

## SpectroSync™

### Profiling Software

Reduce color discrepancies and increase operating efficiency with this versatile, easy-to-use profiling software that improves instrument agreement throughout a manufacturing supply chain. SpectroSync works with X-RiteColor Master v8.0, Windows-based software that allows for complete color measurement in a single package.

# SpectroSync Advantages

- **Resolves Common Discrepancies.** Improves agreement between instruments that differ because of brand, age, wear, or environmental conditions
- **Versatile Communication.** Operates as stand-alone, with a local area network (LAN) or via the web
- **On-Demand Reporting.** Full range of performance reports for real-time management
- **Administrative Control.** Administrator determines how and when SpectroSync is enabled
- **SpectroSync Indicator.** Profile mode indicated by visual display
- **Instrument Profile Adjustment.** User is warned when an instrument is about to become invalid
- **Multiple Profiles.** Individual profiles can be created for each vendor and customer within a supply chain
- **Color Set Versatility.** Master color sets can be established with user-specified criteria or with X-Rite ColorSet standards augmented by brand-critical requirements
- **Simple Process.** Just three steps required — load master file, enter temperature, and measure — to achieve an accurate reading



X-RiteColor Master QA II or higher

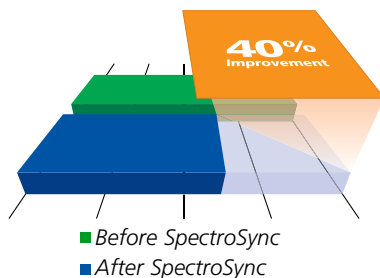
With X-RiteColor Master Stand-Alone Software: Windows 2000, or Windows XP Pro; Pentium III processor, 450 MHz or higher; 256 MB of available RAM; Color monitor with minimum resolution of 1024 X 768

With X-Rite Color Master Web Edition: Windows 98 SE, Windows 2000, or Windows XP Pro; Internet connection with minimum 14.4 baud rate; Color monitor with minimum resolution of 1024 X 768

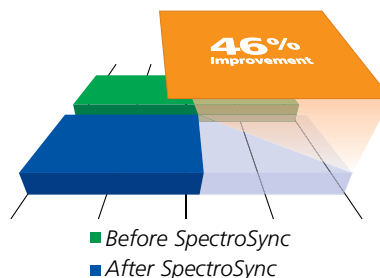
## Typical Results

The following are examples of typical improvements seen in inter-instrument agreement by various geometries in laboratory testing. Results may vary based on environmental factors and instrument condition.

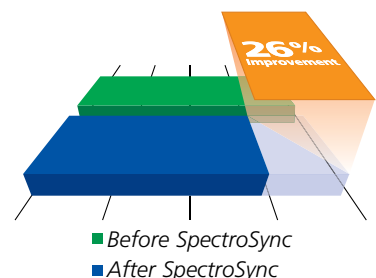
0/45 Geometry



Sphere Geometry



Multi-Angle Geometry



**X-Rite: Your source for accurate color. On time. Every time.**

X-Rite is a world leader in providing global color control solutions for manufacturing and quality management requirements.

We lead the industry in offering service options to ensure uninterrupted performance of all X-Rite products. Training and educational resources are available globally and online for both new and experienced users to optimize their color measurement capabilities.

Visit [xrite.com](http://xrite.com) for more information about X-Rite products. X-Rite customers worldwide may also call the Applications Support team at [CASupport@xrite.com](mailto:CASupport@xrite.com) or Customer Service at 800-248-9748.

### X-RITE WORLD HEADQUARTERS

Grand Rapids, Michigan USA • (800) 248-9748 • +1 616 803 2100  
© 2007, X-Rite, Incorporated. All rights reserved.



[xrite.com](http://xrite.com)