



i1Pro 3 Spectrophotometer



Taking Calibration and Profiling to the Next Level.

Continuing to revolutionize the market as the leader in color profiling solutions.

The i1Pro 3 is specifically designed for print and imaging professionals who require accurate color from their printer, display, and projector, want to track and verify monitor and print quality, and need to capture spot color measurements. Equipped with industry-leading technology, the i1Pro 3 delivers more accurate and reliable results than any other device in its category and is two times faster than its predecessor. It offers a full-spectrum LED light source, innovative design to help facilitate cleaning for accurate measurements, and enhanced single-pass scan capabilities.

Optimized Calibration and Profiles

- Offers a custom, full-spectrum LED light source, which allows for single-pass scanning and improves device reliability and accuracy
- Measures M0, M1, and M2 simultaneously in a single pass to account for optical brighteners
- Reads patches twice as fast as the i1Pro 2 with improved accuracy
- Achieves correct calibration on high brightness displays (up to 5k NITs)
 - Matches up to four displays connected to a single computer and unlimited displays connected to different computers for consistent viewing
- Optimizes automated file creation for less time and material waste during production when combined with the i1iO automated scanning table

User-Centered Features

- Provides real-time user feedback to ensure accurate measurement position and a self-check tool to adjust and correct minor shifts
- Equipped with the X-Rite Graphic Arts Standard (XRG) to ensure reliable and repeatable data between all links in a supply chain
- Features an ergonomic design for easy cleaning and accurate measurements