

Light Measuring Equipment UV + VI + IR



General description

Light Measuring Equipment UV + VI + IR is able to simultaneously measure and display UV, Visible and Infrared transmission values. This meter is self-contained light sources and self-calibration. No adjustment is needed. The users only need plug the power supply, turn on the switch and put the Laminated Glass in the opening. The resulting performance data appear on the display.

Operation

Plug the power supply, keep the opening is empty, turn on the switch, waits for the meter to self-calibrate, if calibration is successful, each of the displays will show 100%.

Parameter

Size: 160mm*115mm*33mm (L*W*H)

-esting opening Wide 23mm × Height 76 mm

Weigh: 360g

Resolution, IR, VL is 1%, UV is 0.5%

Infrared peak response wavelength is 950nm, range (850nm-1050nm) -AC/DC power supply

9V, portable Lithium rechargeable battery also can be used.

Instruction

1-) Turn on the power switch. 2-) Auto-calibration at start-up. 3-) After each of the displays show 100%, auto-calibration finished. 4-) Place any sample into the opening to measure. 5-) UV, Visible and Infrared transmission values of the sample will display. 6-) Turn off the power when not in use.

If you need more EVA laminating accessories, please visit here:

<http://cncglass.com/accessories/>

EVA THERMAL CUTTER,
SILICONE VACUUM BAG,
LIGHT MEASURING EQUIPMENT,
GREEN RIBBON TAPE

CNCGLASS.COM

All rights reserved by CNC GLASS INTERLAYER TECH:

Product 1]CNC-Force EVA INERLAYER FOR ARCHITECTURAL LAMINATED GLASS

eva@evafilms.com

Product 2]CNC-SmartSMART FILM FOR PRIVACY SWITCHABLE GLASS

smartfilm@smartestglass.com

Product 3]CNC-Shield PVB INTERLAYER FOR AUTOMOTIVE WINDSHIELD GLASS

Web: www.CNCglass.com www.CNCnext.com

Mail: cnc@cncglass.com

benext77@gmail.com

Peter Lin
cnc@cncglass.com