rycobel

NK Gloss



Applications

- » Paints and coatings
- » Printing ink
- » Powder coating
- » Plasticc industry
- » Automotive re-finish
- » Furniture
- » Metal polishers
- » Polished stone
- » Wood coatings
- » Automotive
- » Smartphone, Tablet PC and Laptop Covers
- » Automotive coatings
- » Yacht manufactures

GLOSS measurements are fully compatible with existing Novo-Gloss Lite and Micro-TRI-gloss results. Single 60°, Dualgloss 20/60° or Trigloss 20/60/85° versions are for maximum accuracy and resolution in all gloss applications.

- » 60° 20/60° 20/60/85° GLOSSMETER
- » Lightweight and portable
- » Fully featured instrument
- » Bluetooth data transfer
- » ASTM E430

Features

- » Measurement
 - » Fast measurement of all parameters. Full onboard statistics with graphical trend analysis and reporting.
 - » Simultaneous measurement of all parameters, results are date and time stamped.
 - » Displays full statistics for the number of readings in the current batch.
 - » Graphical reporting for quick trend analysis.
 - » Pass / fail parameters can be defined for instant identification of non-conformances.
- » Easy batching
 - » User definable batch names and batch sizes for quicker and more efficient reporting.
- » Rapid data transfer
 - » Software-free data transfer.
 - » USB connection to PC instantly recognises the device as a drive location which facilitates the quick transfer of files using Windows Explorer or similar.
- » Direct data input via Bluetooth
 - » Instantly transmit measured readings directly to programs such as MS Excel on your PC / tablet to greatly simplify the reporting process.
- » Statistical analysis via Novo-Gloss Multi Gauge Software
 - » This software provides an easy means to measure, import and compare data and export he measurements into several other file formats, e.g. PDF, Excel® or CSV.

Specifications

Gloss: 20/60° o 20/60/85°* versions available.

- » 20°:
 - » Improved accuracy and resolution on high gloss & metallic samples (>70GU when measured at 60°)
 - » Measurement range: 0-2000 GU
- » 60°
 - » Universal angle- all gloss levels.
 - » Measurement range: 0-1000 GU
- » 85°
 - » Improved resolution formatt finishes (<10GU when measured at 60°)</p>

Standards

- » ISO 2813, ISO 7668
- » ASTM D523, ASTM D2457
- » DIN 67530
- » JIS 8741

Included Accessories

- » Certified calibration tile with certificate
- » USB data cable
- » Wrist strap
- » Novo-Gloss Multi Gauge Software
- » Mini CD
- » Instruction manual
- » Bluetooth data app
- » Example Excel spreadsheets
- » Instructional videos

Instrument specifications

- » Operation
 - » Full color easy to read screen
 - » Adjustable brightness
 - » 6 button touch sensitive interface
- » Construction
 - » Integrated calibration holder with in-position detector for error free calibration
- » Measurement
 - » Single button push to measure all parameters
 - » Fast measurement
 - » Results batching with user definable names
- » Statistical Analysis
 - » Max, min, mean, S.D.
- » Graphical Analysis
 - » On board trend analysis
 - » Gloss values
- » Power
 - » Rechargeable lithium ion
 - » +17 hours operation
 - » +10.000 readings per charge
- » Memory
 - » 8MB = > 2.000 readings
 - » User defineable alphanumeric batching
- » Data Transfer
 - » Bluetooth
 - » PC Compatible
 - » USB connection, no software install required
- » Measurement Area
 - » 20°: 6mm x 6.4mm
 - » 60°: 6mm x 12mm
 - » 85°: 4.4mm x 44mm
 - » Operating Temperature: 15-40°C (60-104°F)
 - » Humidity: Up to 85%, non condensing
- » Dimensions & Weight
 - » 65mm x 140mm x 50mm (H x W x D)
 - » 60° & 20/60° = 390g, 20/60/85° = 530g
 - » Packed weight: 1.6kg
 - » Packed dimensions: 110mm x 280mm x 220mm ($H \times W \times D$)
 - » Commodity code: 9027 5000