



## Which Spyder is best for me?

Features	Spyder X Pro	Spyder X2 Elite	Spyder X2 Ultra	Feature Description
<b>Display Mapping &amp; Analysis Tools</b>	Basic	Advanced	Advanced	Offers tools to check the quality of your display
<b>Calibration Setting Choices</b>	12	Unlimited	Unlimited	Total Calibration options (combinations of gamma, white point and brightness)
<b>Expert Console Calibration</b>		✓	✓	All-in-one calibration control panel
<b>Video &amp; Cinema Calibration Targets</b>		2 targets - Rec.709, Rec.2020	2 targets - Rec.709, Rec.2020	Calibration Targets for Motion Work/ Dynamic Imagery
<b>Soft Proof of Print Results</b>		✓	✓	Soft proofing with print output preview
<b>Projector Calibration</b>		✓	✓	Calibrates digital projectors
<b>Multiple Monitor Display Matching</b>		✓	✓	Defines a studio standard for all displays to be matched for simultaneous side-by-side calibration. (StudioMatch)
<b>Visual Fine Tuning for Side-by-Side Display Match</b>		✓	✓	Precisely tune side-by-side displays
<b>Single Click Calibration Capability</b>	✓	✓	✓	Fast & Easy Calibration Modes
<b>Multiple Monitor Calibration*</b>	Supports calibration of multiple monitors. For 3+ displays using one computer, your video card must have 3 or more LUTs (Look-Up-Tables)	Supports calibration of multiple monitors. For 3+ displays using one computer, your video card must have 3 or more LUTs (Look-Up-Tables)	Supports calibration of multiple monitors. For 3+ displays using one computer, your video card must have 3 or more LUTs (Look-Up-Tables)	*Calibration will maximize the color performance & accuracy within each monitors capability. For best continuity between monitors choose X2 Elite or X2 Ultra.
<b>Ambient Light Monitoring &amp; Profile Switching</b>	✓	✓	✓	Can Adjust for Room Light Changes
<b>Before and After Calibration Review</b>	✓	✓	✓	Shows before & after comparison of display calibration
<b>High Brightness Workflow</b>			✓	
<b>User Profile</b>	Photography/Digital Design	Photography/Video/Digital Design/Content Creator	Photography/Video/Digital Design/Content Creator/HDR enthusiast	
<b>Benefits</b>	ColorAccuracy/Assisted Workflow	ColorAccuracy/Streamlined Workflow/fully customizable calibration targets	ColorAccuracy/Streamlined Workflow/fully customizable calibration targets/high brightness calibration	
<b>Experience Level</b>	Beginner-Intermediate	Beginner-Advanced	Intermediate-Advanced	
<b>Calibration Type</b>	Colorimeter	Colorimeter	Colorimeter	
<b>Software</b>	Spyder X	Spyder X2	Spyder X2	
<b>White Pt Settings</b>	Native 5000K, 5800K, 6500K	Unlimited	Unlimited	
<b>Max luminance measurement (nits or cd/m2)</b>	750	750 - Higher brightness available via upgrade license	2000	
<b>Monitor Types Supported</b>	All-in-ones, Industry Standard Laptops, Desktops	All-in-ones, Industry Standard Laptops, Desktops, Projectors	All-in-ones, Industry Standard Laptops, Desktops, Projectors, Most HDR Displays	
<b>Backlight Options</b>	4	4	5	
<b>USB Connectivity</b>	A	C (includes USB-A Adapter)	C (includes USB-A Adapter)	