

Window Tint Meter AT-171-S

window tint meter

Transmittance meter is suitable for all transparent, translucent parallel plane samples (such as automobile manufacturing, aerospace, glass products and other industries, plastic sheets, sheets, etc.) transmittance, fog test, liquid samples (water, drinks, etc.) turbidity or clarity determination.



Product features

- •This instrument is a battery powered portable measuring instrument, using the principle of light flux through transparent or semi-transparent body and its incident light flux.
- The technical design conforms to GB 2410-80, ASTM D1033-61, JIS K7105-81 and other standards.
- Digital display, wide measuring range, high resolution. The structure is strong, delicate and easy to carry.
- One key calibration value, easy to use. Single measurement, continuous measurement mode.
- USB data line output and PC communication.
- Provides Bluetooth data output options.



Technical parameters

Measuring range	0~100%
resolution	0.1
precision	±1%
The light source	LED light source
Measurement model	Single measurement and continuous measurement
Operating conditions	The temperature of 0 °C ~ 50 °C
	humidity <90%RH
power supply	4X1.5v AAA 7battery
Size	The host: 140x70x30 mm The sensor: 125x38x38 mm
Weight	130 g (Do not contain batteries)

Product accessories

	The host
Standard accessories	Hand carrying case
	Instruction manual of operation
	USB data cable output
Optional accessories	RS-232CData line output
	Bluetooth data cable output