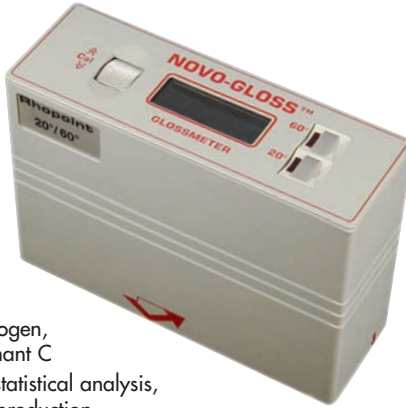


[Visit us at www.TestEquipmentDepot.com](http://www.TestEquipmentDepot.com)

## SERIES NG

**A patented stabilization circuit makes these glossmeters among the most advanced in the world.**

- Available in single, dual or triple angle models
- Angle of measurement chosen is dependent on the type of surface measured
- Stability is achieved through solid optical block arrangement
- Repeatability is achieved using patented auto-stabilization circuitry
- Downtime is minimized through a field serviceable design
- Lamps are long-life tungsten halogen, closely conforming to CIE illuminant C
- Software supplied provides full statistical analysis, graphing and automatic report production



Accuracy:  $\pm 0.5$  GU  
 Repeatability:  $\pm 0.5$  GU  
 Power Supply: Rechargeable batteries and AC adapter  
 Dimensions: 5.9 x 2 x 4.3" (150 x 50 x 110mm)  
 Weight: 31.7 oz (0.9kg)

- All units are supplied in a protective case with certified BAM traceable calibration standards, battery charger/AC adapter, RS232 cable, cleaning kit and spare lamp

- NG20** Glossmeter, Non-stat. Single 20° Angle
- NG20/S** Glossmeter, Stat. Single 20° Angle
- NG60** Glossmeter, Non-stat. Single 60° Angle
- NG60/S** Glossmeter, Stat. Single 60° Angle
- NG85** Glossmeter, Non-stat. Single 85° Angle
- NG85/S** Glossmeter, Stat. Single 85° Angle
- NG45** Glossmeter, Non-stat. Single 45° Angle
- NG45/S** Glossmeter, Stat. Single 45° Angle
- NG75** Glossmeter, Non-stat. Single 75° Angle
- NG75/S** Glossmeter, Stat. Single 75° Angle
- NG20/60** Glossmeter, Non-stat. Dual 20°/60° Angles
- NG20/60/S** Glossmeter, Stat. Dual 20°/60° Angles
- NG20/60/75** Glossmeter, Non-stat. Triple 20°/60°/75° Angles
- NG20/60/75/S** Glossmeter, Stat. Triple 20°/60°/75° Angles
- NG20/60/85** Glossmeter, Non-stat. Triple 20°/60°/85° Angles
- NG20/60/85/S** Glossmeter, Stat. Triple 20°/60°/75° Angles

Model	Angle Type	Angle	Typical Applications
<b>NG20</b>	Single	20°	High gloss paint (cars), plastics, varnish and polished metals
<b>NG60</b>	Single	60°	Universal for paints, metal, anodized aluminum, plastics and varnish
<b>NG85</b>	Single	85°	Matt paint and surfaces in aviation, military, furniture and automobile interiors
<b>NG45</b>	Single	45°	Anodized aluminum, ceramics, china and textiles
<b>NG75</b>	Single	75°	Paper, card and foil
<b>NG20/60</b>	Dual	20° & 60°	Suitable for use in each of the applications relevant to the corresponding single angles
<b>NG20/60/75</b>	Triple	20°, 60° & 75°	Suitable for use in each of the applications relevant to the corresponding single angles
<b>NG20/60/85</b>	Triple	20°, 60° & 85°	Suitable for use in each of the applications relevant to the corresponding single angles