

BRING YOUR WINDOW FILM'S PERFORMANCE TO LIFE!

Perform with winning sales demonstrations. Use this kit to highlight the greatest two selling points for window film: rejecting the solar energy of the sun and blocking the damaging UV rays. Show your customer the performance numbers they can understand. Our non-contact surface temperature meters (#RAYMT4) make a great addition to your sales kit. The instruments and techniques used in your sales pitch speak volumes about the end-product you are selling.

Two GREAT Options



Solar / UV Meter Kits

Solar / UV Meter Kits

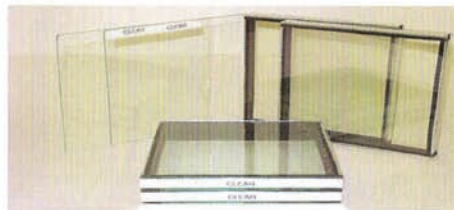
- SK1230 (Soft-shell carrying case)
- SK1330 (Hard-shell carrying case)
 - SP2065 Solar Transmission Meter
 - HL1040 Infrared Heat Lamp Assembly
 - UV1265 UV Transmission Meter
 - UV1390 UV Demonstration Lamp

Solar / UV Deluxe Meter Kits

- SK1230+ (Soft-shell carrying case)
- SK1330+ (Hard-shell carrying case)
 - SP2065 Solar Transmission Meter
 - HL1040 Infrared Heat Lamp Assembly
 - UV1265 UV Transmission Meter
 - UV1390 UV Demonstration Lamp
 - GS1331 Glass & IG Sample Set
 - RAYMT4 Non-contact Thermometer
 - AE1600 Low E Coating Detector



Film Demonstration Lamp
HL1040 (Lamp and Bulb)
HL1045 (Replacement Bulb)



Glass & IG Sample Set
GS1331
Help illustrate the benefits of your window film. The Set includes a total of -6- samples: -2- Clear Single Panes of Glass, -2- Clear IG Windows and -2- Low E IG Windows. The glass standards can be used to illustrate solar & UV transmission performance. Perform effective before-and-after demonstrations live in front of your customer.

VS 1000

The Spectra 1000 XC, will continue our run of IMPACT products for helping companies demonstrate the performance of their energy efficient windows and films. This portable, battery-powered product allows a user to demonstrate -3- performance characteristics at a single time. The 3-digit display unit will simultaneously display the UV, Visible, and Infrared transmission values for a given product. Simply slide the glass sample into the opening and watch the resulting values be displayed. No additional light sources are needed. Everything is self-contained in a single convenient package.



**Spectra
1000 XC**

**Spectra
Dual 180**



VS 2000

The digital Dual Transmission Meter combines two of our most popular performance tools into one meter. Evaluate and demonstrate the UV and Solar Transmission performance of your product with this simple, yet sophisticated instrument. The Spectra Dual is able to calculate the actual Solar Transmission percentage associated with a given material, helping to illustrate how well your product rejects (or transmits) solar energy. In the UV mode, the Spectra Dual will show how well your product protects from damaging UV rays. This meter is great for working with glass, film, plastics, coatings, laminates or other materials.