

LS160/LS160A Transmission Meter

User Manual V6.0

Please read this manual carefully before using and reserve it for reference.

Note: IR peak wavelength of LS160 is 940nm, and IR peak wavelength of LS160A is 1400nm.



I. Product introduction

Transmission Meter is a small size, portable product for transmission value measurement. It is able to simultaneously measure and display UV, IR rejection value and visible light transmission value.

II. Parameters

1. Dimension: 93mm *52mm *25mm (L*W*H)

2. Weigh: 65g (exclude batteries)

3. Thickness of testing sample: < 0.8mm

4. Resolution: 0.1%

5. Accuracy: ±2%

6. VL Peak wavelength: 530nm

7. UV Peak wavelength: 365nm

8. IR Peak wavelength: 940nm/1400nm

9. Power Supply: 4*AAA alkaline battery

III. Operation

1. Power on

When the meter is off, press the "ON/Hold" button to power on.

2. Power off

Press "ON/Hold" button and hold for longer than 3 seconds, the meter will be powered off.

3. Auto off

No button is pressed in 3 minutes, and then the meter will power off automatically.

4. Manual hold

If "ON/Hold" button is short pressed during measure status, the transmission value will hold on the LCD, "HOLD" symbol is displayed on the LCD. Press the "ON/Hold" button again will release the "Hold" mode. When backlight is off, press the "ON/Hold" button turn on the backlight.

5. Measurement

When UVR (Ultraviolet Rejection) and IRR (Infrared Rejection) display 0% and VLT (Visible light transmission) display 100%, insert the testing sample in the "OPENING", VLT, UVR and IRR value will



display simultaneously.

IV. Features

- 1. UV rejection meter, IR rejection meter, light transmittance meter. Three functions in ONE device.
- 2. Small size, portable product for transmission value measurement.
- 3. Simple operation, putting the testing sample in the "OPENING", VLT, UVR and IRR values of the sample will simultaneously display.
- 4. For window film, solar film and other transparence material testing.

V. Notes

- 1. When battery symbol is empty and flash, please replace the battery.
- 2. Keep the "OPENING" is empty before turning on the meter. Otherwise the meter will display "Error" interface or testing interface, empty the "OPENING", turn off and turn on again.
- 3. ±2% Accuracy is for Colorless and transparent material, for colorful or optical coating product etc, it will be low accuracy.

VI. Standard packing list

No.	Description	Quantity	Unit
1	Transmission Meter	1	pcs
2	AAA battery	4	pcs
3	User Manual	1	pcs
4	Certificate / warranty card	1	pcs
5	Cloth packing bag	1	pcs

VII. Service

- 1. The meter has one-year warranty. If the meter works abnormally, please send the whole meter to the company for maintenance.
- 2. Provide users with spare parts and lifelong maintenance services.
- 3. Provide the users with the meter inspection service for free.
- 4. Free technical support for long term.



Manufacturer: Shenzhen Linshang Technology Co.,Ltd.

Website: www.linshangtech.com Service hotline: 086-755-86263411 Email: sales21@linshangtech.com