



# An i1 for everyone!



**i1Display Studio**  
Advanced made easy



**i1Display Pro**  
Professional with extended options



**i1Display Pro Plus**  
Professional with extended options plus control for HD and HDR

<b>Recommended For</b>	Enthusiast and Professional Photographers	Professional Photographers	Professional Filmmakers and Photographers
<b>Proficiency Level</b>	Beginner to Intermediate	Beginner to Advanced	Beginner to Advanced
<b>User Experience</b>	Wizard driven ease with professional results	Wizard driven and/or user defined with professional results	Wizard driven ease and/or user defined with professional results

## Features

<b>Monitor Calibration &amp; Profiling</b>	✓	✓	✓
<b>Projector Profiling</b>	✓	✓	✓
<b>Mobile Device Calibration*</b>	✓	✓	✓
<b>Monitor Types Supported</b>	Industry Standard White LED, RGB LED, OLED, GB-LED, Wide Gamut CCFL, CCFL, Plasma, Generic, PFS Phosphor, Projector	Industry Standard White LED, RGB LED, OLED, GB-LED, Wide Gamut CCFL, CCFL, Plasma, Generic, PFS Phosphor, Projector	Industry Standard and HD/HDR White LED, RGB LED, OLED, GB-LED, Wide Gamut CCFL, CCFL, Plasma, Generic, PFS Phosphor, Projector
<b>Luminance Measurement</b>	1000 nits	1000 nits	2000 nits
<b>Supports Multiple Displays</b>	Display Match up to 4 displays	Match up to 4 Displays Save, share & reuse workflows	Match up to 4 Displays Save, share & reuse workflows
<b>Pre-defined Options for Calibration Settings</b>	Luminance, White Point and Tone Response	Luminance, White Point and Tone Response	Luminance, White Point and Tone Response
<b>Advanced &amp; Custom Calibration Settings</b>		Luminance, White Point, Contrast Ratio, Larger Target Options, Characterization Target, Image Optimization	Luminance, White Point, Contrast Ratio, Larger Target Options, Characterization Target, Image Optimization
<b>White Point Settings</b>	D50, D55, D65, D75, Native, Measured	D50, D55, D65, D75, Native, Custom, Measured	D50, D55, D65, D75, Native, Custom, Measured
<b>Gamma Settings</b>	Std 2.2, Custom, sRGB	Std 2.2, Custom, sRGB	BT 1886, Std 2.2, Custom, sRGB
<b>X-Rite ADC (Automatic Display Control)</b>	✓	✓	✓
<b>Ambient Light Measurement</b>	✓	✓	✓
<b>Ambient Light Correction Over Time</b>	✓	✓	✓
<b>Before &amp; After Comparison</b>	Visual pre-defined & user defined	Visual pre-defined & user defined; Numeric dE, passs/fail tolerances, display trending	Visual pre-defined & user defined; Numeric dE, passs/fail tolerances, display trending
<b>Pantone Color Optimization</b>		✓	✓
<b>Profile Quality Analysis</b>		✓	✓
<b>Display Uniformity Test</b>		✓	✓