



YG60S—60°economic gloss meter

YG60S gloss meter is our independently developed gloss meter product with independent intellectual property rights. It is a gloss measuring instrument designed and manufactured with reference to the international standard ISO2813 and the Chinese national standard GB/T9754.



PRODUCT FEATURES

1. Combine aesthetic and ergonomic design
2. Simple operation, easy to use
3. Meet the working requirements of JJG696 standard
4. You can set the power saving function of automatic shutdown
5. Low power consumption, can be measured many times
6. Meet the requirements of ISO2813, ASTM523, GB/T9754
7. Optional accessories: Micro printer, without computer can continuously print out the measurement of various parameters, easy to save



APPLICATION INDUSTRY



Automobile



Leather



Plastic



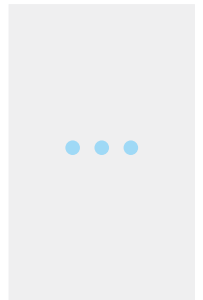
Metal



Stone material



Coating



Others

TECHNICAL SPECIFICATIONS

Measuring Angle:60°

Measuring Range: 0-200GU

Measuring Area: 9x15mm

Division Value: 0.1GU

Measuring Modes:Basic mode

Measuring Time:0.5S

Repeatability:0~100GU : ±1GU; 100~200GU : ±1%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

GUANGDONG THREENH TECHNOLOGY CO., LTD.



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