



FEC[®]

World Class Testing Equipments
An ISO 9001 Certified Co.



Catalogue of Gloss Meter

Gloss meter for 20° 60° 85° Angle

The Gloss Meter is complete according with state standard GB9754-88, GB9966.5 and international standard ISO2813

Projecting angle 20° 60° 85°

Applications the surface luster measure for printing ink, oil paint, back lacquer, coat, woodwork and others.

The surface luster measure for construction decoration materials marble, granite, glass chemical polishing brick, pottery brick

The surface luster measure for plastic, sheet

The surface luster measure for other non-metal materials

Measure range 0-200Gu

Measure range $<+0.4Gu / 30min$

Value error $<+1.2Gu$

Power DC 1.5Vx1

Environmental Temperature 0°C - 40°C

Relative Humidity $<=85\%$

Dimension 145x80x38mm



Gloss meter for 60° Angle

The Gloss Meter is complete according with state standard GB9754-88, GB9966.5 and international standard ISO2813

Projecting angle 60°

Applications the surface luster measure for printing ink, oil paint, back lacquer, coat, woodwork and others.

The surface luster measure for construction decoration materials marble, granite, glass chemical polishing brick, pottery brick

The surface luster measure for plastic, sheet

The surface luster measure for other non-metal materials

Measure range 0-200Gu

Measure range $<+0.4Gu / 30min$

Value error $<+1.2Gu$

Power DC 1.5Vx1

Environmental Temperature 0°C - 40°C

Relative Humidity less than 85%

Dimension 114x70x38mm



Sales Office: 9A, Gurudwara Road, Hari Vihar (Kakraula), Opp. Metro Poll No. 816, New Delhi 110043 (INDIA).

Correspondence Address : Plot No. 35, K-1 Extn, Bank Wali Gali Gurudwara Road, Mohan Garden, Uttam Nager, Delhi -110059.

Cell - 9811478874, 9811938703, 9212912990

E-mail - info@fecproduct.com/ inquiry_fec@yahoo.com

Website - www.fecproduct.com

