Gloss Meter ETB-0833

The technology parameter of Glossmeter is complete according with state standard GB9754-88,GB9966.5 and international standard ISO2813, all items of the performance meet the first class work requirements of state JJG696-2002 (Lens Luster Degree Instrument Measure Test Regulations) .

Applications:

The surface luster measure for printing ink, paint, bake lacquer, coating and woodwork The surface luster measure for construction decoration materials: marble; granite; glass chemical polishing brick and pottery brick The surface luster measure for plastic and sheet The surface luster measure for other non-metal materials

Instrument Characteristics:

Fine, light stylish appearance, easy to carry Completely intelligentized design, single key operation, convenient to use Automatic adjustment, no need to be hand adjustment Multi-angles, choose what you want . Long life-span lamp- house, no need to change

- . Precise measure, excellent repetition performance
- . LCD digital display
- . There is buzz sound during operation
- . Have electrical source pressure shortage indication function
- . Turn off automatically

Features:

Measure range: 0-200GU Stability: $<\pm$ 0.4 GU/30Min Value error: $<\pm$ 1.2GU Power: 1.5V Projecting angle: 20°60°85° Environment temperature: 0-40°C Relative humidity: \leq 85% Standard panel dimension: 95×40mm

Package:

Dimensions:145*38*79mm,Net weight:310g,Box:250*70*210mm,Gross weight:810g