

Now supports
Mobile Calibration
with ColorTRUE app.



x-rite
PANTONE®
Color Perfectionists Unite!



X-RITE DISPLAY SOLUTIONS

COLORMUNKI SMILE

AMAZINGLY SIMPLE MONITOR CALIBRATION

Simply. Amazing. ColorMunki Smile is an entry level color calibration solution designed for photo hobbyists, design enthusiasts, gamers and web viewing to make sure your computer monitor, tablet and phone displays the correct colors. ColorMunki Smile is super simple to use. The results are amazing. Isn't it time you became a Color Perfectionist?



COLORMUNKI DISPLAY

ADVANCED DISPLAY CALIBRATION MADE EASY

Simply. Amazing. ColorMunki Display provides amazingly accurate monitor, laptop, tablet, phone and projector calibration for Color Perfectionists seeking simplicity coupled with professional level results. Whether you are a passionate or professional photographer or designer, ColorMunki Display offers everything you could possibly need to get you to a brilliantly-calibrated display or projector. For Color Perfectionists seeking simplicity, the ColorMunki Display will absolutely amaze you.



i1DISPLAY PRO

PROFESSIONAL DISPLAY CALIBRATION FOR THE MOST DEMANDING COLOR PERFECTIONISTS

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



COLORTRUE MOBILE APP

PERFECT COLOR. ANYWHERE AND EVERYWHERE.

Extend the value of your display solution with ColorTRUE – the only mobile calibration app that delivers unique color tools to ensure your mobile images are displayed with consistently accurate color. Free download from Apple App or Google Play stores.



ColorMunki Smile



ColorMunki Display



i1Display Pro

	ENTRY LEVEL	ADVANCED LEVEL	PRO LEVEL
Recommended For	Photo and design enthusiasts, gamers and web browsing	Serious & professional photographers and designers	Professional Photographers, Designers and Imaging Pros
Proficiency Level	Beginner	Beginner to Intermediate	Intermediate to Advanced
User Experience	Wizard driven ease with good results	Wizard driven ease with professional results	Wizard driven ease and/or user defined with professional results
FEATURES			
Monitor Calibration & Profiling	•	•	•
Projector Profiling		•	•
Mobile Device Calibration*	iOS only	iOS and Android	iOS and Android
Supports Multiple Displays	•	Display Match feature	Save, share & reuse workflows
X-Rite ADC (Automatic Display Control)		•	•
Ambient Light Measurement		•	•
Ambient Light Correction Over Time		•	•
Monitor Advanced Calibration		Better	Best
Before & After Comparison	Visual pre-defined image	Visual pre-defined & user defined	Visual pre-defined & user defined; Numeric dE, pass/fail tolerances, display trending
Pre-defined Options for Calibration Settings		Luminance, White Point and Tone Response	Luminance, White Point and Tone Response
Advanced & Custom Calibration Settings			Luminance, White Point, Contrast Ratio, Characterization Target, Image Optimization
Pantone Color Optimization			•
Profile Quality Analysis			•
Display Uniformity Test			•

* requires ColorTRUE app download



xrite.com | xritephoto.com | pantone.com

© 2014, X-Rite, Incorporated. All rights reserved. X-Rite logo and ColorChecker are trademarks or registered trademarks of X-Rite, Incorporated and its affiliates in the United States and/or other countries. PANTONE® and other Pantone, Inc. trademarks are the property of Pantone, Inc. Pantone is a wholly owned subsidiary of X-Rite, Incorporated. Macintosh, Mac and Mac OS are trademarks of Apple, Inc. Intel and Pentium are trademarks of Intel Corporation in the U.S. and other countries. Microsoft, Windows, Windows Vista and Windows 7 are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.