

60 degree economic gloss meter



YG60S-60°economic gloss meter

YG60S gloss meter is our independentlydeveloped gloss meter product with independentintellectual property rights. It is a glossmeasuring instrument designed andmanufactured with reference to the internationalstandard ISO2813 and the Chinese nationalstandard GB/T9754.It has the function ofautomatically checking the calibration board.













PRODUCT FEATURES

- 1. Elegant Design combined with aesthetics and ergonomics
- 2. With auto-calibration function
- 3. Meet the working requirements of JJG696 standard
- 4. Auto Power-off within optional 30-120 seconds
- 5. Comply to ISO2813,ASTM523, GB/T9754



APPLICATION INDUSTRY

YG60S 60° Economic Gloss Meter, apply to paint, ink, stoving varnish, coating, wood products; marble, granite, vitrified polished tile, pottery brick and porcelain; plastic, paper; hardware industries, etc. for gloss measurement and gloss data transmission.















Automobile

Leather

Plastic

Metal

Stone material

Coating

Others

TECHNICAL SPECIFICATIONS

Measuring Angle:60° Measuring Range: 0-200GU Measuring Area: 9x15mm **Division Value:1**GU

Measuring Modes: Basic mode

Measuring Time:0.5S

Repeatability:0~100GU: ± 0.5 GU; 100~2000GU: ± 0.5 %GU Accurate: Meet the working requirements of JJG696 standard

Auto Power-off Time:30s Language: Chinese & English

Display: 2.3 inch white and black screen

Size:160*52*84mm Weight: About 300g

Power Supply:1pc dry-cell battery(can measure 10000 times) or use USB Charge

Interface: USB

Operation Temperature Range:0-40°C(32-104°F) **Storage Temperature Range:**-20-50°C(-4-122° F) Humidity Range: < 85% RH, without condensation Standard Accessories: User manual, calibration plate

Optional Accessories:Miniature printer

Notification: the technical parameter is only for reference



SHENZHEN ThreeNH TECHNOLOGY CO., LTD.

Address: F/6, Block 5B, Skyworth Inno Valley, Tangtou 1st Road, Shiyan, Baoan District, Shenzhen, P.R. China

Service Hotline: 400-666-2522

Tel: 86-0755-26508999 Fax: 86-0755-27190609

Email: 3nh@3nh.com