

# Elcometer 401 and 402 Novo-Gloss™ Glossmeters

Increasingly, specifications and standards require a physical assessment of gloss. Gloss measurement is necessary to monitor the uniformity, compatibility, or possibly the deterioration of any protective gloss surface finish.

- Auto-ranging from 0 100 Gloss Units allows gloss readings over the entire range from non-reflective surface to mirror finish
- Continuous measurements for variable surfaces
- Calibration possible using any standard (ASTM 1580-602.2 ASTM D 523, ASTM C 584, ASTM D 2457, ASTM D 1455, BS 3900-D5, BS 6161-12, DIN 67530, ECCA T2, ISO 2813, ISO 7668)
- Full traceability to BAM Standards, certificate supplied with each gauge
- Internal calculation of max, minimum, mean, standard deviation and coefficient of variation







## Elcometer 401 and 402 Novo-Gloss™ Glossmeter

#### Elcometer Novo-Gloss BASIC TRI-GLOSSMETER 20/60/85 DEGREE — J401-268

Includes: Gloss meter, battery charging unit, BAM traceable certified calibration standards, Cleaning kit, spare bulb, carrying case & operating instructions. (charger must be selected when placing order)

#### Elcometer Novo-Gloss TRI-GLOSSMETER 20/60/85 DEGREE STATISTICAL — J402-268

Includes: Gloss meter, battery charging unit, BAM traceable certified calibration standards, Cleaning kit, spare bulb, CD-Rom containing Novo-soft software, data cable, carrying case & operating instructions. (charger must be selected when placing order)

### **Glossmeter Charger**

Please select the appropriate charger from the list below to be supplied with the Elcometer 401 and 402 Novo-Gloss Glossmeters

 UK 240V
 EUR 220V
 US 110V

 Novo-Gloss Charger part #
 T40016344
 T40016345
 T40016346

 20/60/85° Gloss Standard & certificate
 T40016354
 T40016346

**Functional Specifications** 

Accuracy + 0.5 Gloss Units (GU)

**Dimensions** 180 x 50 x 110mm (7.0 x 2.0 x 4.5")

Warranty 1 Year