



## MeasureColor Production

Press-Side Quality Control Software



### Maximize Pressroom Efficiency with MeasureColor Production

MeasureColor Production quality control software empowers press operators with real-time, actionable feedback to manage color deviations and maintain consistency throughout production. Reduce waste, improve efficiency, and achieve exceptional color quality with ease.

#### Key Benefits:

- **Intuitive Interface** – Simplifies training and ensures fast adoption
- **Real-Time Feedback** – Enables data-driven decisions for precise color control
- **ChromaTrack Technology** – Smart ink density corrections for optimal Delta E match
- **Client-Server Solution** - Have full ownership of your data for complete control
- **Hardware Agnostic** - Compatible with several industry-leading measurement instruments to cover your entire print workflow
- **One Platform, Multiple Technologies** – Supports flexo, offset, and digital printing with specialized modules for prepress, press-side, and quality assurance

Streamline your press-side quality control with MeasureColor Production and take color accuracy to the next level.

*“MeasureColor as a tool is the complete package for use in our press room. It is very simple to use, and even the technologically challenged easily adapt to using it as a premium print quality management tool.”*

-Tim Rooney, Technical Director  
Global Packaging

# MeasureColor Production Press-Side Quality Control Software

## Specifications

<b>Configuration Options</b>	Basic, QA, Pro, Packaging, Reports
<b>Supported Devices</b>	eXact, eXact 2, Ci6x, IntelliTrax 2, eXact Auto-Scan, i1Pro 2, i1Pro 3, SpectroDens, SpectroJet, SpectroDrive, MYIRO-1, Nix Spectro 2, Nix Spectro L, Variable Spectro 1, BST iPQ-Spectral, Veoria DeltaOne, Veoria DeltaWeb, HDM ImageControl, Komori PDC, KBA Ergotronic
<b>Languages Supported</b>	English, French, German, Spanish, Italian, Polish, Portuguese, Finnish, Swedish, Czech, Dutch, Turkish, Japanese, Chinese Simplified, Chinese Traditional, Vietnamese, and Korean
<b>Measurement Conditions</b>	Reflectance, M0, M1, M2, M3, SPIN, SPEX
<b>Color Differences</b>	$\Delta E$ , $\Delta E_{cmc}$ , $\Delta E_{94}$ , $\Delta E_{00}$ , $\Delta$ Density, $\Delta$ Lab, $\Delta$ LCh, $\Delta$ H, $\Delta$ Opacity, $w\Delta L$ , $w\Delta Ch$ , $\Delta$ TVI (Dot Gain)
<b>Color Spaces</b>	CIE L*a*b*, CIE L*C*h*(ab)
<b>Illuminants</b>	A, B, C, D50, D55, D65, D75, F1-F12
<b>Observers</b>	2 Degree, 10 Degree
<b>Databases</b>	MS SQL Server 2016 (Minimum)
<b>Import/Export Format</b>	CxF, MIF, CGATS, ICC
<b>NetProfiler Support</b>	Yes
<b>PantoneLIVE Support</b>	Yes
<b>Macintosh</b>	Client Supported using Windows Virtual Machine (Parallels, VMware, etc)
<b>Windows</b>	Windows 10 (64 Bit), Windows 11 (64 Bit; Intel Only)
<b>Processor</b>	1 GHz; 2 GHz Recommended (Server: Core i5 or Greater; Client: Core i3 or Greater)
<b>Free Hard Disk Space</b>	Server: 20 GB or Greater; Client: 4 GB or Greater
<b>Free Memory</b>	Server: 16 GB or Greater; Client: 8 GB or Greater
<b>Display Resolution</b>	1920 x 1080 or Greater
<b>Device Connection</b>	USB, Bluetooth, WiFi (eXact 2)
<b>Internet Connection</b>	Yes, used for activation and communication to reporting systems and PantoneLIVE. Proxy configuration is available within the software application preferences.
<b>Security</b>	System administrator rights required for installation and updates only. (Clients can automatically update from the server without administrative permissions)