

# NOVO-GLOSS TRIO™

# **NOW MEASURING GLOSS IS AS EASY AS...**

# 1 SIMPLE 2 RELIABLE 3 ACCURATE





# NOVO-GLOSS TRIOT



# 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

# A2B-Lab

Rue Ibnou Katir - Résidence El Beida, Imm. B, Apt. 22 20380 Casablanca - Maroc

Tél: +212 (0)5 22 98 66 19 Email: contact@a2b-lab.ma www.a2b-lab.ma



# 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 0.1 GU
Repeatability 0.1%
Reproduceability 0.5%

Battery life 15,000+ readings

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

Measurement Area 20°: 10.5mm circle

60°: 10 x 20mm elipse 85°: 10 x 54mm elipse

Measuring Range: 20°: 0 - 2000 GU

60°: 0 - 1000 GU 85°: 0 - 150 GU

# CONFORMITY

# International standards:

BS EN ISO 2813 ASTM D523 ASTM D2457 DIN 67530 JIS 8741 ISO 7668









Beeching Road, Bexhill-on-Sea, East Sussex TN39 3LG. UK T +44 (0) 1424 739622 F +44 (0) 1424 730600 sales@rhopointinstruments.com www.rhopointinstruments.com