





TECHNOLOGICALLY ADVANCED HARDWARE

Both ColorMunki Display and i1Display Pro devices feature an advanced, high-end, optical system with custom-designed filters that provide a near perfect match to the color perception of the human visual system, delivering superior color measurement results. Both devices fully support all modern display technologies, including LED backlight and wide gamut displays. Both devices are spectrally calibrated at the factory, making them fully field upgradeable to support future display technologies.

The ergonomic all-in-one design combines three important functions:

Ambient Light Measurement:

an integrated ambient measurement diffuser allows you to take ambient light measurements of your work environment.



Display Profiling:

rotate the ambient diffuser arm and adjust integrated counterweight, with push button action, along the USB cord for display profiling ease.



Projector Profiling:

rotate the ambient diffuser arm to use as a tabletop stand for device positioning, or use the built-in threaded tripod mount for larger venues.









Now supports
Mobile Device
Profiling with FREE
ColorTRUE Mobile App

ColorTRUE is the only color management app for iOS and Android devices that delivers unique color tools to ensure your images are displayed with consistently accurate color from desktop to mobile.

NEXT GENERATION PROFILING SOFTWARE

i1Display Pro and ColorMunki Display each incorporate next generation display and projector profiling software technologies to make the match between your display and printer more perfect. Once you take the guesswork and frustration out of making sure the color you see on your monitor or projector is the color you expect from your printer, you'll save time and money and gain full creative control over your images.

ADVANCED TECHNOLOGIES INCLUDE:

Ambient Light Smart Control:

The intensity or amount of ambient light surrounding your workspace affects the way you perceive colors on your display. These solutions can compensate for this effect and provide the option to automatically adjust your profile or simply notify you as ambient light conditions change.

Ambient Light Measurement:

Automatically determine the optimum display luminance for comparing prints to your display, based on a measurement of the lighting conditions where prints will be viewed.

Intelligent Iterative Profiling:

An adaptive technology that produces optimized results for maximum color accuracy on each unique display every time you profile.

Flare Correct™:

Measures and adjusts your display profile for reduced contrast ratios caused by flare light (or glare) falling on surface of display. By accurately measuring your effective display contrast ratio, you'll have an even more accurate display profile.

Automatic Display Control:

ADC technology automates the adjustment of your display's hardware (brightness/backlight, contrast, and color temperature) to speed up the profiling process and eliminate manual adjustments to ensure highest quality results.

i1 Profiler Software



ColorMunki Display Software







COLORMUNKI DISPLAY

Advanced display calibration made easy for color perfectionists

Simply. Amazing. ColorMunki Display provides amazingly accurate display and projector calibration and profiles for Color Perfectionists—whether a passionate or professional photographer or designer—working at the speed of life. Incorporating an easy, wizard-driven interface, ColorMunki Display offers everything you could possibly need to get you to a brilliantly-calibrated display or projector while helping you stay focused on doing what you love. For Color Perfectionists seeking simplicity, the ColorMunki Display will absolutely amaze you.







ENHANCED FEATURES INCLUDE:

- Display, Laptop and Projector Profiling
- Technologically advanced and ergonomic multi-functional measurement device
- Easy to use software "Easy" and "Advanced" modes with simple one-click presets or wizard-driven options for more control
- Intelligent Iterative Profiling an adaptive technology that measures and analyzes the color capabilities of each unique display for increased accuracy of profile
- Ambient Light Smart Control measurement, compensation and ongoing monitoring of ambient lighting conditions
- Flare Correct[™] measurement and compensation of display surface glare
- Automatic Display Control (ADC) adjusts your display's hardware to speed up process and eliminate manual adjustments





i1 DISPLAY PRO

Professional display calibration for the most demanding color perfectionists

Perfectly. Amazing. The i1Display Pro is the ultimate choice for discerning photographers, designers or any imaging professional looking for the highest on screen color accuracy for displays, laptops and projectors. i1Display Pro provides serious Color Perfectionists with the perfect balance between speed, options and controls for unrivaled color precision.









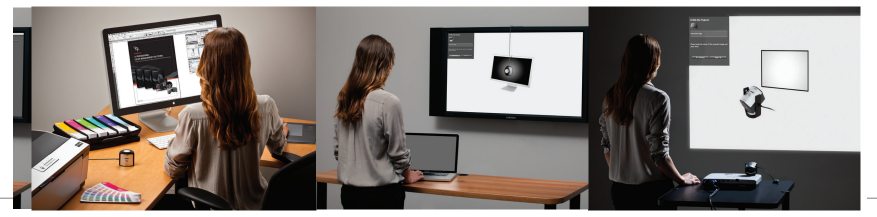




ENHANCED FEATURES INCLUDE:

- Display, Laptop and Projector Profiling
- Technologically advanced and ergonomic multi-functional measurement device
- Next generation i1Profiler software for calibrating and profiling all modern display and projector technologies including LED & Wide Gamut LCDs
- Infinite control of white point, luminance, contrast ratio, gamma and more
- Multiple monitor and workgroup profiling
- Intelligent Iterative Profiling an adaptive technology that measures and analyzes the color capabilities of each unique display for increased accuracy of profile

- Profile optimization create unique patch sets for optimal results
- Ambient Light Smart Control measurement, compensation and ongoing monitoring of ambient lighting conditions
- Flare Correct™ measurement and compensation of display surface glare
- Automatic Display Control (ADC) adjusts your display's hardware to speed up process and eliminate manual adjustments
- Display quality check and trending over time
- PANTONE spot color optimization









- iPad 2, 3rd gen, 4th gen, Air, Mini, & Mini 2nd gen running iOS 7.x or later
- iPhone 4, 4S, 5, 5c, & 5s running iOS 7.x or later
- iPod Touch running iOS 7.x or later

GOOGLE ANDROID

- Samsung Galaxy running Android 4.0.4 or later
- Google Nexus running Android 4.0.4 or later
- Asus Transformer running Android 4.0.4 or later
- HTC One running Android 4.0.4 or later
- In order to communicate with a measurement device, the hardware must support USB On-The-Go.

OS SUPPORT

Windows® Microsoft® Windows® XP 32bit or Microsoft® Windows Vista® 32 or 64 bit or Microsoft Windows 7® 32, 64 bit, or Microsoft Windows 8° 32 or 64 bit, Intel® Pentium® 4 or AMD Athlon XPTM or better CPU, latest service packs installed, 512MB of available RAM, 500MB of available hard disk space, Monitor resolution of 1024 x 768 pixels or higher, dual display support requires either 2 video cards or a dual head video card that supports dual video LUT's being loaded, powered USB port, network adapter installed and driver loaded, DVD drive or high speed internet connect to download the software, internet connection for software updates, user must have administrator rights to install, uninstall the application

Macintosh® MacOS X 10.6.x, 10.7.x and 10.8.x [with latest upgrades installed], Intel® CPU, 512MB of available RAM, 500MB of available hard disk space, monitor resolution of 1024 x 768 pixels or higher, dual display support requires either 2 video cards or a dual head video card that supports dual video LUT's being loaded, powered USB port, DVD drive or high speed internet connect to download the software, internet connection for software updates, user must have administrator rights to install, uninstall the application

ColorMunki Display

Serious and professional

i1 Display Pro

Professional photographers,

Recomended For	Serious and professional photographers and designers	Professional photographers, designers and imaging pros
KEY FUNCTIONS		
Monitor Profiling:	Yes	Yes
Projector Profiling	Yes	Yes
Mobile Device Profiling*	Yes	Yes
HARDWARE		
Measurement Sensors:	3 Channel (near perfect CIE color matching functions)	3 Channel (near perfect CIE color matching functions)
Filter Technology:	High end thin film optical grade	High end thin film optical grade
Calibration:	Spectrally based	Spectrally based
Ambient Light Measurement:	Luminance	Luminance & Color
Threaded Tripod Mount:	Yes	Yes
Integrated ambient diffuser:	Yes	Yes
Integrated counter weight:	Yes	Yes
Measurement speed:	Standard	5x faster than standard
All in one design:	Yes	Yes
Status LED:	Yes	Yes
Support for new & emerging display technologies:	CCFL, White LED, RGB LED, Wide Gamut, New Future (field Upgradable)	CCFL, White LED, RGB LED, Wide Gamut, New Future (field Upgradable)









SOFTWARE	ColorMunki Display	i1 Display Pro
Platform:	ColorMunki	i1 Profiler
User Interface:	Wizard - Easy & Advanced Modes	Wizard - Basic Mode
		User Driven - Advanced mode, direct access workflow
White Point:	Predefined options (D50, D55, D65, & Native)	Predefined options (D50, D55, D65, & Native)
	-	Custom (color temperature or xy)
	-	Measurement of Ambient
	-	Measurement of another display
	-	Measurement of paper
White Luminance:	Predefined options (80, 90, 100, 110, 120, 130, 140)	Predefined options (80, 100, 120, 250, & Native)
		Custom (80-250 cd/m2)
	-	Measurement of ambient
	-	Measurement of another display
	-	Measurement of paper
Contrast Ratio:	Maximum (native)	Maximum (native)
	-	Custom (user defined)
	-	Optimized based on printer profile
	-	ICC PCS Blackpoint (287:1)
Tone Response:	Predefined (1.8, 2.2, 3.0, sRGB)	Predefined (1.8, 2.2, 3.0, sRGB)
Ambient Light Smart Control:	Yes	Yes
Flare Correct:	Yes	Yes
Characterization Target:	Iterative – fixed size	Iterative – variable size
	-	Optimization based on PANTONE colors
	-	Optimization based on image
Display Calibration		
X-Rite ADC (auto adjust)		
Apple Displays:	Yes	Yes
Non-Apple DDC displays:	Yes	Yes
Instrument guided manual adustment of display:	Yes	Yes
LUT adjustment to achieve desired luminance:	Yes	Yes

SOFTWARE	ColorMunki Display	i1 Display Pro
ICC Profile Version:	2 or 4	2 or 4
Profile Type:	Matrix only	Matrix or Table based
Multiple Display Profiling:	Yes	Yes
Multiple Display Matching:	Yes - Display Match Feature	Yes - Save, reuse, & share workflows
3D Interactive Gamut Plot	No	Yes
Profile Validation:	Visual - default images	Visual - default images
	Visual - user defined images	Visual - user defined images
	-	Numeric dE - industry standards
	-	Numeric dE - Spot Colors
	-	Numeric dE - Images
	-	User defined Pass/Fail tolerances
	-	Trending of display performance over time
Display Uniformity Test:		9 points (3 x 3)
		White Point & Luminance
	-	Absolute and delta from center point
	-	User defined Pass/Fail tolerances
	-	Color coded results graph
Ambient light monitoring:	Yes	Yes
Ambient light correction over time:	Automatic profile adjustments or user notified	Automatic profile adjustments or user notified
Profile Reminder	Yes	Yes
Projector Profiling:		
White Point	Native and Predefined	Native and Predefined
Alignment without tripod	Yes	Yes
Alignment with tripod	Yes	Yes
PANTONE® Color Manager software	-	Yes
Operating System Support		
	Windows® XP 32 bit	Windows® XP 32 bit
	Windows® Vista® 32 or 64 bit	Windows® Vista® 32 or 64 bit
	MacOS X 10.5 and 10.6	MacOS X 10.5 and 10.6









COLOR PERFECTION FROM CAPTURE TO VIEW TO PRINT



i1 SOLUTIONS FOR THE MOST DEMANDING COLOR PERFECTIONIST

i1 Solutions are the professional's choice for exceptional camera, display, projector and printer calibration and profiling.

Color Perfectionists know that a calibrated and profiled workflow is a critical element in a successful and efficient creative workflow. What you capture on your camera, see on your monitor (or projector) or view on your print has to match or you will never be happy with the result no matter how much time you devote to perfecting it. i1 provides the highest level of color accuracy in the industry with unrivaled speed, accuracy and flexibility. From software to hardware, i1 provides Color Perfectionists with the perfect balance of speed, options and controls to fit your individual workflow.

