

# JVC

# DLA-NZ800

## 8K Home Theater Projector

**D-ILA** **8K**  
e-shiftX

## The ART of PROJECTION

### A True Cinematic Experience

Featuring the Gen2 8K/e-shiftX with 8K Scaling Engine combined with Gen3 native 4K D-ILA devices and BLU-Escent Laser light source, JVC's DLA-NZ800 delivers impressive image projection with high brightness and contrast. Its latest firmware\*<sup>1</sup> update gives a boost to image quality of HDR content. Together with new HDR Vivid picture mode, the projected image has a greater sense of depth and detail with balanced brightness and deeper colors even for scenes with high intensity. What's more, improved MPC circuitry offers smoother, stunning projection in your home.

\*1: The firmware is available for free download. Refer to the back page for the QR code.

### 2025 NEW FEATURES – Latest firmware update to realize bright and lively HDR images full of contrast

- Frame Adapt HDR function takes a leap forward:
  - Its new HDR Vivid picture mode can achieve a greater sense of depth by improving peak white detail and dark information in the scene.
  - All image quality modes feature the new Highlight Color Control feature to render images with both brightness and rich colors even for scenes with high nit levels.
- Improvement of proprietary super-resolution circuitry MPC (Multiple Pixel Control): Its new Smoother function controls the banding artifact generated by video data compression to achieve smoother and more realistic expression of 8K images.
- ALLM (Auto Low Latency Mode)\*<sup>2</sup> improves speed and responsiveness of the projector, turning large-screen gaming into an immersive experience.
- More new features:
  - OSD Guide function allows users to adjust fine and advanced settings while checking each step using the guide.
  - Calibrator Mode is used to calibrate settings such as color temperature and color gamut for expert-level, high-precision image tuning.
  - Advanced Key allows the projector to memorize user-preference settings and call them up as needed.

\*2: Features such as Frame Adapt HDR, Laser Dynamic Control, and Clear Motion Drive are not available while ALLM is in use.

### KEY FEATURES – Key features to achieve picture-perfect 8K resolution

- Proprietary, Gen3, 0.69-inch Native 4K D-ILA Devices (x3)
- 2,700-lumen BLU-Escent Laser phosphor light engine
- Pixel perfect – Gen2 8K/e-shiftX with New 8K Scaling Engine featuring 4-way, multi-axis shift yields 8192 x 4320-pixel projection
- 100,000:1 native contrast, ∞ (infinite):1 dynamic contrast ratios delivers images brimming with reality
- 101-step Laser Light Control by slider adjustment
- High-contrast Optical Block
- Two 48Gbps HDMI/ HDCP 2.3 inputs – 8K/60p and 4K/120p
- Gen2 Frame Adapt HDR dynamic tone mapping with Theater Optimizer
- Deep Black function extends dark tones with far greater black detail.
- 65 mm All-glass lens system with 80% vertical, 43% horizontal shift
- DML (Display Mastering Luminance) adjusts/sets the correct dynamic range for better HDR experience
- Wide Color Gamut with Cinema Filter (over 100% DCI-P3) for vivid reproduction of deeper colors
- Installation mode with 10 customizable presets
- Clear Motion Drive for one of the smoothest video (Does not work with 8K@60p signals)

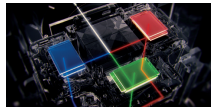
**BLU-Escent**  
**Laser**



## Gen3, Native 4K D-ILA Device

The third-generation 0.69-inch native 4K D-ILA device offers the native contrast ratio of 100,000:1. Also, improvements in the manufacturing process resulted in improved screen uniformity for enhanced image quality.

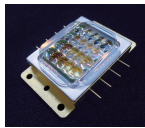
## 4K D-ILA



## 2,700lm BLU-Escent Laser

JVC's original BLU-Escent Laser light source has been optimized to achieve exceptional peak brightness of 2,700 lumens with longevity of 20,000 hours. Housed in a compact casing, the laser light engine provides higher output, greater efficiency, and quieter operation, making it an excellent solution for demanding home theater installations.

## BLU-Escent Laser



## Pixel Perfect 8K Out with 8K/e-shiftX

Whether the source is 4K or 8K, the latest Gen2 8K/e-shiftX high-resolution display technology doubles the resolution by shifting a pixel by 0.5 pixels in four directions to deliver pixel perfect 8K resolution.



See how the native 4K image becomes sharper as if it is alive with the newest 8K/e-shiftX processing.

## Enhanced function MPC circuitry portrays detailed textures realistically

We succeeded in making more natural and realistic picture portraiture after a thorough reviewing of the standard mode. Thanks to the Smoother function, which has been added to our proprietary super-resolution circuitry MPC (Multiple Pixel Control), that can effectively control the "banding artifact" generated as a result of video data compression. The Smoother function can express much more realistic and smoother 8K image expression while maintaining a sense of high definition with a natural feel. It delivers images that require precise details and gradation to heighten the quality of your visual experience.



With updated Standard mode and the addition of Smoother function, images appear more realistic and natural without distortion.

## Frame Adapt HDR Vivid picture mode offers both vividness and contrast

A new addition to the proprietary Frame Adapt HDR is the HDR Vivid picture mode. Utilizing original image processing technology based on the PQ (Perceptual Quantizer) curve, this new mode realizes a picture bursting with reality by improving the detail in the lighter areas and darkening the darker areas to increase the sense of contrast and saturation of the entire image. Additionally, in conjunction with the Highlight Color Control function, it is possible to achieve vivid HDR images with fine details even in scenes with high contrast.



Original Image



Frame Adapt HDR Vivid

## Highlight Color Control function to portray scenes with high brightness

A new image quality mode called Highlight Color Control function in Frame Adapt HDR optimizes the balance between the sense of brightness and saturation in scenes with high intensity where colors tend to fade out. With this mode, it is possible to project HDR images with vividness even down to the details with full contrast in scenes where darkness and brightness reside together. The mode can be selected from three levels of Low, Mid and High to perform flexible adjustment that matches the viewing environment, user preferences and content characteristics.



Low



Mid



High

## ALLM (Auto Low Latency Mode)\*2

Ideal for gaming content, ALLM kicks in automatically when a gaming console or gaming PC is connected to the projector to improve speed and improve the responsiveness of the gaming experience in a large screen scenario.



\*2: Features such as Frame Adapt HDR, Laser Dynamic Control, and Clear Motion Drive are not available while ALLM is in use.

Scan/click on the QR code to access:

Free  
firmware  
download



Official Website  
of the new D-ILA  
projectors



Screen  
adjustment  
mode table

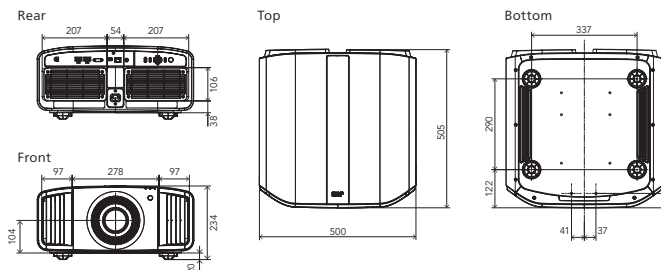


## Optional Accessory

PK-EM2  
RF 3D Synchro Emitter



## External Dimensions/Unit: mm



## Specifications

GENERAL		DLA-NZ800
Device	3rd Generation 0.69-inch Native 4K D-ILA Device (4096 x 2160) x3	
Display Resolution	8192 x 4320 (Gen2 8K/e-shiftX)	
Lens	x2 motorized zoom & focus, all-glass lens, 65 mm diameter	
Lens Shift	Vertical: ±80%, Horizontal: ±34% (motorized in 16:9 aspect ratio)	
Projection Display Size	60 inch – 200 inch diagonal	
Light Source	BLU-Escent Laser Diode	
Brightness	2,700 lm	
Contrast Ratio	Native: 100,000:1, Dynamic: ∞:1	
Cinema Filter (Color Gamut)	DCI-P3	
Input Terminal	HDMI	2 (48 Gbps/HDCP 2.3, no support for CEC)
Output Terminal	TRIGGER	1 (Mini Jack, DC 12 V/100 mA)
	3D SYNCHRO	1 (Mini-Din 3-pin)
	RS-232C	1 (D-sub-9pin)
Control Terminal	LAN	1 (RJ45)
	SERVICE	1 (USB Type A) for firmware update and backing up settings
Power Consumption	440W (Network standby: 1.5W, Eco-mode standby: 0.3W)	
Fan Noise	24 dB (LD power at minimum)	
Power Requirement	AC 100-240V, 50/60Hz	
Dimensions (W x H x D, including feet)	500 mm x 234 mm x 505 mm	
Weight (net)	23.1 kg	

• Design and specifications are subject to change without notice. • Values are typical. Depends on the projector setting conditions and usage environment. • All pictures in this brochure are simulated. • D-ILA and e-shift are registered trademarks of JVC KENWOOD Corporation. • BLU-Escent Laser is a trademark of JVC KENWOOD Corporation. • FILMMAKER MODE™ logo and its trade name are registered trademarks of UHD Alliance, Inc. in the US and other countries. • HDR10+™ logo is a trademark of HDR10+ Technologies, LLC. • YouTube™ is a trademark or registered trademark of Google LLC. • ISF is a registered trademark of Imaging Science Foundation, Inc. • The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. • All other brand or product names may be trademarks and/or registered trademarks of their respective owners. • Any rights not expressly granted herein are reserved.

Copyright © 2025, JVC KENWOOD Corporation. All Rights Reserved.

# JVC

DISTRIBUTED BY

<https://eu.jvc.com/>  
<http://www.jvc.net/>