

Intelligent Glossmeter

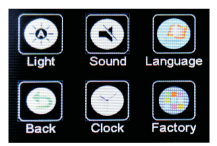
■ Introduction:

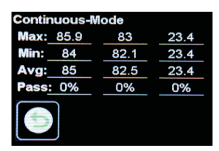
This BEVS portable intelligent glossmeter has a wide range of applications from matt to high gloss measurements, with advanced touch screen technology and ideal for production and laboratory.

Samples can be measured separately at each angle or at 2 or 3 angles simultaneously and effectively processed using the powerful built-in software.











■ Technical Specification:

Angle: 20°, 60°, 85°

Measurement range: 0-2000GU

Repeatability: ±0.2(0-199.9GU), ±0.2%(200-2000GU);

♦ Reproducibility: ±0.5(0-199.9GU), ±0.5%(200-2000GU);

♦ Precision: 1GU

Measuring area(mm): 10x10 (20°), 9x15(60°), 5x38(85°)

Display resolution: 320 x 240

Control: Touch screen with one key measurement

Memory: Basic mode: 3000 batches

Statistics mode: 3000 batches
Continuous mode: 1000 batches

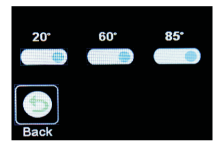
Data port: USB & blue tooth



■ Features:

- Automatic calibration integrated in protective holder.
- Touch screen with one button measurement
- Display reading, statistics and calibration procedure on colorful touch screen.
- One second to complete automatic calibration
- Memory up to 16000 x 3 readings
- Multi- languages menu available
- Built-in battery with USB port
- Transfer data to PC via USB cable, more extended functions
- Blue tooth connection
- ◆ Real-time to view measurement data via mobile phone





■ Standard:

◆ ISO 2813, ASTM D523, DIN 67530



Order Information:

BEVS 1503 Intelligent Tri-Glossmeter (20°/60°/85°)

BEVS 1503/1 Intelligent Glossmeter (20°)

BEVS 1503/2 Intelligent Glossmeter (60°)

BEVS 1503/3 Intelligent Glossmeter (85°)