



KONICA MINOLTA

## TECHNICAL PRODUCT INFORMATION

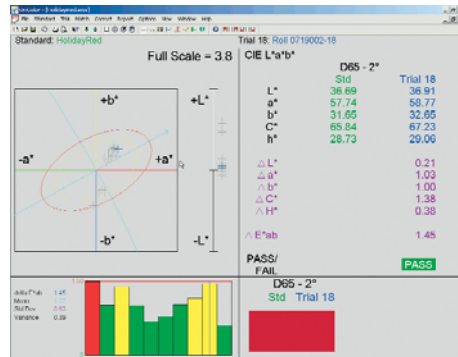
### On Color™ QC for Colorimeters

#### Color Quality Control Software

On Color QC for Konica Minolta Colorimeters is a versatile color quality control package. Compatible with Windows 98, 2000, XP and NT, On Color QC offers a wide range of functions and graphical displays for the evaluation and control of color, including instrument control, colorimetric data, indices, color tolerancing and statistical calculations, trend charts and histograms.

**Some important features:**

- 5 customizable report screens to display color data and indices.
- Complete elliptical tolerancing capability including CMC and CIE 2000 tolerancing and the advanced “best fit” technique which statistically calculates tolerances based on batch history data.
- Navigation aids – keyboard shortcuts, tool tips, right-click shortcut menus.
- Macros to automate repetitive tasks and guide technicians through special test procedures; prompts give instructions on what to do next.
- Send mail function allows you to communicate your color data worldwide directly from the program.
- Spreadsheet option stores your choice of color data in spreadsheet format for further processing, reporting and calculation.
- Munsell notations and numerous other indices including whiteness, yellowness, and tristimulus strength.
- Three levels of password security.
- Twenty fields for job identification, in addition to auto-naming and a notes field for each trial.
- Select trials to be included on reports and displays.
- Compatible with Konica Minolta On Color™ QC & On Color™ Match for spectrophotometers.
- MS Access compatible database of standards; store unlimited shade information and tolerances; search for closest color.
- Workspaces for managing all related files in a project
- Sort trials according to any criteria.
- Automatic “Select Standard” mode.
- 555 shade sorting



Compare Batches



CR-400  
CR-410



BC-10

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