

GLOSSMETER

Description

Portable, accu-powered and sturdy precision glossmeters for the determination of all gloss ranges. These glossmeters are distinguished by their high quality standards and user-friendliness. Objective gloss surface estimation with immediate measurement value indication. Available in following versions:

- 20° for high gloss measurements in colour, paint, varnish, plastic, motorcar and manufacturing industry
- 60° for universal and normal gloss measurements in colour, paint, varnish, plastic, motorcar and manufacturing industry
- 85° for low gloss measurements in colour, paint, varnish, plastic, motorcar and manufacturing industry
- 45° for medium gloss surfaces in ceramic, china, motorcar, plastic film and textile industry.
- 75° for foil and paper industry
- Also dual angle combinations

Standard delivery: Carrying case, working standard, zero standard, battery charger 115 or 230 V and spare lamp with tools.



Technical Details

Range	0 – 100 GU
Accuracy	1%
Power supply	Rechargeable accu
Dimensions	19 x 5 x 11 cm
Weight	1 kg

Standards

EN ISO 2813 • EN ISO 7668 • EN ISO 8254 • EN 14086 • ISO 2814 • ASTM D523 • ASTM C346 • BS 3900 D5 • BS 6161 Pt12 • DIN 54502 • DIN 55984 • DIN 67530 • TAPPI T480 • TAPPI T653