

SpotOn Color Quality Control Center



Viewing station with 5000K light

NEW!
SpotOn Color iPhone app

An all-inclusive solution

- GTI Viewing Booth - EVS 2028 viewing booth on casters with two drawers
- Windows 8 touchscreen PC mounted to the viewing booth, wireless keyboard and mouse included
- SpotOn Color Production license installed on the Windows computer
- Optional: Spectrophotometer can also be added

SpotOn Color – a proven color management solution to achieve color accuracy and trace color history

SpotOn Color compares the spectral data of a measured color (using a spectrophotometer) to the spectral data of the reference color. A quick calculation gives the press operator the optimal density to obtain the closest match to the reference color (lowest Delta E, dE, or ΔE). Operators can also access side-to-side color comparisons to streamline the make-ready process and minimize downtime.

Overall job performance and individual color performance can be quickly evaluated via production statics and interactive trending reports.

Benefits of SpotOn Color

- Accurate monitoring to help your press-room team foresee potential issues, such as changes in ink viscosity or pH
- More consistency throughout a run by monitoring colors versus the reference color
- Timely troubleshooting of doctor blade wear, anilox roll plugging, and plate wear
- Reduces make-ready time and waste
- More reliable data to resolve when color discrepancies can be corrected via press adjustments or will require toning inks.

SpotOn Color

Color Matching Simplified!

SpotOn Color Quality Control Center *(continued)*

Improving Production Efficiencies

Interactive trending graphs, job and color specific statics, and easy tracking of job setup data all work to improve production assessments and pressroom efficiencies. Side-to-side color comparisons speed up make-ready times further minimizing press downtime. Easy to interpret graphics help to guide operators to quickly troubleshoot density and Delta E discrepancies. Job-based and color-focused reports can also be shared to assess job performance, production settings, and overall color history.

Stand-Alone or Client-Server Configuration

SpotOn Color is available in a single-user version that operates stand-alone or in a multi-user networked configuration by connecting to your in-house database server.

SpotOn Color is compatible with Mac OSX and Windows

For more information, or to purchase SpotOn Color software, contact All Printing Resources by calling: 800-445-4017, or visit our website at www.teamflexo.com.

To sign up for a demo of the latest updates to SpotOn Color, visit www.spoton-color.com.

Email your questions to spoton-color@teamflexo.com.



Supported measurement instruments:

- Konica-Minolta MYIRO-1
- Techkon SpectroDens
- X-rite eXact
- X-Rite Ci64 (*Windows only, ΔE and Spectral only*)
- X-Rite i1Pro/2/3/Plus* (*supported in SpotCheck module which is included in Production and Creator licenses*)

*i1Pro is restricted from use in pressroom software by X-Rite.



Color Trend Comparison



Measurement Results

For more information:
www.teamflexo.com

800.445.4017 • 630.784.3100 • info@teamflexo.com
APR • 140 West Lake Drive, Glendale Heights, IL 60139