WINDOW TINT METER **WTM-1100**

LANDTEK 兰泰仪器

Guangzhou Landtek Instruments Co..LTD Address: Flat C, Kengkou Electronic Base, No.9 Huaxi Rd. Fangcun, Liwan District, Guangzhou Tel: 0086-020-81503958

FAX: 0086-020-81509478

Resolution: 0.1

1. FEATURES

This Window Tint Meter is a hand held device that measures the amount of light that passes through a window. It measures the total amount of Visual Light Transmission (henceforth referred to as VLT) through a window and any coatings (tint film) on that window. The device was designed to measure the total VLT of a window after it has been treated with aftermarket window film. The device slides over a partially rolled down window, does its calculations, and in seconds displays the readings on a LCD. Because it has its own internal light source, the meter will work day or night.

2. SPECIFICATIONS

Disply: 10mm LCD Measurement Range: 0 to 100% Light Transmission

1

3. FRONT PANEL DESCRIPTIONS

3-3



4.HOW TO PERFORM A TEST

- *Power the tint meter on by pressing the power key
- *Plass the 2 probes on each side glass in a central linethe meter will display the light transmission of that window on an easy to read liquid crystal display. Slide the meter up vertically to remove the device and turn the unit off.



figure 1: Correct method of placing Model 1100 on glass.



figure 2: Model 1100 correctly Seated on glass to be measured.

5. CALIBRATION

*It is easy to test the accuracy by yourself. There is a CAL button to be used to calibrate the tint meter.

*100% light transmission

Do not place any reference plate into the meter's entrance slot. The reading on the display should be around 100%, if not, please press the CAL key and release it. The meter is now calibrated to 100% light transmission.

4

<u>Note:</u> readings between 99%-101% are acceptable.

0% light transmission

Sliding the cardboard into the slot like a reference sample should achieve a reading of 0%. if not, please press the CAL k(y and release it. The mether is you calibrated to 0 light transmission.

6. BATTERY REPLACEMENT

- 6.1 When it is necessary to replace the battery, the battery symbol "••• " will a ppear on the Display.
- 6.2 Slide the Battery Cover away from the instrument and remove the batteries.
- 6.3 Install the batteries (4x1.5v AAA/UM-4) correctly into the case.
- 6.4 If the instrument is not to be used for any extended period, remove batteries.

5

w.landtek.