

**DISPLAY SL****DISPLAY PRO HL****DISPLAY PLUS HL****colorchecker studio**

# Calibrators

<b>Recommended for</b>	Enthusiast and Professional Photographers, Graphic/Packaging/Industrial/Interior Designers, Stylists	Professional Photographers, Graphic/Packaging/Industrial/Interior Designers, Stylists	Professional Filmmakers and Photographers, Graphic/Packaging/Industrial/Interior Designers, Stylists	Enthusiast and Professional Photographers who print, Graphic/Packaging/Industrial/Interior Designers, Stylists
<b>Why do I need it?</b>	To ensure colors you see on your monitor are accurate. Save time in post-editing.			To ensure colors you see on your monitor are accurate. Save time in post-editing. Get prints to match your monitor.
<b>Proficiency Level</b>	Beginner to Intermediate	Beginner to Advanced	Intermediate to Advanced	Beginner to Advanced
<b>Calibrator Type /Sensor</b>	Colorimeter / Standard Luminance	Colorimeter / High Luminance	Colorimeter / High Luminance	Spectrophotometer / Standard Luminance
<b>Software</b>	Calibrite PROFILER	Calibrite PROFILER	Calibrite PROFILER	ccStudio, ColorChecker Camera Calibration Software
<b>Compatible with 3rd Party Hardware Calibration</b>		✓	✓	
<b>Multiple Display Support</b>	4 Displays	4 Displays – share and re-use workflows	4 Displays – share and re-use workflows	4 Displays
<b>Monitor Profiling</b>	✓	✓	✓	✓
<b>Projector Profiling</b>	✓	✓	✓	✓
<b>Scanner Profiling</b>	✓ <sup>1</sup>	✓ <sup>1</sup>	✓ <sup>1</sup>	✓
<b>Printer Profiling</b>				RGB/CMYK (ColorChecker Classic Mini)
<b>Camera Calibration</b>				✓
<b>White Point Settings</b>	D50, D55, D65, D75, Native	D50, D55, D65, D75, Native, Custom, Measured	D50, D55, D65, D75, Native, Custom, Measured	D50, D55, D65, D75, Native, Custom, Measured
<b>Max Luminance Measurement</b>	1,000 nits	3,000 nits	10,000 nits	1,000 nits
<b>Ambient Light Measurement</b>		✓	✓	✓
<b>Monitor Validation &amp; Uniformity</b>		✓	✓	
<b>Display Types Supported</b>	Industry Standard Monitors, Laptops, Projectors	Industry Standard Monitors, Laptops, Projectors. Mini-LED and Apple XDR liquid retina displays.	Industry Standard Monitors, Laptops, Projectors and Super Bright Displays. Mini-LED and Apple XDR liquid retina displays.	Industry Standard Monitors, Laptops, Projectors
<b>Connection</b>	USB-C connection - includes USB-C to USB-A adapter	USB-C connection - includes USB-C to USB-A adapter	USB-C connection - includes USB-C to USB-A adapter	USB-A

<sup>1</sup> Scanner profiling module is coming soon to Calibrite PROFILER



calibrite.com

© Calibrite LLC 2023. All rights reserved. ColorChecker, the ColorChecker image and X-Rite are trademarks or registered trademarks of X-Rite, Incorporated in the United States and/or other countries. © X-Rite Incorporated, 2023. All rights reserved. Calibrite® is a registered trademark of Calibrite LLC. All other trademarks or registered trademarks are the property of their respective owners.