X-Rite SP60 Series

Spectrophotometer



Calibrating the Instrument (Continued)

1. Make sure the calibration reference is clean before use. Carefully clean the reference and white ceramic disk with a dry, lint-free cloth. Do not use solven

Measuring Color

Why should you measure color? This function is used to determine how a sample varies in color from your standard and how far away the sample is from that standard. There are

Measuring Strength

Why should you use measure strength? The strength function is used to compare the strength of a measured sample to the current standard. Strength is calculated using the method selected in the instrument configuration (apparent, chromatic, or tristimulus). The value is a percentage as compared to the standard. A value below 100% indicates that the sample is weaker than the standard, values above 100% indicate that the sample is stronger than the standard.

Troubleshooting

Errors encountered during a measurement are displayed on the instrument screen. All errors are