTM D 523, ASTM D 2457 etc
- ◆ Cost-effective, easy operation, small size, stable performance and high precision
- ◆ 3 . 5 inch color screen, high resolution (480x320), full-view
- ◆ English menu
- ◆ Show 5 groups of testing results Simultaneously, convenient to compare
- ◆ For Q 515/S, three angle (20°/60°/85°) can test simultaneously
- ◆ Data storage function, max. is 1,000 groups
- ◆ Come with QC software, can inquire and store testing data, or print quality report
- Calibrate automatically when turn on
- ◆ Built-in lithium ion rechargeable battery
- ◆ USB/RS 232 interface, can select mini-printer to print testing data
- Auto power-off

Ordering Information → Technical Parameters ↓	Q 512/S Glossmeter (60°)	Q 515/S Tri-Glossmeter (20°、60°、85°)
Measuring Range	0∼300 GU	20°/60°: 0∼1000 GU 85°: 0∼160 GU
Measuring Aperture,mm	9×15	20°: 10×10 60°: 9×15 85°: 5×36
Resolution, GU	0.1	
Repeatability, GU	±0.2%	
Reproducibility, GU	±0.5%	
Accuracy, GU	±1.5	
Response Time, s	0.5 s	
Overall Size (L×W×H), mm	160×75×90	
Net Weight, g	350	
Power Supply	3200mAh Li-ion Battery , >10000 times (within 8 hours)	
Come With	Power Adapter, USB cable, User Manual, Software CD, Calibration Plate (built-in glossmeter)	

