

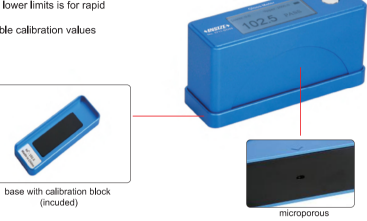
## MICROPOROUS GLOSS METER (ADVANCED TYPE) PART No. 5711-SG60

SPOT SIZE .06×.12"





- According to ISO 2813, ASTM D2457, ASTM D523, GB/T 9754
- For measuring the gloss level of small and curved surfaces up to 1000GU
- To measure the gloss level of material surfaces such as paint, wood, stone, plastic, paper, leather, metal, etc.
- The normal mode is for immediate measurement and fast readings, the quality control mode with customizable upper and lower limits is for rapid incoming inspection
- Self-contained calibration board with freely definable calibration values



## **SPECIFICATION**

Measuring angle	60°		
Measuring range	0~1000GU		
Resolution	0.1GU		
Accuracy	0~100GU: ±1.5GU		
	100~1000GU: ±1.5%		
Zero value error	±0.2GU		
Repeatability	0~100GU: ±0.2GU		
	100~1000GU: ±0.2%		
Measuring spot	.06×.12"		
Minimum measurement size	.12×.24"		
Data output	USB (Type-C)		
Software support	Windows		
Power supply	Li-ion battery, 3.7V		
Dimension	4.02×1.38×2.01"		
Weight	.66lb		

Device Information	Faran Setting Mode Selection  © Normal Mode  QC Mode	Limit Select Angle 20° 60° 85°	ion Display	Lower Limit 0.0 0.0	Upper Limit 0.0 1000.0	Setup
Change cal.	SN	Measure	Expo	rt Excel	Clear	Report
	2	102.4			Time 2024-11-01 09:33:33	
N.	3		102.4		2024-11-01 09	
N N	4		102.4		2024-11-01 09	
W.	5		102.4		2024-11-01 09	:33:33
N.	6		102.4		2024-11-01 09	:33:33
[Z]	7		102.4		2024-11-01 09	:33:33
[2]	8		102.4		2024-11-01 09	:33:34
N.	9		102.4		2024-11-01 09	:33:34
E						

software (included), test can be controlled from the software

## STANDARD DELIVERY

Main unit	1pc
Base with calibration block	1pc
USB flash disk	1pc
Data cable	1pc



connect to computer via USB cable