

## NOVO-CURVE



UNIQUE instrument with a 2 x 2 mm measurement area which gives hands free operation to measure GLOSS on:

- CURVED as well as FLAT surfaces
- Any finish from MATT to MIRROR
- TINY objects (down to 2 x 2 mm) as well as LARGE

Order #**130-ALGC60C**

### Applications

- PAINTS - domestic appliances, pens, pencils, toys, etc.
- WOOD - natural, varnished, laminated
- AUTOMOBILE PARTS - steering wheel, dashboard, trim, etc.
- PLASTICS - extruded and molded parts such as window frames, bottles, mobile 'phones, etc.
- FURNITURE - wood, plastic or metal
- GLAZED CERAMICS - mugs, bathroom furniture, tiles
- TUBES & CYLINDERS - pipes, bottles, soft drinks cans
- ELECTROPLATING - jewelry, door knobs, handles, taps, buttons
- CAMOUFLAGE - ultra low gloss finish on military equipment; binoculars, firearms, etc.
- COIN BANKS
- FROSTED GLASS BOTTLES - perfumes, whisky, etc.

### Accessories

**NOVOCURVE** comes supplied with certified BAM traceable calibration standards, Windows™ PC software, mains lead and RS 232 interface cable.

### Technical Details

- Measurements are made at the industry standard angle of 60°
- Square measurement area of 2 x 2 mm
- Memory storage of up to 999 readings
- Automatic calculation of max., min., mean and coefficient of variation
- RS 232 computer/printer interface
- Aluminum block gives optical bench precision and reliability

### Specifications

Weight :	2.5 kg
Dimensions :	260 x 220 x 100 mm
Mains :	110 - 120 V AC or 220 - 240 V AC