

Spyder3[™] Studio

Complete Color Management System for Professional Photographers and Studios



Spyder3Studio[™] Offers the Following

Spyder3Elite[™] Ultimate Color Accuracy for All Displays

Precisely calibrates all of your LCD, CRT, laptop, and front projector displays including matching multiple studio displays to a single target.

Spyder3Print[™] Create Your Own Gallery-Quality Prints

Create custom profiles in minutes with Spyder3Print's[™] standard color or black and white targets. New ruler included for convenience in creating profiles easily and accurately.

New SpyderProof[™] Function

Unique SpyderProof[™] function gives you a series of carefully selected images to evaluate detail from a photographer's point of view. Softproof the images using your own custom profiles. Print the sample images directly from SpyderProof[™] to check your profile results.

Complete Control Over Digital Workflow

Produce images accurately the first time, saving time and money. Spyder3Elite[™] included for professional display calibration and Spyder3Print[™] included for creating your own gallery-quality color or black and white prints.

Spyder3[™]Studio



Spyder3Studio redefines color management, offering you new levels of accuracy and control for the best performance across all of your digital imaging tools. It's the cornerstone of any digital darkroom allowing you real-world colors you can rely on.

SPECIFICATIONS

	Spyder3Elite™	Spyder3Print™
Target User	Professional photographers, photography studios and professional users of all kinds	Photographers, fine art printers, production professionals
Measurement Device	Datacolor Spyder3™	Datacolor 1005™ Spectrocolorimeter
Gamma Choices	Unlimited choices, user defined	Unlimited choices, user defined
Color Temperature Choices	Unlimited choices, user defined	Unlimited choices, user defined
Custom Targets	Yes, unique custom choices (NTSC, PAL/SECAM, Cineon, L-Star*)	Yes, 3 levels of color targets, plus extended gray targets
Embedded Ambient Light Sensor/Desktop Cradle	Yes	Desktop cradle/ calibration tile
Aperture Size	27 mm diameter	7 mm diameter
Ambient Light Measure	Yes	N/A
Re-calibration Wizard	Yes	N/A
Expert Console	Yes	Yes
Custom B/W Luminance Control	Yes	Yes
Display History Utility	Yes	N/A
SpyderProof™ Interface	Yes	Yes
Multiple Display Calibration	Yes	N/A
Studio Match™	Yes	N/A
Front Projector Calibration	Yes	N/A
Gamma Curve Editing	Yes	Yes
Realtime Profile & Calibration Check	Yes	N/A
L-Star* Workflow Option	Yes	Yes
Curves Import Function	Yes	Yes
Precise Light Function	Yes	Yes
Supports 16-bit Profiles	N/A	Yes
Precision Gray Axis Algorithm	Yes	Yes

* L-Star technology is Licensed Property of INTEGRATED COLOR SOLUTIONS, INC., Patent No.: 7,075,552 and No. 6,937,249.

5 Princess Road, Lawrenceville, NJ, 08648
1-800-554-8688 or 609-895-7430

datacolor

www.datacolor.com/Spyder3

©2007 Datacolor. Datacolor and other Datacolor product trademarks are the property of Datacolor. All rights reserved. CVB5929