

# i1Pro 3 Solutions



## i1Basic Pro 3

**Ideal for use with 3rd party RIPs and software and profiling HD/HDR displays.**

i1Basic Pro 3 is a flexible solution for professional-level display monitor and projector profiling, monitor and printing quality verification, and spot color measurement. Designed to also work with 3rd party RIPs and software, i1Basic Pro 3 is an essential tool in a color-managed ecosystem.



## i1Basic Pro 3 Plus

**Ideal for use with 3rd party RIPs and software when printing on unique substrates and profiling HD/HDR displays.**

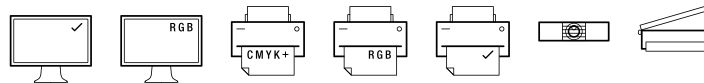
i1Basic Pro 3 Plus provides the same functionality as the i1Basic Pro 3 solution but includes a device with a larger aperture. It's designed to work with 3rd party RIPs and software to create printer profiles for unique materials that are challenging to profile such as textiles, canvas, ceramic, film, and other backlit materials. i1Basic Pro 3 Plus accommodates larger test targets with the included longer ruler and backer board, making it ideal for wide and grand format printers.



## i1Publish Pro 3

**Ideal for profiling a complete workflow from concept to print.**

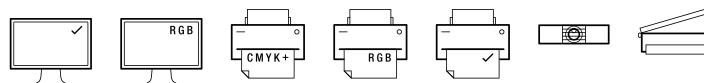
i1Publish Pro 3 is designed for any professional working in the prepress, digital printing, photography, or design industry who relies on totally accurate color throughout their digital workflow – from displays, scanners, and projectors, to RGB, CMYK and extended gamut printers and presses. This solution includes QA functions to check soft proofs and verify output quality, Optical Brightener Compensation (OBC) to easily adapt to any non-standard viewing environment, and Device Link for more accurate color source to destination conversions to stabilize the printing process and/or save ink in CMYK conversions.



## i1Publish Pro 3 Plus

**Ideal for profiling a complete workflow from concept to print on unique substrates.**

i1Publish Pro 3 Plus provides the same functionality as the i1Publish Pro 3 solution but includes a device with a larger aperture. It's designed specifically to create printer profiles on unique materials that are challenging to profile such as textiles, canvas, ceramic, film, and other backlit materials. i1Publish Pro 3 Plus accommodates larger test targets with the included longer ruler and backer board, making it ideal for wide and grand format printers.



# Product Comparison



**i1Basic Pro 3**

Display profiling  
Use with 3rd party  
RIP/Software



**i1Basic Pro 3 Plus**

Display profiling  
Use with 3rd party  
RIP/Software on speciality  
substrates



**i1Publish Pro 3**

Display Profiling  
Printer profiles on smooth  
papers



**i1Publish Pro 3 Plus**

Display Profiling  
Printer profiles on unique medias  
including backlit, textiles, highly  
textured stock, corrugated

Included Hardware				
<b>Spectrophotometer</b>	i1Pro 3 (4.5mm aperture)	i1Pro 3 Plus (8mm aperture)	i1Pro 3 (4.5mm aperture)	i1Pro 3 Plus (8mm aperture)
Included i1Profiler Software Modules				
Display Profiling	✓	✓	✓	✓
Display QA & Uniformity	✓	✓	✓	✓
Projector Profiling	✓	✓	✓	✓
Scanner Profiling			✓	✓
Printer Profiling (RGB, CMYK & CMYK+)			✓	✓
Printer QA & Trending			✓	✓
Device Link			✓	✓
Transmissive Profiling (for backlit materials)				✓
Included Accessories				
<b>ColorChecker Targets (for scanner profiling and visual proof verification)</b>	Classic Mini, Classic Proof	Classic Mini, Classic Proof	Classic Mini, Classic Proof	Classic Mini, Classic Proof
<b>Backer Board &amp; Ruler</b>	Standard	Wide Ruler	Standard	Wide Ruler
<b>Monitor Holder, Ambient Diffuser, Beamer Holder, Spot Measurement Target, White Calibration Tile</b>	✓	✓	✓	✓
<b>Polarization Filter</b>				✓
Optional Automation				
<b>Supports i1i0 Automated Chart Reader (purchased separately)</b>	✓	✓	✓	✓



©2021 X-Rite Inc. — All rights reserved.  
We reserve the right to alter design and/or specifications without notice.  
L7-760-EN (10/21)

Distributed by

**Seedex**  
Printing Products, Technology and Services from Italy

Via Falzarego, 9/9A - 41049 Sassuolo (MO) - ITALY  
Tel. +39 0536 905606 - Fax +39 0536 815690  
www.seedex.it - mail@seedex.it