

WTR-1000i WTR-1000s

Window Tint Meter

Starr Instruments Digital Window Tint meter for testing light transmittance through automotive glass in roadworthy testing. Also suitable for use in many other industrial applications where light passes through a surface.

Two models are available; one with integrated sensors “horse-shoe” type for rolled down side windows. The other with dual magnetic probes on fly-leads for complete testing capabilities on all automotive window surfaces: front, rear and side. A fixed light beam is sent from one probe to the other through the test surface, and the amount received is measured and converted into a percentage of light transmittance.

FEATURES:

- Meets state requirements for RWC testing
- Large, backlit LCD for easy results reading
- integrated or remote probes for testing
- Bluetooth data output standard
- Portable and compact



SPECIFICATIONS:

Display	4 digits, 10mm LCD
Measuring Range	0 to 100% Light Transmission
Measuring Accuracy	+/-2%
Resolution	0.1%
Light Source	LED
Maximum Thickness	< 10mm
Measuring Time	Max. 4 seconds
PC Interface	Bluetooth
Power	4 x 1.5v AAA Batteries