

colormunki™
PHOTO



MEET COLORMUNKI™

COLORMUNKI™ PHOTO IS THE INNOVATIVE
NEW WAY TO BRING YOUR PHOTOS FROM
SCREEN TO PRINT—FROM X-RITE.

ColorMunki is the all-in-one color control solution with powerful software that lets you bring your photos to picture-perfect accuracy with unrivaled command. Developed with the input of professional photographers, ColorMunki lets you swing from screen to print without losing any color quality. And ColorMunki is so simple to use, it will forever change the way the world sees what you shoot.

PRINTING PRECISION.
COMPLETE COLOR CONTROL.

your new best friend.



COLORMUNKI.COM



» CALIBRATE LIKE NEVER BEFORE

Complete color control and optimized printer profiling ensure that the color you see is the color you get.

- New RGB and CMYK printer profiling technology has the ability to optimize specific colors, black & white shades, and flesh tones
- No need to read individual color patches – ColorMunki's superfast printer profiling can rapidly scan test charts in less than one minute

Coloratti

© Douglas Dubler

MEET COLORMUNKI™

»» CALIBRATE WITH EASE

COLORMUNKI™ LETS YOU SWING PERFECTLY FROM **screen** TO PRINT.

The Swiss-engineered ColorMunki is the portable all-in-one solution that provides quick, easy, and accurate display-to-print match.



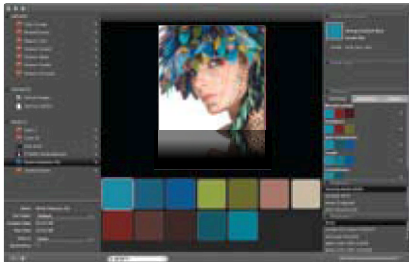
- Precise monitor calibration in both basic and advanced modes
- Capture the ambient light within a room or a light box for a new level of precise calibration
- Fast and accurate projector profiling to project your images to your clients, family, or friends with color confidence



»» CREATE WITH POWER

COLORMUNKI™ LETS THE **possibilities** RUN WILD.

Bring your vision to life by capturing colors from virtually anywhere, enhancing the editing creativity of your images and designs.



- Put your image library at your fingertips and automatically extract colors from any image
- Create and manage custom color palettes with unique PrintSafe™ checking capabilities



»» COMMUNICATE EFFORTLESSLY

COLORMUNKI GOES **bananas** FOR **details**.

Beauty is in the shadows, highlights, and balance. So no matter how you show your work, the world will see exactly what you want.

- Share your images with confidence with DigitalPouch™, a self-executable application that checks for ViewSafe™ conditions on the receiver side
- With AppSet™, ColorMunki talks with your photo and design applications to automate printer profile settings



COLORMUNKI.COM

LCD and Laptop Display Profiling <ul style="list-style-type: none"> • BASIC: Preconfigured settings • ADVANCED: Optional settings for white point, ambient compensation and precalibration 	√
RGB & CMYK Printer Profiling	√
Digital Projector Profiling	√
Ambient Light Measurement and Compensation	√
Spot Color Measurement	√
ColorMunki™ Device: All-in-one spectrophotometer with integrated white calibration tile	√
Display Profiling <ul style="list-style-type: none"> • Multiple display profiling and DDC auto detect control 	√
New High-Quality Printer Profiling Technology <ul style="list-style-type: none"> • Small number, large patch, iterative profiling process (50+50 patches) with profile optimization features 	√
New Automated Printer Profile AppSet™ <ul style="list-style-type: none"> • Auto configure photo and design applications to use printer profile when printing 	√
New Color Creation Tools <ul style="list-style-type: none"> • Extract color from image • PrintSafe™ color palette preview • Capture any color from any surface 	√
New ViewSafe™ Image Transport	√
Runs on Mac and PC; compatible with Adobe® Photoshop® and InDesign® + QuarkXPress®	√



MACINTOSH:

- MacOS X 10.4, 10.5 with latest update installed
- 512 RAM
- G4 processor or higher (G5 recommended)
- 300MB of free disk space
- Powered USB Port
- Display resolution of 1024 x 768 or higher
- Internet connection

WINDOWS:

- Microsoft Windows XP 32 & 64 bit or Vista 32 with latest service packs installed
- 512MB RAM
- Intel Pentium IV or AMD Athalon XP or better CPU
- 300MB of free disk space
- Powered USB Port
- Display resolution of 1024 x 768 or higher
- Internet connection