

Tint Meter Model 200™

Compact Light Transmittance Meter

• Specifications

1. LED Wavelength 550 nanometers
2. Test Range 0%-100%
3. Range Thickness 0"-0.5"
4. Temperature Range 0F-110F
5. Humidity Range 0%-100%
6. Accuracy Range 3% Points (+/-)
7. Repeatability 1% Point (+/-)
8. Dimensions - Box A 5.3"x2.7"x1.5"
9. Dimensions - Box B 5.3"x2.7"x1.5"
10. Power Source 2, 9 Volt Batteries

Two N.I.S.T. Reference Samples Supplied

Price

\$153.99 plus \$10.00 S&H

Radiotronics, Inc.

To Order Please Call:

Phone: 561-746-0935



• Measures Every Window

The **two-piece design** provides the user the ability to measure windshields, rear windows, and any flat glass surface.

• Accuracy of 3% Points

+/-3 percentage points accuracy on the Model 200 from zero, to 100% light transmittance.

• Thickness Range of 0" to .5"

The Tint Meter has the largest range for measuring different thickness' of glass From 0.0" to 1/2 inch thick plate glass.

• Test Range of 0% to 100%

Laser Labs Tint Meters can measure the darkest windows to the clearest glass, and still be accurate to within +/-3%.

• Auto-Calibrating Design

Tint Meter Model 200 will never have to be recalibrated. Each time the meter is used to perform a test it automatically calibrates to 100. We don't use knobs or fix it at the factory to make it read 100. We use an analog/digital convertor which electronically stores the voltage as 100.

For Pricing and more information call or visit our website

(561)746-0935 Fax (561)747-0845 AceK9.com™ 1556 Cypress Dr, Jupiter, FL 33469