NOVO-GLOSS TRIO™

NOW MEASURING GLOSS IS AS EASY AS...

1 SIMPLE 2 RELIABLE 3 ACCURATE





NOVO-GLOSS TRIOM



FEATURES

TRUE TRIPLE ANGLE OPERATION

| 20° | High gloss surfaces such as automotive paint finish, polished metals and plastics |
|-------------|------------------------------------------------------------------------------------|
| 60° | Universal gloss measurement angle for all applications |
| 85° | Matt surfaces such as automotive interiors, architectural paints and wood finishes |
| 20°/60°/85° | Measure or calibrate all three angles simultaneously |

CONTINUOUS READ

Assess gloss variations on a large surface in seconds

FLEXIBLE CALIBRATION

Calibrate on a standard that matches your sample for improved gloss control. Additional standards available from matt to mirror finish

STATISTICAL ANALYSIS

Automatic calculation of batch statistics

USB DOWNLOAD OF DATA

Download your results to Novo-Soft for further analysis, reporting and storage

EXTRAS

FREE EXTENDED WARRANTY

Register for a two year comprehensive guarantee

FREE LIGHT SOURCE WARRANTY

Guaranteed for the life of the instrument

UKAS CALIBRATION

Instruments and calibration tiles are available with ISO 17025 certification

CALIBRATION AND SERVICE

Fast and economic service via our global network of accredited calibration and service centres

LOCAL AGENT

Imbotec Group 1.866-IMBOTEC (462-6832)

Authorized Distributor in North America

ACCESSORIES

Integrated BAM traceable calibration standard Calibration tile cleaning kit

Quick-start guide

USB cable

Protective instrument case

4 x AA high power batteries

Novo-Soft™ QA software CD

Full instruction manual in PDF format

Screwdriver



SPECIFICATIONS

Resolution 0.1GU
Repeatability 0.1%
Reproduceability 0.5%

Battery life 15,000+ readings

Languages EN, FR, D, NL, ESP, IT, TK, CZ

CONFORMITY

International standards:

BS EN ISO 2813 ASTM D523 ASTM D2457 DIN 67530 IIS 8741









Beeching Road, Bexhill-on-Sea, East Sussex, TN39 3LG, UK T +44 (0) 1424 214291 F +44 (0) 1424 730600 enquiries@rhopointinstruments.com www.rhopointinstruments.com