



### WHAT'S IN THE BOX

- Spyder Sensor
- USB-A Adapter
- Serial Number (under sensor)
- Welcome Card (software + support link)

## **SYSTEM REQUIREMENTS**

- Windows 10/11 or macOS 10.14–14 (Sonoma)
- Internet connection
- USB-C or USB-A port
- Display resolution 1280×768 or higher

**Quick Start Guide** 

# GETTING STARTED 🚀

#### **INSTALL THE SOFTWARE**

Watch Video

- Download from: goto.datacolor.com/getspyderexpress
- Plug in the Spyder (use included adapter if needed)
- Important: Plug directly into your computer not a hub, monitor, or keyboard.

#### PREP YOUR DISPLAY

Watch Video

- Let your display warm up for 30 minutes
- Avoid direct light hitting the screen
- Reset display settings (disable HDR, auto-brightness, etc.)

# **Three simple steps** – and you're all set!



Watch Video



#### 1. CHOOSE YOUR DISPLAY USE

- Creating Content: For online/digital sharing
- Preparing for Print: For photo editing & accurate prints

#### 2. CALIBRATE YOUR DISPLAY

- Pull lens cap along cord to use as counterweight
- Place Spyder on the screen within outline
- Tilt screen slightly if needed to lay flat
- Click **Next** to begin calibration



#### 3. REVIEW RESULTS

Toggle between Calibrated and **Uncalibrated** 

You may notice:

- More natural or less saturated colors
- Better detail in shadows/highlights
- Lower brightness for print accuracy

Recalibrate regularly and when your output changes!

### **NEED HELP?**

Visit: spyder-support.datacolor.com