

X-Rite SP60 Series

Spectrophotometer




SP60 Series Operation

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


SP60 Series Operation

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*

SP60 Series Operation

^uMeasuring 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.*

SP60 Series Operation



SP60 Series Operation

Troubleshooting

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

