

DIGITAL GLOSS METER

Single Angle



GLOSS-111

Three Angle



Gloss can be described as a comparison of visual perception in different objects and surfaces. It is basically the interaction of light with the physical characteristics of the surface that creats the gloss. the gloss meter can measure the shine of surface to be measured so there are no defects This Gloss meter is complete according to the standard GB 9754 and ISO standard 2813.

Application:-

The surface luster measure for printing ink,oil,paint,back lacquer,coat,wood work and others.

- @ The surfaceluster measure for construction decoration meterials:marble,granite,glass chemical polishing brick, pottery brick.
- @ The surface luster measure for plastic and sheet.
- @ The surface luster measure flot other non-metal materials.

Technical Parameters:-

- 1. Projecting Angle 60 Degree
- 2.Measuring Range 0-200Gu
- 3. Stability: < ±0.40 Gu per 30 Minutes
- 4.Accuracy: <±1.2%
- 5.Power 1.5X2
- 6. Working temprature 0-40 c
- 7. Humidity Range 0-85%

Three Angle Gloss Meter:-

- 1. Projecting angle 20,60,85 Degree
- 2. Measuring Range 0-200 Gu
- 3.Stability:<±0.40 Gu per 30 minuts 4.Accuracy: <±1.2%
- 5. Power 1.5
- 6. Working Temprature 0-40c
- 7 Humidity range 0-85%

Note:-

- 1. 6 Month warrantee Against Mf.Defects
- 2. No Wrrantee For spare