> LS190/LS195/LS196 Gloss Meter



Linshang gloss meters are cost-effective and portable which are suitable for testing the surface gloss on paint, coating, ink, plastic, paper, ceramic tile, ceramic, stone, metal and electroplating layer, etc. It conforms to the following standards: ISO2813, ISO7668, ASTM D523, ASTM D2457, DIN 67530, GB/T9754, GB/T13891, GB/T7706, GB/T8807. All indexes meet the requirements of JJG 696-2015 Verification Regulation of "Specular Gloss Meters and Gloss Plates" as the first class working meters.

Features



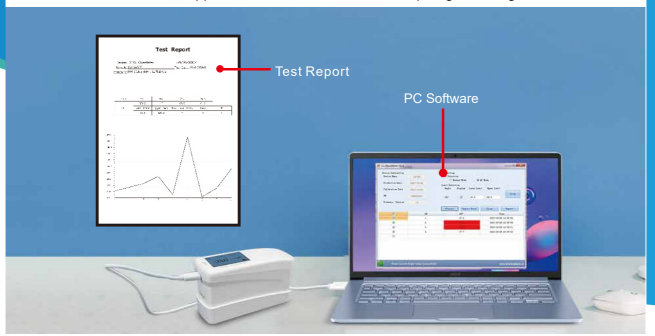






Core Advantages

- 1. Affordable price, diamond quality.
- 2. Universal 60° geometry design provides wide application.
- 3. Put and measure immediately with no waiting.
- 4. QC mode supports upper and lower limits setting, suitable for batch inspection.
- 5. Ensure to pass the inspection of Chinese authoritative metrology institute.
- 6. Ultra-low power consumption, it can be continuously used for more than 32 hours.
- 7. Powerful PC software supports online measurement and report generating.



Model	LS190	LS195	LS196
Measuring Angle	60°		
Measuring Light spot	9mm×15mm		
Minimum Test Material Size	20mm×10mm		
Measuring Range	0~200GU		0~1000GU
Resolution	1GU	0.1GU	
Repeatability	0~100GU: ±1GU 100~200GU: ±1%	0~100GU: ±0.2GU 100~200GU: ±0.2%	0~100GU: ±0.2GU 100~1000GU: ±0.2%
Reproducibility	0~100GU: ±1GU 100~200GU: ±1%	0~100GU: ±0.5GU 100~200GU: ±0.5%	0~100GU: ±0.5GU 100~1000GU: ±0.5%
Zero Error	1GU	0.1GU	
Indication Error	0~100GU: ±1GU 100~200GU: ±1%	0~100GU: ±0.2GU 100~200GU: ±0.2%	0~100GU: ±1.5GU 100~1000GU: ±1.5%