

i1PRO SPECTROPHOTOMETER

Feature comparison of new i1Pro 3 Plus vs i1Pro 2

The new i1Pro 3 Plus has been enhanced and redesigned to provide the ultimate in versatility, reliability, ergonomics, functionality, and value.



i1Pro 3 Plus i1Pro 2



| Measurement Illumination Conditions | | | |
|---|-------|-------|--|
| M0 (ISO 13655-2009) "Tungsten" (No Filter) | ● | ● | |
| M1 "D50" | ● | ● | |
| M2 "UV cut" | ● | ● | |
| M3 "Polarization with UV cut" | ● | | Polarization reduces chromatic highlights on fabrics & ceramics; provides more defined shadows on photographic papers. |
| Single Scan M0, M1, M2, and M3 | ● | | Single pass scanning saves time and improves accuracy. |
| OBC X-Rite Optical Brightener Compensation Technology | ● | ● | |
| Reflectance Measurement | | | |
| Size of Collection Spot | 8mm | 3.5mm | Larger aperture is optimized for new industrial materials like textiles, corrugated, grand format prints, specialty fine art photo papers, etc. |
| Minimal Patch Size: Scan Measurement | 16mm | 7 mm | |
| Minimal Patch Size: Spot Measurement | 14mm | 4.5mm | |
| Position Detection Sensor | ● | ● | This technology also enables the ability to measure M1 and M2 conditions, as well as Optical Brightener Compensation (OBC) measurements. |
| Automatic Patch Recognition | ● | ● | Enables more robust scanning, even on critical substrates or low resolution prints, removing virtually all user errors, requiring less operator skills. |
| Maximum Scan Length | 515mm | 260mm | |
| Ruler Length | 591 | 333 | Longer rule enables hand scanning of longer samples (grand format, etc.). |
| Sampling Rate (Hz) | 400 | 200 | Higher scanning measurement speed allows for use of smaller patches and/or more data points per patch, resulting in higher profile accuracy and faster measurements. |
| Emissive Measurement | | | |
| Maximum supported luminance (cd/m ²) | 5,000 | 1,200 | Supports LCD displays with high luminance backlight technology. |
| Sensor with enhanced temperature drift compensation | ● | ● | Best possible performance in display and projector profiling – avoid drift due to temperature change of the device during longer display measurement cycles. |
| Adaptive integration time based on patch luminance | ● | ● | Reduces noise to attain better accuracy for measurements on dark patches. |
| Supports emission hand scanning | ● | | Enables scanning of transmissive fabrics, films, glass, etc. for backlit applications. |

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i1Pro 3 Plus

i1Pro 2

Accuracy and Reliability

| | | | |
|--|---|---|--|
| Full Spectrum LED Light Source | ● | | Improved reliability vs. tungsten bulb. |
| XRGA compatible for best inter-model-agreement | ● | ● | XRGA (X-Rite Graphic Arts) is a device standard that removes discrepancies across different measurement technologies and creates efficiencies in color measurement and communication procedures. |
| Built-in Wavelength Calibration Technology (self-check and correction) | ● | ● | Instrument can automatically self diagnose and correct for small shifts as well as identify recalibration needs. |
| White Calibration Tile Protection | ● | ● | Larger white tile area ensures measurement accuracy and makes cleaning very easy; protective cover minimizes dust and dirt interference. |
| Cleanable Optics Protection Glass | ● | ● | Removable optics protection glass makes it easy for user to clean, minimizing dust and dirt interference. |

Usability and Accessories

| | | | |
|---|---|---|--|
| Extruded aluminum frame with mechanical interface for accessories | ● | ● | Improved temperature stability – the aluminum frame works as heat sink providing best possible performance in display and projector profiling and adds stable connection between instrument and accessories. |
| Locking Cable Port | ● | | Enables device to be secured, via a standard PC type locking cable. |
| Polarization Filter (M3) | ● | | Included polarization filter can be used instead of normal glass filter to improve measurements of many materials. |
| Mountable Calibration Base | ● | | Enables calibration base to be easily secured, with standard screws. |
| White Backer Board | ● | ● | Optimized backer board provides ISO compliant white background for more accurate measurements. |
| User Guidance with Status LED | ● | ● | Visual indicators guides the user through the measurement process and indicates status of the device. |
| Support for Automated i1i0 Scanning Table | ● | ● | i1i0 third generation includes new footplate to fit i1Pro 3 Plus. |
| Monitor Holder | ● | ● | For convenient display profiling. |
| Spot Color Positioning Tool | ● | ● | New mechanical interface for easy instrument connectivity. |
| Digital Beamer (projector) Holder | ● | ● | Beamer holder has removable base plate for direct tripod mount. |
| Aluminum Ruler with Improved Solvent Ink Resistance | ● | ● | Removable aluminum ruler makes it easy to measure media wedges. |
| Ambient Light Head | ● | ● | Custom calibrated diffuser to each specific i1Pro device for the most accurate measurements of ambient light. |
| Carry Case | ● | ● | Designed to fit new device and accessories, keeping all components secure and safe. New case is more ergonomic to carry when you want to take your i1Pro on the road. |

For more information, please visit xrite.com or contact your local X-Rite sales representative.