

Spyder3TM Print

*Gallery-Quality Prints in Color
and Black & White*



Spyder3PrintTM Offers the Following

Speed and Accuracy

Create custom profiles in minutes with standard color or black and white targets. New SpyderGuideTM included for convenience in creating profiles easily and accurately

New SpyderProofTM Function

Unique SpyderProofTM 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

Total Control for the Professional

Total control over Color and Black and White Tinting Curves in your Image Editor, which allows you to apply adjustments to the profile rather than to each individual image

Precision Gray Axis Algorithm

Extended Grays Target allows you to add precision gray and near gray data to profiles, enhancing quality of tinted and black and white prints

Spyder3[™]Print



Create your own custom profiles with Spyder3Print[™] and produce professional prints quickly, accurately and without expensive trial-and-error testing. Select any combination of printer, media and ink. Measure a single test print in color or add an extended grays target for black and white, measure with the included Spectrocolorimeter, and let Spyder3Print[™] create a custom ICC profile in just a few minutes! Spyder3Print[™] provides the tools to let you push the limits of the advanced inkjets and create gallery-quality prints.

SPECIFICATIONS

HARDWARE

Measurement Device	Datacolor 1005 [™] Spectrocolorimeter
Aperture Size	7.0 mm diameter
Embedded Ambient Light Sensor/ Desktop Cradle	Desktop Cradle/Calibration Tile
Physical Dimensions	3.75 in.(W) x 5.3125 in.(L) x 2.5625 in.(H)
Computer Connection	USB
Hardware Warranty	1 Year

SOFTWARE

Gamma Choices	Unlimited Choices, User Defined
Color Temperature Choices	Unlimited Choices, User Defined
Custom Targets	Yes, 3 levels of color targets plus Extended Gray targets
SpyderProof[™] Interface	Yes
Custom B/W Luminance Control	Yes
Expert Console	Yes
Gamma Curve Editing	Yes
Precision Gray Axis Algorithm	Yes
L-Star* Workflow Option	Yes
Curves Import Function	Yes
PreciseLight Function	Yes
Supports 16-bit Profiles	Yes
Web Registration & Update Checks	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.
CVB5928