JVC

D-ILA Projector JVC Projector Calibration Software 14 v1.11

https://www3.jvckenwood.com/english/download/pj202405_calibrationsoft.html

For Installers and Calibrators





New Reference meter* emulating function

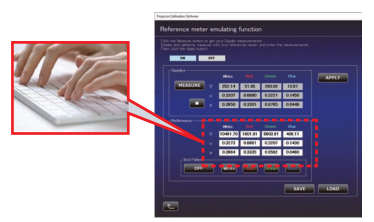
Reference meter* emulating function is to calibrate the color settings between one DataColor Spyder colorimeter and one high-precision reference meter*. This feature is available for any high-precision reference meter*. A function that makes Spyder calibration color much more accurate and match the color of reference meter*. It improves the Spyder's performance only for color.

For example

 You prepare the Spyder and your high-precision reference meter*.



2 You enter the value of your high-precision reference meter* on the Software14 v1.11 by hand.



Below are a few examples of reference meter*



Support information

• Support model

JVC Projector Calibration Software 14 v1.11 support not only DLA-NZ900/NZ800 DLA-RS4200/RS3200 but also DLA-NZ700/NZ500 DLA-RS2200/RS1200.

	Calibration Software 14 ver1.00		Calibration Software 14 v1.11	
Model	Support for DLA-NZ900/NZ800, DLA-RS4200/RS3200		Support for DLA-NZ900/NZ800, DLA-RS4200/RS3200 DLA-NZ700/NZ500, DLA-RS2200/RS1200	
Support sensor model	Datacolor	Spyder X2 Ultra Spyder X2 Elite Spyder X Elite Spyder X Pro	Datacolor	Spyder X2 Ultra Spyder X2 Elite Spyder X Elite Spyder X Pro
	X-Rite	i1Pro2		

Support sensor model

Spyder X Elite

Datacolor Spyder series: Spyder X2 Ultra, Spyder X2 Elite, Spyder X Elite and Spyder X Pro.



Datacolor Spyder X Pro



https://www.datacolor.com/spyder/products/

Spyder X2 Ultra



Datacolor Spyder X2 Elite

Q&A

- Q1. Does it correct for both gamma and color?
- A1. It improves the Spyder's performance only for color. Spyder's gamma is very accurate without any correction.
- **Q2.** Can it be matched to any high precision reference meter*?
- A2. Yes, it can be corrected to match any high-precision reference meter*.
- Q3. How can a DataColor Spyder match a high-precision reference meter*?
- A3. The Datacolor Spyder is a colorimeter device that has very accurate luminance capabilities and matched with the JVC software color offset capability makes the color adjustment that much more effective.

•D-ILA is registered trademarks of JVCKENWOOD Corporation. •All other brand or product names may be trademarks and/or registered trademarks of their respective owners •Design and specifications are subject to change without notice. •Any rights not expressly granted herein are reserved • Spyder and SpyderPro are either registered trademarks or trademarks of Datacolor in the United States and other countries Copyright © 2024, JVCKENWOOD Corporation. All Rights Reserved.

DISTRIBUTED BY

D-ILA Projector Product Information



MS-9567