

Gloss Meter PCE-RM 100



PCE-RM 100 Gloss meter for Opacity Reflectometer for determining the reflection of surfaces / Easy handling / Including calibration standard

The reflectometer is used to measure the reflection properties of surfaces related to opacity. The PCE-RM 100 reflectometer is used in furniture construction, workplace control, lighting design etc. The reflectometer measures the reflectance off the surface in which a light is reflected from the surface. Subsequently, the reflection of the light is compared with an absolute black and an absolute white background, and from this the degree of opacity is determined mathematically. The reflectometer measures the surface reflectance according to the currently valid international standards ISO3906-1980, ISO3905, ISO2814.

The surface reflection is an important measure to detect, for example, whether a furniture surface for the human eye is too reflective and so unpleasant. The reflectometer PCE-RM 100 can measure this reflection directly in the development of furniture decors and the engineer can make a statement of quality.

- Measurement of surface opacity
- Large LC display
- Battery operation
- Interface and software
- Easy handling
- Reflectance measurement up to 100

Specifications:

Measuring range
Optical measurement angle
Measurement accuracy
Resolution
Repeatability
Measuring surface
Interface
Power supply
Operating conditions
Dimensions
Weight

0 ... 100 (0 is transparent and 100 is fully opaque) 45° degree angle ± 1 0.1 ± 0.3 7 x 14 mm (elliptical) USB 3.7V Li-ion battery 0 ... 40°C / 32 ... 104°F, <85% rh 141 x 45 x 79 mm / 5.6 x 1.8 x 3.1 in About 310 g / < 1 lb

Delivery Scope

1 x Gloss meter PCE-RM 100 for opacity

- 1 x White & black standard
- 1 x White & black test box
- 1 x Power supply
- 1 x Cleaning cloth

1 x Carrying case 1 x Operating instructions