

**Visible Light Transmission & Power Meter VP1165**

Checking the tint of your window or film has never been easier. The VP1165 can spice up your sales presentations by illustrating the tinting performance of your products. This portable meter measures the true visible light transmission (VLT) of your window or film, and is useful for tinted glass, coatings, film, or automotive applications. Show your customer how your film can reduce unwanted glare and fading that is caused by visible light.

**ETEKT+ Low E Coating Detector**

**AE1600**

Identify Low E windows in the field or factory quickly! The AE1600 is the industry standard for detecting the invisible Low E coatings sealed inside windows as well as on single pieces of glass. The meter will identify if a coating exists on surface 1, 2 or 3, and also identify windows with no LOW E coatings (clear glass). As with most of our handheld meters, this rugged device is powered by a 9 volt alkaline battery (included) and is totally portable. Reduce the amount of time your field service personnel spend in the field trying to determine if the Low E coating is there. Offer additional services to your customer by confirming they received the Low E coated windows they ordered!



**Glass Chek + Glass Thickness & Air Space w/Low E GC2000**

Reduce costly mistakes and expedite the quoting process with the Glass Chek+ Glass & Air Space Laser Meter. From a single side of the window, the GC2000 will display the thickness of both lites of glass, the air space, and the overall thickness of a window. All measurements are shown on a 2-line digital display in inches (fractions or decimal) or in millimeters. The meter is easy to use and suitable for new or experienced field service personnel. The meter is great for detecting glass deflection in sealed windows. The GC2000 also detects the presence of any Low E coatings on the nearest lite of glass.



**Strengthened Glass Detector w/ Thickness SG2700**

This handy tool alerts you when glass has been strengthened. It can detect on single or multiple panes of glass. The unit is powered by a 9-volt battery and has a helpful auto power down feature.



**UV Demonstration Lamp UV1390**

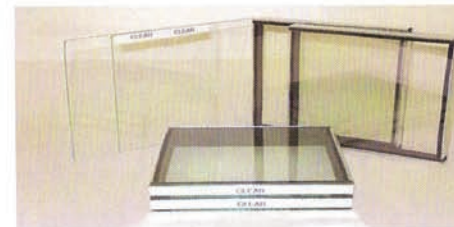
UV1291 (Extra Bulb for UV1390)  
Offering the perfect compliment to our UV Transmission Meters, the UV1390 UV Demonstration Lamp allows you to conduct dynamic presentations indoors in front of your customers. UV energy levels inside many homes are not sufficient to conduct convincing demonstrations, unless you are operating next to a window on a bright sunny day. Can't control the weather? The compact design of this UV lamp allows you to conveniently set up presentations in any environment. The lamp is battery operated (4 AA-included) and outputs true UV energy centered at 365nm. This low cost accessory is a true necessity for an effective presentation.



**MIG Manual IG Thickness Gauge MG1500**

Another great product for measuring the thickness of glass and air spaces of assembled and installed windows. The MG1500 uses the laser reflections from the surface of a window to display the thickness measurements on a graduated scale. This gauge is particularly handy for measuring triple-glazed windows and laminated glass. With a little training, the MG1500 can even be used to determine the presence of reflective coatings such as soft-coat Low E, mirrored surfaces, and even self-cleaning coatings. This product is a great value.

MG 1500 Accessories Include  
MG1500FS (Fractional Inch Scale)  
MG1500MS (Metric Scale)



**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.



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