



ColorMunki Smile



ColorMunki Display



ColorMunki Photo



ColorMunki Design



i1Display Pro



i1Basic Pro 2



i1Photo Pro 2



i1Publish Pro 2



(software)
i1Publish

MEASUREMENT DEVICE

ColorMunki Colorimeter	●								
ColorMunki Display Colorimeter		●							
ColorMunki Spectrophotometer			●	●					
i1Display Colorimeter					●				
i1Pro Spectrophotometer						●	●	●	

SOFTWARE

ColorMunki	●	●	●	●					
ColorMunki Color Picker			●	●					
DigitalPouch			●						
i1Profiler					●	●	●	●	●
PANTONE Color Manager					●	●	●	●	●
ColorChecker Camera Calibration			●				●	●	●

LIBRARIES

PANTONE				●	●	●	●	●	●
---------	--	--	--	---	---	---	---	---	---

FUNCTIONS

Dual profiling modes (basic/advanced)		●	●	●	●	●	●	●	●
Monitor Calibration & Profiling	●	●	●	●	●	●	●	●	●
Display QA (quality Assurance)					●	●	●	●	●
Display Uniformity					●	●	●	●	●
Ambient Light Measurement		●	●	●	●	●	●	●	●
Ambient Light Auto Monitor and Adjust		●			●	●	●	●	●
Broadcast Video Standard Support					●	●	●	●	●
Camera Profiling			●			●	●	●	●
Projector Profiling		●	●	●	●	●	●	●	●
Scanner Profiling						●	●	●	●
RGB Printer Profiling			●	●		●	●	●	●
CMYK Printer Profiling			●	●		●	●	●	●
CMYK+4 Printer Profiling							●	●	●
CMYK Printer Linearization							●	●	●
Printer QA (Quality Assurance)						●	●	●	●
ISO Media Wedge Support (IDEAlliance, Fogra)							●	●	●
Optical Brightener Correction (OBC)							●	●	●
Advanced GCR and separation controls							●	●	●
Device Link							●	●	●
Color Palette Creation & Export			●	●	●	●	●	●	●

TARGETS & ACCESSORIES

ColorChecker Classic Target [mini]			●				●	●	●
ColorChecker Proof Target							●	●	●
Monitor Holder	integrated	integrated	●	●	integrated	●	●	●	●
Ambient Diffuser		integrated	integrated	integrated	integrated	●	●	●	●
Spot Color Positioning Tool			integrated	integrated		●	●	●	●
Print Target Ruler and Backup Board						●	●	●	●
Carrying Case						●	●	●	●
Beamer (projector) Holder						●	●	●	●
USB Cable		integrated	●	●	integrated	●	●	●	●
Instrument License	●	●	●	●	●	●	●	●	●
USB Dongle License									●