



Gloss Meter

Product Advantages

High Precise

Every instrument has verification certificate from National Modern Metrology and Instruments Testing Laboratory and the Education Engineering Ministry in China.

Comfortable Grab Feeling

The shell is made by Dow Corning TiSLV material, a desirable elastic material. It is resistant to UV and bacteria and does not cause allergy. All designs are for better user experience.

High Stability

Every gloss meter made by us has done the following tests:
412 calibration tests
43200 stability tests
110 hours of accelerated aging test
17000 vibration tests

Large Battery Capacity for 50000 continuous tests

We fully utilize every space of the device and specially custom made advanced high density lithium battery which ensures continuous testing for 54300 times.



Application Examples



▼ Automobile accessories



▼ Metals



▼ Ceramic tile



▼ Glass

Technical Data

Type	CS-380	CS-300
Measurement Angles	20°、60°、85°	60°
Measurement Light Spot(mm)	20°: 10*10 60°: 9*15 85°: 5*38	60°: 9*15
Measurement Range	20°: 0-2000GU 60°: 0-1000GU 85°: 0-160GU	60°: 0-1000GU
Stability	0-100: 0.1GU > 100:1GU	
Measuring Mode	simple mode and statistics mode	
Measurement Repeatability	0-100GU:0.2GU 100-2000GU:0.2%GU	
Measurement Standard	conform to JJG 696 standard for first class gloss meters	
measurement time	less than 1s	0.5s
Storage Memory	100 pcs standards; 1000 pcs samples	
Size: (L*W*H)	165*51*77mm	
Weight	about 400g	
Language	Chinese/English	
Battery Capacity	3000mAh Lithium Battery	
Interface	USB,Bluetooth(optional)	
Working Temperature	0-40 C	
Humidity	<85%, no condensation	
Accessory	5V/2A charger, USB cable, operating manual, software CD, calibration tile, verification certification	