

Product Description

Spyder3Print SR™



Product Name	Datacolor Spyder3Print SR™
Suggested Price	279 EUR (excl. VAT)
Order Code	S3SR100
UPC Code	87572000089
Software Verison	English, Spanish, French, German, Italian Russian, Traditional Chinese, Simplified Chinese, Korean, Japanese
Operating System	Windows & Mac
Available from	December 2009

Product Description/Web Copy:

Spyder3Print SR™

Create custom profiles for a flawless image

Spyder3Print SR brings you easy to use, full-featured solutions for your professional printing needs. The new Strip Reading Spectrocolorimeter was designed to help photographers create and produce professional prints quickly, accurately and without expensive trial-and-error testing. Select any combination of printer, media and ink and Spyder3Print SR provides the tools to let you push the limits of advanced inkjets to create gallery quality prints in color and black and white.

Bullet points:

- New EZ targets and intelligent patch reading makes target scanning simpler than ever
- Create custom profiles for exceptional prints in color and black & white, in minutes!
- Print images accurately the first time, saving time and money
- Designed specifically for the way photographers work

Designed for Professional Photographers, Fine Art Printers, Production Professionals and anyone who wants accurate print-to-screen matching

Features & Benefits

New Profiling Speed and Accuracy

New strip reading Spectrocolorimeter gives you custom profiles in minutes with EZ targets for color and black and white. New improved SpyderGuide™ included for convenience in creating profiles easily and accurately.

New Easy-to-use Profiling Software

Usability is so improved in this step by step process you don't need an extra manual; it's quite intuitive!

Softproof within the Application

Unique SpyderProof™ function gives you a series of carefully selected images to evaluate detail from a photographer's point of view. Profile Softproof available for each unique printer profile.

Total Control for Gallery Quality Prints

Advanced controls on Color and Black & White Tinting curves in your Image Editor, which allows you to apply adjustments to the profile rather than to each individual image. Extended Grays Target allows you to add precision gray and near gray data to profiles, enhancing quality of Tinted and Black and White prints

Extensive Editing Capabilities

Flexible target options and high patch profiling targets to produce "gallery quality prints" in color or black and white. Easily select prebuilt or custom sets of advanced profiles settings to produce profiles with specific combinations of highlight and shadow tint, and detail and neutrality settings.

Short Description

Spyder3Print SR™

Easy to use, full-featured solutions for your professional printing needs. The new Strip Reading device was designed to help photographers produce professional prints quickly, accurately and without expensive trial-and-error testing. Select any combination of printer, media and ink and Spyder3Print SR provides the tools to let you create gallery quality prints in color or black and white.

- New EZ targets and intelligent patch reading makes target reading simpler than ever
- Create custom profiles for exceptional prints in color and black & white, in minutes!
- Print images accurately the first time, saving time and money

What's the Difference between Spyder3Print™ and the New Spyder3Print SR™?

- New Lower price point with new cutting-edge color management tools
- New Spyder3Print SR printer profiling device for effortless gallery-quality prints
 - Fast, ergonomic strip-reading device for faster patch reading
 - All-new SpyderGuide for improved speed and accuracy
- New software with a simplified workflow, special EZ targets & intelligent patch reading

Spyder3Print SR™ Package includes:

- Spyder3Print SR™ Spectrocolorimeter & Base
- SpyderGuide
- 6' USB Cable
- Software CD
- Quick Start Guide

Spyder3Print SR™ System Requirements:

- XP 32/64, Vista 32/64, Win 7 RC
- Mac OS X (10.4 or higher)
- USB Port
- Monitor Resolution 1024x768 or greater
- 16-bit video card (24-bit recommended)
- 128MB of available RAM
- 100MB of available hard disk space