Haze Meter



TH-09/TH-100/TH-110

Product Features

- It conforms to international standards ASTM D 1003,ISO 13468,ISO 14782, JIS K 7361 and JIS K 7136.
- Three kinds of light sources A,C and D65 for haze and total transmittance measurement.
- Open measurement area, no limit on sample size.
- Unique signal processing technology to ensure the test result is not affected by external light.
- Instrument is with 5.0 inches TFT display screen with good human-computer interface.
- It can realize both horizontal and vertical measurement to measure different kinds of materials.
- Accessories can be placed in drawer for better user experience.
- It adopts LED light source whose lifetime can reach 10 years.
- No need to do warm-up, after instrument is calibrated, it can be used. And measurement time is only 3 seconds.
- Small size and light weight which makes it much easier to carry.

Optional Accessories









▲ Haze Standards

▲ Custom Made **Apertures**

▲ Soft Film Fixture

Material Fixture

Application









TH-110

21mm/7mm

0.05

Mass storage

▲ Screen

Technical Data

TH-09 TH-100 Model LED Light Source CIE-A,CIE-C CIE-A,CIE-C,CIE-D65 Illuminants ASTM D1003/D1044,ISO13468/ISO14782,JIS K 7105,JIS K 7361,JIS K 7136, Standards GB/T 2410-08,JJF 1301-2011 HAZE, Transmittance(T) **Parameters** Spectral Response CIE Luminosity function Y/V (λ) Geometry 0/d Tset Aperture Size 21mm 21mm 0-100% Measurement Range Haze Resolution 0.01unit Transmittance Resolution 0.01unit 0.1 Haze Repeatability 0.08 Transmittance Repeatability 0.1unit Sample Size Thickness ≤145mm 20000 value Memory 10000 value Interface USB

Power Working Temperature Size (LxWxH)

Storage Temperature Instrument Weight Standard Accessory Screen size

310mm X 215mm X 540mm 6kgs Free PC software (Haze QC) 5 inches 5 inches 7 inches

DC12V

5-40 °C (40- 104 °F)

-20-45°C (-4-113F)