



# JVC Projector Calibration Software 14 v1.11

D-ILA Projector

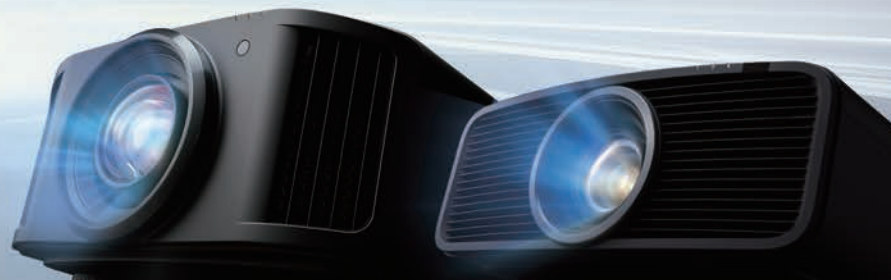
[https://www3.jvckenwood.com/english/download/pj202405\\_calibrationsoft.html](https://www3.jvckenwood.com/english/download/pj202405_calibrationsoft.html)



## For Installers and Calibrators



DLA-NZ900/NZ800  
DLA-RS4200/RS3200  
DLA-NZ700/NZ500  
DLA-RS2200/RS1200

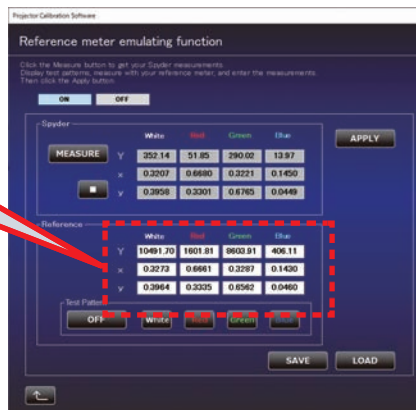


## New Reference meter\* emulating function

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

- 1 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\*



\*A "reference meter" can include any high-end spectrometer or colorimeter.

## 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

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

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



Datacolor  
Spyder X Elite



Datacolor  
Spyder X Pro



Datacolor  
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 JVC KENWOOD 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, JVC KENWOOD Corporation. All Rights Reserved.

**DISTRIBUTED BY**

**D-ILA Projector  
Product Information**



**JVC KENWOOD Corporation**

MS-9567  
"JVC" is the trademark or registered trademark of JVC KENWOOD Corporation.