

BEARING & TOOL CENTRE



Head Office

1st Floor, Vyapar Bhavan, Kadia Kui, Relief Road, Ahmedabad - 380001. Ph:- 079 - 22160386, 65254835, 22134835 Mobile: 7819819941, 9375706649

Ahmedabad Branch

GF-B-14, Jayraj Complex, Nr. Soni ni Chawl, Odhav, Ahmedabad - 382415. Ph:- 079 - 22890202, 65458950, 65404657, 65400202 Mobile : 7878825197, 7819819938, 9375706648

Website: www.bearingtoolcentre.com, www.bearingtoolscentre.com | Email: info@bearingtoolcentre.com

Our Sister Concern: RELIEF SERVICE CENTRE

Repairs, Removal of Jaw Error, Bore Gauge Extension, Instrument Modifications & Spares

Quotation

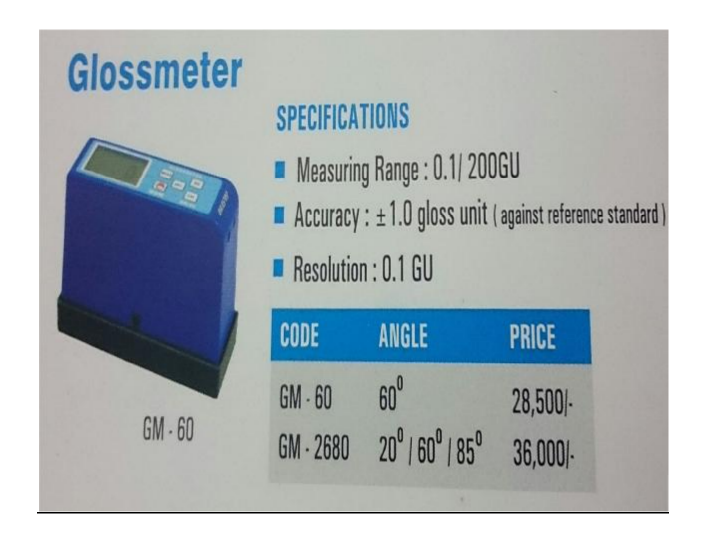
173	Gloss Meter, Range 0.1 / 200GU, Resolution: 0.1GU,
-----	--

Make	MGW	MGW	Metrix+
Model	GM - 60	GM - 2680	GLS 09
Angle	60°	20° / 60° / 85°	60°
Rs.	28500/-	36000/-	11200/-
Discount	5%	5%	10%
Catalog	Page No 2	Page No 2	Page No 3

Terms & Conditions –

- Goods offered Subject to Prior Sale
- Price Validity: "15 Days from Date of Quotation"
- C.S.T 2% extra against form C. Otherwise 5% without form C For Out of Gujarat Sales only.
- VAT 5% extra for Sales within Gujarat. Prices Ex-Godown Ahmedabad.
- Payment against Proforma Invoice, Packing, Forwarding & Freight extra.
- Bank Detail Kotak Mahindra Bank Ltd.
- **Branch** Shivranjini
- Bank IFSC Code KKBK 0000 810
- Bank Account No. 08102 00000 2689
- Note While making payment online do mention your Company's name.
- TIN NO 24070901229, CST No. 24570901229
- We are looking forward to your valued orders.

Glossmeter MGW make



METRIX MAKE



GLOSS METER GLS 09

1. Features:

Designed and manufactured in accordance With international standard ASTMD523, ASTMD1455, ASTMC346, ASTMC584, ASTMD2457, DIN ENISO2813, DIN67530, ENISO7668, JISZ8741, MFT30064, TAPPIT480, GB9754, GB/T13891, GB7706 and GB8807. Its technical parameters conform to JJG696-2002.



2. Applications:

Widely used in Floor maintenance, Surface cleaning quality control, Stone and tile gloss measurement, Checking printed matter, Quality control of paint and ink, Polished metal surface, measurement (chrome plating), Inspection of paint protection and waxing, Auto-body paint inspection, Surface inspection of plastic mouldings, Evaluation of detergents and washers, Checking masonry and building exteriors.

3. Technical Specifications

Measuring geometry: 60°

Range: 0.1 to 200 gloss units

Accuracy: ±1.0 gloss unit (against reference standard)

Resolution: 0.1 gloss unit

Repeatability: ± 0.5 GU (0 ... 99.9) Measuring area: 7x14mm ellipse Data memorized: 254 groups

Data output: RS 232C serial interface

Working condition:

Temperature range: 0°C-40°C

Humidity: up to 85%

Power supply: Lithium Battery

Size: 140x45x75 mm

Weight: 305 g 4. Accessories

5. Optional accessories

Cable & software for RS232C.USB adaptor. Bluetooth interface.