# Spyder3 Pro

## Display Calibration for Serious Photographers



# Spyder3Pro<sup>™</sup> Offers the Following

#### **Designed for Photographers**

Unique SpyderProof™ function gives you a series of real images to evaluate calibration detail from a photographer's point of view

### Accurate, Reliable Consistent Color

Precisely calibrates all of your LCD, CRT and laptop displays

### Third Generation Spyder Technology

State-of-the-art optical design with industry's only 7 detector color engine and largest light aperture provide unrivaled performance

### Easy-to-Use

Photo-Centric User Interface means you don't have to be a color expert to get outstanding results

## **Intelligent Ambient Light Control**

Embedded sensor automatically measures the ambient light within a room for a new level of precision calibration

## Save Time and Money

No more trial and error processing; get it right the first time. A calibrated display will help ensure that prints will match what you see on your screen





Serious photographers and creative pros require a high degree of color accuracy; from capturing images, to digital editing and printing, Spyder3Pro™ delivers. This third generation colorimeter comes equipped with new state-of-the-art optical design and photo-centric user interface providing accurate, reliable and consistent color.

#### **SPECIFICATIONS**

#### **HARDWARE**

Measurement Device Datacolor Spyder3™

Ambient Light Sensor Yes

(Built In)

Number of Filter/Detector 7 Filter/Detector Technology

Combination
Accuracy (x,y) 0.0025

Aperture Size 27 mm Diameter

 Initial Calibration Time
 5 Minutes

 Recalibration Time
 2.5 Minutes

 Ambient Light Shield
 2 Inches

Mounting Methods Universal Suction Cup, Universal

Counterweight

Desktop Docking Base Y

Physical Dimensions 1.5 in.(D) x 3.5 in.(W) x 4 in.(L)

Computer Connection USB Hardware Warranty 2 Years

#### **SOFTWARE**

**Gamma Choices** 4 Choices: 1.8, 2.0, 2.2, 2.4

(16 Target Combinations)

Color Temperature Choices 4 Choices: 5000, 5800, 6500, Native

(16 Target Combinations)

ICC 2, ICC 4

Ambient Light Measurement Yes
ReCAL™: Recalibration Assistant Yes
CheckCAL™: Calibration Yes

Validation Assistant

 SpyderProof™ Interface
 Yes

 Multiple Display Calibration
 Yes

 Precision Gray Axis Algorithm
 Yes

 Web Registration & Update Checks
 Yes

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

www.datacolor.com/Spyder3