



## ColorMunki™ Design

Color Inspiration Tool for Industrial Markets

The world is your palette.

The color inspiration tool ColorMunki can help start the color creation process by sending color data to our production color software packages. And with ColorMunki's versatility, it's ready to help no matter where you grab your next idea.

It's never been easier to bring your vision to life.



# ColorMunki™ Design

Color Inspiration Tool for Industrial Markets

## Capture

The world is jumping with inspiration. ColorMunki lets you grab color from the places that inspire you.

- Quickly and accurately capture spectral color from a sample
- Import those colors directly in to Adobe® Photoshop® and other design tools

## Create

Experience the freedom to swing from palette to palette by grouping the colors you've discovered with ColorMunki software.

- Create and manage custom color palettes automatically from the image library with unique checking capabilities
- Manage, store, tag and search your personalized palettes
- Compatible with Adobe Photoshop, Adobe InDesign®, QuarkXPress® and industry-standard ICC profiling

## Calibrate

ColorMunki makes sure your design goes from inspiration to screen to print without ever sacrificing quality.

- Easy-to-use calibration without the need for additional pieces or accessories
- Precise calibration for monitor, projector and printer
- Super-fast printer profiling can rapidly scan test charts in less than one minute
- Fast and accurate projector profiling to display images to your clients with color confidence

## Communicate

When everything works together, bringing your vision to final production is the language of great design.

- Now you can harmonize every part of your team from creation to production
- With AppSet™, operate in a properly managed color environment by automatically setting printer profiles in photo and design applications
- Automatically synchronize color palettes between ColorMunki Design, Adobe and/Quark applications and colormunki.com
- Fully interoperable with X-Rite's Industrial QC and Formulation software [ColoriQC and Color iMatch] using CxF.



Display Calibration



Capture Spectral Color



Palette Creation Software

## X-RITE: YOUR SOURCE FOR ACCURATE COLOR. ON TIME. EVERY TIME.

X-Rite is a world leader in providing global color control solutions for manufacturing and quality management requirements. We lead the industry in offering service options to ensure uninterrupted performance of all X-Rite products. Training and educational resources are available globally and online for both new and experienced users to optimize their color measurement capabilities. Visit [xrite.com](http://xrite.com) for more information about X-Rite products. X-Rite customers worldwide may also call the Applications Support team at [CASupport@xrite.com](mailto:CASupport@xrite.com) or Customer Service at 800-248-9748.

### X-RITE WORLD HEADQUARTERS

Grand Rapids, Michigan USA • (800) 248-9748 • +1 616 803 2100 • [xrite.com](http://xrite.com)  
© 2009, X-Rite, Incorporated. All rights reserved. L10-391 (10/09)

## Specifications

**Measuring Geometrics**  
45°/0°

**Light Source**  
White LED

**Illuminant Types**  
Depends on the software

**Standard Observers**  
Depends on the software

**Receiver**  
Holographic diffraction grating with diode array

**Spectral Range**  
Emissive: 400 nm to 700 nm, reflective: 420 nm to 700 nm

**Spectral Interval**  
10 nm

**Storage**  
n. a.

**Inter-Instrument Agreement**  
Average 0.6 DE2000, max. 1.5 DE2000 on X-Rite factory standard

**Short-Term Repeatability**  
Typical 0.1 DE2000 on white

**Measurement Range**  
0 ... 1000 Cd/m<sup>2</sup>

**Measuring Time**  
Single mode: 2 s

**Lamp Life**  
n. a.

**Power Supply**  
n. a.

**AC Adapter Requirements**  
n. a.

**Charge Time**  
n. a.

**Measurements Per Charge**  
n. a.

**Display**  
none

**Data Interface**  
USB

**Operating Temperature Range**  
10° C to 35° C

**Storage Temperature Range**  
-25° C to 70° C

**Weight**  
230 gramm

**Dimensions**  
48 mm x 103 mm x 96 mm

**Accessories Provided**  
USB cable, bag

## Compatible Software

**Color iQC**  
Quality Control Software

**Color iMatch**  
Color Formulation Software



## System Requirements

### Macintosh®

- PowerPC® G4 or G5 or Intel processor (G5 and higher recommended)
- MacOS X 10.4, 10.5 with latest update installed
- 512 MB RAM (1GB and higher recommended)
- 300 MB of free disk space
- Powered USB Port
- 1024 x 768 or higher display resolution with 16-bit video card
- DVD-ROM drive
- QuickTime 7 software required for multimedia features
- Internet connection for software installation
- Broadband Internet connection required for colormunki.com services
- Network card required

### Windows®

- Microsoft Windows XP 32 & 64 or Vista 32 & 64 with latest service packs installed
- Intel® Pentium® 4, Intel Centrino®, or Intel Core™ Duo (or compatible) or AMD Athlon XP or better CPU
- 512 MB RAM (1GB and higher recommended)
- 300 MB of free disk space (additional free space required during installation)
- Powered USB Port
- 1024 x 768 or higher display resolution with 16-bit video card
- DVD-ROM drive
- Internet connection for software installation
- Broadband Internet connection required for colormunki.com services
- Network card required

