



NetProfiler

Device Optimization
Software



Verify and Optimize Spectrophotometer Performance

Even the best spectrophotometers can experience occasional drift, causing uncertainty and color measurement errors. NetProfiler is a blend of cloud database, client software and calibrated color standards that makes it easy to adjust and validate instrument performance, identify instruments in need of service, and reduce variation between devices.

Ensuring all devices consistently perform at peak accuracy is critical to minimize production costs throughout an end-to-end color workflow. NetProfiler enables an automated local, regional, and global instrument management process from a single location. When used across the supply chain, it enables the accurate exchange of spectral color data for formulation of ink and other colorants, quality control and reproduction of Pantone or other special colors where color tolerances are tight and there is little room for error.

Ensure Color Consistency Between Devices

- Notifies when an instrument needs profiling to ensure accurate and reliable color measurements.
- Automatically verifies and optimizes device performance to correct issues caused by age, wear or environmental conditions.
- Profiles a wide range of instruments with or without an Internet connection, including benchtops and handheld spectrophotometers used for industrial and print and packaging.
- Reduces production costs by identifying instruments in need of service before they result in off-color products.

Manage Spectrophotometer Performance Across the Supply Chain

- Standardizes color acceptance criteria and quality across locations.
- Ensures color consistency across complex supply chains that encompass multiple departments and geographies.
- Expands the performance range of verification technology to extend profiling capabilities to a wide audience with or without internet connectivity.
- Easy to use with a common user interface for all measurement devices.

NetProfiler supports a variety of our flagship products including:



Ci7000 Series of Benchtop Sphere Spectrophotometers: From color formulation to quality control, X-Rite benchtop spectrophotometers offer the most precise, consistent, and reliable sample measurement to achieve improved batch-to-batch color accuracy.



Ci62 & Ci64 Handheld Sphere Spectrophotometers: With numerous configurations and price points, X-Rite's sphere spectrophotometers solve color measurement challenges for a variety of industries including paints and coatings, plastics, textiles, and packaging.



eXact Family of Portable Spectrophotometers and Densitometers: The industry benchmark for measuring color in print and packaging the X-Rite eXact Family offers easy-to-use features that enable everyone in your organization to access the color data they need quickly and easily.



MetaVue VS3200: The non-contact imaging spectrophotometer measures difficult samples such as small and non-planar items as well as liquids, pastes, powders and gels without contaminating the instrument, shrinking overall cycle time.

Specifications

Item	Minimum
CPU Speed	1 Ghz
RAM	1 GB
Operating System	Windows® 10 or later
Hard Disk	1 GB free space on system disk , 2GB free space on data disk
Video Adapter	SVGA [1024 x 768], 16 bit High Color, Support for OpenGL
Com Ports	1 USB port
Internet	Required for activation and uploading profiles

Service Support & Warranty

Drawing on our extensive experience in the world of color, X-Rite Pantone offers the right level of services, onsite and online, to support and nurture your business. Call on us for standard color services and training, or work with us to tailor training and services to your specific needs. We help you get color right the first time, right every time.

For more information about extended support options, visit www.xrite.com/extended-warranties-services.