PosiTector GLS Gloss Meter



NEW

PosiTector[®] GLS

All Gages Feature...

Simple

- Fast measurement speed—60+ readings per minute
- Large 2.8" impact resistant color touchscreen with keypad for guick navigation
- RESET feature instantly restores factory settings

Durable

- All-metal probe construction for long term stability
- Weatherproof, dustproof, and water-resistant gage body-IP65-rated enclosure

Accurate

- Certificate of Calibration showing traceability to NRC for both the probe and gloss standard included
- Automatic Diagnostic and Auto Calibration upon power-on using the protective base plate with integrated calibration standard (tile)
- Store multiple calibration standards (tiles) for quick calibration adjustment
- Conforms to national and international standards including ISO and ASTM

Versatile

- PosiTector body accepts all PosiTector probes easily converting to a coating thickness gage, dew point meter, surface profile gage, soluble salt tester, hardness tester, or ultrasonic wall thickness gage
- Selectable units for each geometry—Gloss and % Reflectance

Powerful

- Continually displays/updates average, standard deviation, min/max, and number of readings while measuring
- Screen Capture—save screen images for record keeping and review
- HiLo alarm audibly and visibly alerts when measurements exceed user-specified limits-can be used as Pass/Fail for quick inspection
- USB port for fast, simple connection to a PC and to supply continuous power. USB cable included.
- Every stored measurement is date and time stamped
- Compatible with PosiSoft Desktop software for managing measurement data and creating professional custom reports
- View pre-formatted reports and .csv data with PosiSoft USB Drive-no software installation required

Select Standard or Advanced Features

Standard Models

Includes ALL features as shown above plus...

Storage of 1,000 readings per probe

Advanced Models

Includes ALL features as shown above plus...

- Storage of 250,000 readings from multiple probes in up to 1,000 batches
- Differential Mode automatically calculates the difference between the current reading and a stored reference value
- 2 Powerful Scan Modes for quantifying large surfaces
- Normal take continuous readings
- Statistics take continuous readings and record average, standard deviation, min/max, and number of readings while scanning
- Live graphing of measurement data
- Touchscreen keyboard for renaming batches, adding notes, and more
- WiFi technology wirelessly synchronizes with PosiSoft.net and downloads software updates
- Bluetooth 4.0 Technology for data transfer to a mobile device running the PosiTector App or optional portable printer. BLE API available for integration into third-party software.

Three Probes available

Select up to 3 measurment angles to suit any application

PosiTector GLS 60°

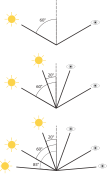
 Suitable for most gloss applications, preferred angle for semi-gloss

PosiTector GLS 20%60

- Suitable for high- to semi- gloss applications
- Calculates Haze (Haze Index)

PosiTector GLS 20/60/85°

- Suitable for high-, semi-, and matte- gloss applications
- Calculates Haze (Haze Index)



Specifications		20 °	60°	85°
Measurement Area		10 x 10 mm	10 x 20 mm	4 x 45 mm
Measurement Range		0 – 2,000 GU	0 – 1,000 GU	0 – 160 GU
Repeatability		±0.2 GU (≤100 GU), ±0.2% (>100 GU)		
Reproducibility		±0.5 GU (≤100 GU), ±0.5% (>100 GU)		
Resolution	Gloss	± 0.1 GU (≤ 100 GU), ± 1 GU (>100 GU)		
	% Reflectance	0.1%		
	Haze	±0.1 (≤100), ±1 (>100)		
Operating Conditions		0° to 45° C (32° to 113° F) - non-condensing		

ALL GAGES COME COMPLETE with protective base plate with integrated calibration standard

(tile), 10 cleaning wipes, protective rubber holster, wrist strap, 3 AAA batteries, instructions, hard shell case, protective lens shield, Long Form Certificate of Calibration, USB cable,

GAGE BODY

*Size: 127 x 66 x 25 mm

* Size and weight are for the PosiTector gage body only and do not include the probe.

PROBE

Size: 165 x 73 x 32 mm (6.5" x 2.875" x 1.25") Weight: 555 g (19.6 oz.)

Ordering Guide						
	GLS 60	GLS 20/60	GLS 20/60/85			
Geometries	60°	20° / 60°	20° / 60° / 85°			
Haze		•	•			
Standard Body and Probe	GLS60-1	GLS2060-1	GLS206085-1			
Advanced Body and Probe	GLS60-3	GLS2060-3	GLS206085-3			
Probe only	PRBGLS60	PRBGLS2060	PRBGLS206085			

Conforms to ASTM C584/D523/D4039, ISO 2813/7668, JIS Z 8741, AS/NZS 1580.602.2



Storm Machinery (Pty) Ltd sales@stormmachinerv.co.za www.stormmachinerv.co.za



PosiSoft Software

(5" x 2.6" x 1") *Weight: 137 g (4.9 oz.) without batteries

