

# **NOVO-CURVE**<sup>TM</sup>

Measure the gloss of

- Curved & flat surfaces
- Small areas
- Mirror gloss finishes
- Matt finishes



# **NOVO-CURVE**™

The Novo-Curve<sup>™</sup> is a unique instrument with custom designed optics for accurately measuring the gloss of curved surfaces and small areas. It can also be used to measure flat surfaces and areas which are too small to measure with standard glossmeters.

With built in statistical analysis and the ability to download results to a PC, the instrument has all the features needed for fast, accurate curved surface gloss measurement.



## **FEATURES**

#### Simple checking of curved surfaces

For curved surfaces, the correct gloss value is the peak value identified on the sample. Continuous read mode on the Novo-Curve $^{\text{TM}}$  greatly simplifies this process.

#### Hands free sample measurement

The included footswitch enables the user to easily manipulate the sample for measurement.

#### Repeatable sample positioning

Bespoke sample securing systems allow multiple samples to be measured in exactly the same place.

#### Statistical analysis of results

On-board statistical analysis of batch readings (max, min, mean, SD and CV).

#### **Detailed analysis of results**

USB data transfer of results to Novo-Soft<sup>™</sup> for further analysis and export to CSV.

#### Certainty of measurement

For improved gloss control, calibrate on a standard that matches closest to your sample.

Additional standards are available from matt to mirror finish with optional UKAS / ISO 17025 certification.

## SAMPLE APPLICATIONS



#### **Plastic parts**

From small items such as mobile phone buttons to large extruded pipes



#### **Automotive**

Switches and buttons, chromed exhausts, curved body and interior parts



**Furniture** 

Wood, plastic and metal



#### **Ceramics**

Porcelain, tiles and glazed crockery



Electroplating

Chromed pipes, jewellery, handles, surgical instruments and prosthetics



Coins

Polished metals



**Banknotes** 

Holograms and watermarks



**Dental Research** 

Tooth samples and prosthetics



**All Paints and Coatings** 

## EXTRAS

#### FREE EXTENDED WARRANTY

Register for a two year comprehensive guarantee

#### FREE LIGHT SOURCE WARRANTY

Guaranteed for the life of the instrument

#### **CALIBRATION AND SERVICE**

Fast and economic service via our global network of accredited calibration and service centres, please visit www.rhopointinstruments.com/support for detailed information

## **NOVO-CURVE**<sup>™</sup>

## SPECIFICATIONS

Conforms to: ASTM D523
Verified to: ISO2813

Measurement angle: 60°

Range: 0 – 1000 GU

Repeatability: 0.2GU (<200GU)

Reproduceability: 0.5GU (<200GU)

Memory: 199 readings

Power: 110 – 120V AC or 220 – 240V AC

Measurement aperture: 4.5mm Ø Measurement spot: 2 x 2mm

Dimensions: 160mm x 220mm x 100mm (H x W x D)

Weight: 2.5kg Packed weight: 6kg

Packed dimensions: 180mm x 400mm x 310mm (H x W x D)

Commodity code: 9027 5000

Languages:

## ACCESSORIES

- BAM traceable calibration tile and certificate
- Footswitch
- 220-240V/110-120V AC mains power pack
- USB data cable + Novo-Soft installation CD
- I Tile cleaning cloth
- 4 x large sample jigging posts
- Instruction manual

## OPTIONAL ACCESSORIES

Sample securing system: Novo-Curve Cylinder Jig -B1277-032









LOCAL AGENT



