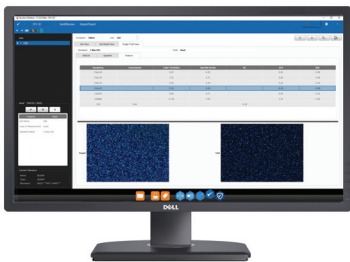




EFX QC

Effect Measurement Software



More Precisely Define and Control Effect Finishes

EFX QC is a breakthrough cloud-based software solution and is the first to enable the digitization and establishment of tolerances for effect finishes relevant to color, sparkle and coarseness. When coupled with X-Rite's MA-5 QC, MA-T6, and MA-T12 multi-angle spectrophotometers, it simplifies the process of defining, communicating, and ensuring conformance to standards and measurement procedures for effect finishes across distributed supply chains.

Communication and consistency of color is indispensable in today's competitive marketplace, where industries increasingly use advanced effect finishes to differentiate themselves. EFX QC provides professionals in a variety of industries with innovative tools to measure, monitor, and manage color, sparkle, and coarseness for even the most sophisticated materials and effect finishes.

Facilitate Communication Across the Supply Chain

- Set and digitally communicate global tolerances and measurement procedures for effect finishes to improve ongoing appearance parameters and color conformity.
- Facilitate the communication of specifications with optional job and template driven workflows.
- Enable quick adjustments to improve operating efficiencies with real-time monitoring of color harmony across the entire product.

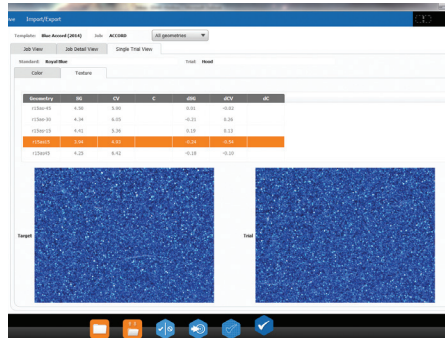
Enable Real-Time Performance Monitoring

- Incorporate reusable digital assets, such as standards, tolerances, jobs and more, as well as job templates and standardized procedures that make measurement and data analysis easier and more intuitive.
- Provide actionable insights that speed up the process of troubleshooting out-of-tolerance product through performance trend charts and stored images of specific requirements.
- Resolve issues with non-compliant products quickly with new visual tools, including side-by-side part comparisons and measurement images.

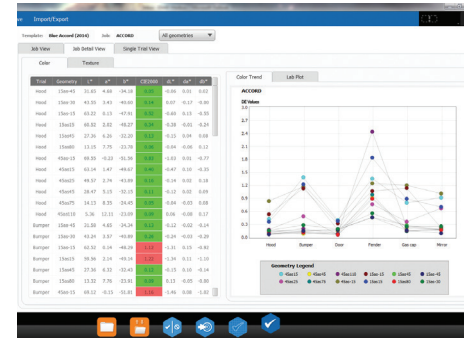
EFX QC Effect Measurement Software



Analysis of spectral measurements



Side-by-side comparisons of measurement data and images



Performance trend charts

Specifications

	Recommended	Standalone Minimum	Server Minimum	Client Minimum
Processor	Core i7 or equivalent	Core i7 or equivalent	Core i7 or equivalent	Core i5 or equivalent
RAM	8 GB RAM	8 GB RAM	8 GB RAM	8 GB RAM
Hard Drive Space	100 GB free SSD space	50 GB free HD space	500 GB free SSD space	50 GB free HD space
Operating System	Windows 7 64 bit Professional (or higher)	Windows 7 64 bit Professional (or higher)	Windows 7 64 bit Professional (or higher)	Windows 7 32 bit Professional (or higher)

Make It A Complete Solution



MA-5 QC

The compact and lightweight MA-5 QC is designed for consistent quality control and color measurement of effect finishes on the production floor, in the lab, and in the field.



MA-T Family

The MA-T family allows you to more precisely define and control extreme effect finishes and to fully characterize color, sparkle, and coarseness.

Service Support & Warranty

X-Rite's color analysis and measurement solutions are engineered and manufactured to the most rigorous quality standards. These standards are backed by comprehensive global service, superior phone and web support, and preventative maintenance options to optimize your long-term investment. We have developed service support and warranty plans that are unique to your organization's specific products and needs.

Learn more by reviewing our service offerings on our website at: www.xrite.com/page/service-warranty.

Still unsure of what you need? Contact us directly at: servicesupport@xrite.com



X-Rite is either a registered trademark or trademark of X-Rite, Incorporated in the United States and/or other countries. PANTONE®, PantoneLIVE and other Pantone trademarks are the property of Pantone LLC. All other trademarks or registered trademarks are the property of their respective owners. © X-Rite, Inc. 2019. All rights reserved. L10-572-EN (11/19)

xrite.com/efx-qc