i1STUDIO and COLORCHECKER CAMERA CALIBRATION SOFTWARE SPECIFICATIONS

Macintosh®

- MacOS X 10.13x, 10.14x or 10.15x (with latest upgrades installed)
- 2GB RAM
- Intel® Core 2 Duo CPU or better CPU
- · 2GB of available disk space
- · Powered USB port
- 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 LUTs being loaded
- · Latest drivers for video card installed
- DVD drive or high-speed internet connection required for software install, download and automatic software update
- · User must have Administrator rights to install and uninstall the application

Windows®

- Microsoft Windows 7® 32 or 64 bit
- · Microsoft Windows 8® 32 or 64 bit
- Microsoft Windows 8.1® 32 or 64 bit
- Microsoft Windows 10® 32 or 64 bit
- · All operating systems should have latest Service Pack installed
- 2GB RAM
- Intel® Core 2 Duo or AMD Athlon™ XP or better CPU
- · 2GB of available disk space
- · Powered USB port
- 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 LUTs being loaded
- · Latest drivers for video card installed
- · Network adaptor installed and driver loaded
- DVD drive or high-speed internet connection required for software install, download and automatic software update
- · User must have Administrator rights to install and uninstall the application

COLORTRUE MOBILE DEVICE COMPATIBILITY

Apple iOS:

- 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

Note: In order to communicate with an X-Rite measurement device a USB OTG (On-the-Go) adapter is required. The mobile device must be USB-Host or USB OTG (On-the-Go) compatible.

COLORCHECKER CAMERA CALIBRATION SOFTWARESupported Profile Formats

- DNG
- ICC

Compatible Software

DNG and ICC Profiles

- Adobe® Lightroom® 2.0 or newer (Classic or CC)
- Adobe® Photoshop® Camera Raw 4.5 or newer
- Adobe® Photoshop® CS3 or newer
- Adobe® Photoshop® Elements 7 or newer
- Adobe® Bridge CS3 or newer

ICC Profiles only

- Capture One Ver 7 or newer
- Cannon DPP 4

For use in a Raw editor

· Any Raw editor with click custom white balance capability

COLORCHECKER PASSPORT PHOTO 2

Physical Specifications

- Size: 125mm (H) x 90mm (W) x 9mm (T)
- Weight: 80 grams or 3 oz
- Humidity range: 85% or less, non-condensing
- Temperature range for normal use of the case: 32° 104° Fahrenheit / 0° 40° Celsius

3rd Party Software Support

- Black Magic DaVinci Resolve for color grading in a video editing workflow
- · Hasselblad Phocus for ICC camera profiling
- 3DLUT Creator

REGISTRATION

Product registration is required to receive X-Rite technical support during the warranty period. Registration can occur directly through the software, on our website, or via phone. Users are encouraged to register their product within the first 30 days of use.

LANGUAGE VERSIONS

This product is available in the following languages:

- Chinese (Simplified)
- English
- French
- German
- Italian
- Japanese
- Korean
- Portuguese
- Russian
- Spanish

INCLUDES

i1Display Pro colorimeter, i1Profiler profiling software for displays and projectors, PANTONE Color Manager software, and Quick Start Guide. ColorChecker Passport Photo 2, ColorChecker Camera Calibration software, Free ColorTRUE mobile app download from iTunes® App Store and Google® Play.

i1Display Pro includes an end user license agreement (EULA) allowing a single user the ability to install and run unlimited installations of i1Profiler software on any number of computers that he/she owns. A PDF of the single user, unlimited seat license policy can be downloaded via the Support Tab link.

Calibrates up to four displays connected to a single computer.