NIC Industries uses three separate measuring tools to accurately create and duplicate the multitude of colors used creating their various coatings. The following tools are used to ensure the strict color standard is met with every coating manufactured by NIC Industries; the X-Rite SP62 Color Spectrometer, the X-Rite AcuGloss Reader, and the GTI Minimatcher MM-4e Light Box.

Color Spectrometer: X-Rite SP62

Gloss Reader: X-Rite AcuGloss

Light Box – GTI Minimatcher MM-4e.

For 120V:
- Daylight: Artificial Daylight (D65)
- Building Light: Cool White Fluorescent
- Home Light: Incandescent (Illuminant A)
- UV Light: UV A (3BL)

For 230V:
- Daylight: Artificial Daylight (D65)
- Building Light: T84 Fluorescent
- Home Light: Incandescent (Illuminant A)
- UV Light: UV A (3BL)