



HAM-300 High acccuracy spectral haze meter

High-precision array spectroradiometer technology

HAM-300 haze meter is mainly used for haze, total transmittance, scattering transmittance and spectral transmittance curve. The measurement conditions meet the requirements of latest international and domestic standard such as ASTM D1003, GB/T 2410, JC/T 2130-2013 and JIS K7105-81.

Wavelength range: 380nm-780nm

Wavelength accuracy: + 0.3nm;

Wavelength repeatability: + 0.2nm

Transmission geometry: 0/d

Light source for transmittance measurement: CIE A, C and D65

The test results can be traced to NIM(National Institute of Metrology)

