

WINDOW TINT METER WTM3000

APPLICATION: Can be used to measure the transmittance or haze of all kinds of transparent translucent samples with parallel plane (Such as automobile manufacturing, aerospace, glass products, plastic sheet, sheet etc.) It is a handheld high-performance device that measures the amount of the light that passes through a window.

FEATURES:

- Display-10mm LCD Display
- Sample thickness-Less than 10mm
- Ultraviolet light wave length -380nm
- Visible light wave length -380~370nm
- Infrared wavelength -Central wave length-950nm

- Measuring Mode –
 - Visible light transmittance Ultraviolet light transmittance
 - Infrared light transmittance
 - Light transmittance

- SELF CALIBRATION
- Operating environment - 0~50°C, <90%RH
- Power supply -4x1.5V AAA Size Batteries
- Main unit direction -126x65x27mm
- Accessories -Guide book, Carrying case □ Optional accessories-USB Cable and Software



SPECIFICATION:

- Measuring Range -0~100% Light Transmittance
- Accuracy - <2%
- Resolution- 0.1