## Window Tint Meter (Ultraviolet Light\_Infrared Light\_Visible Light)



Model: RWT-1003

**Applications** 

Applicable to measure the transmittance of all kinds of transparent, translucent samples with parallel plane (such as automobile manufacturing, aerospace, glass products, plastic sheet, sheet, etc). Also can be used to determine the turbidity or clarity of liquid sample (water, drinks and so on).

## **Features**

- \* This Meter is a hand held device that measures the amount of light that passes through a window.
- \* Technology is designed in accordance with GB 2410-80, ASTM D1033-61, JIS k7105-81 and other standards.
- \* Digital display, wide range, high resolution.
- \* One key calibration, easy to use.

- \* Can measure the transmittance of ultraviolet light, visible light, and infrared light.
- \* Solid structure, small, light weight, easy to carry.
- \* Use USB data output to connect with PC.
- \* Provide Bluetooth data output choice.

## **Specifications**

Model	RWT-1003	
Display	LCD	
Range	0~100%	
Resolution	0.1	
Accuracy	±2%	
Sample Thickness	≤ 18mm / 0.7inch	
Measurement mode	Visible light transmittance measurement	
	Ultraviolet light transmittance measurement	
	Infrared light transmittance measurement	
	Light transmittance measurement cycle	
Ultraviolet Light	Wavelength 380nm	
Visible Light	Wavelength 380-760nm	

Infrared Light		Central Wavelength 950nm
Operating	Temp.	0~50°C
Conditions	Humidity	< 90%
Power Supply		4x1.5V AAA (UM-4) Battery
Size		126x65x27 mm
Weight		290 g (Including Batteries)
Standard		Main Unit
Accessories		Testing Block
		Carrying Case (B04)
		Operation Manual
Optional		USB Data Cable with Software
Accessories		Bluetooth Data Adapter with Software