





Come Home to Hollywood.

Enjoy Hollywood in Your Best Home-Theater

ncorporating the same 3-chip D-ILA technology used by professionals in the movie industry for screening and critical color analysis — JVC's DLA-HX1 brings big-screen excitement and realism right into your living room. With such pro-specs, this projector

3-Chip Superiority

A JVC exclusive: Three D-ILA chips for smooth, flicker-free high-resolution images

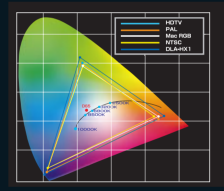
The DLA-HX1 projector is equipped with three reflective 1.1-megapixel WXGA-PLUS 16:9 (1400 x 788) D-ILA® chips that produce the highest native resolution in its class. But high resolution is only part of the story. JVC's original 3-chip D-ILA (Direct Drive Image Light Amplifier) technology produces rich, natural colors without the annoying flicker or "rainbow effect" that plagues single panel projectors. Images are as smooth as film, boasting incredible detail and vibrant, breathtakingly natural colors.

Cinema-quality picture with no visible grid

Unlike transmissive liquid crystal technologies, there is no visible grid or "screen door effect" with JVC's D-ILA. Since the gaps between pixels are not noticeable, the picture is extremely smooth. You can enjoy the benefits of both film-like resolution and accurate reproduction of natural colors.

Superior color reproduction

JVC's unique optical engine produces rich, natural colors with smooth gradations and low noise. Color temperature is set at 6500K, providing optimal cinema reproduction. JVC's exclusive AG (Analog Gradation) technology produces highly accurate gradations with low noise, particularly in darker areas of less than 20% brightness. Furthermore, the DLA-HX1 not only is equipped with four-color profile modes but also supports wider color reproduction compared to conventional D-ILA projectors to render image colors as close as possible to the original source.



High-performance Projection

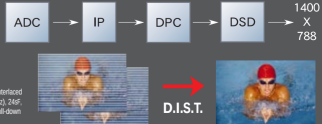
JVC's original D.I.S.T. (Digital Image Scaling Technology)

JVC's exclusive D.I.S.T. technology consists of IP conversion, pixel density conversion and enhancer technology. D.I.S.T. is exceptional because it fully exploits the advantages of progressive scanning by converting interlace signals to progressive signals. This increases image information relative to the number of pixels to provide high-definition, smooth images. Combined with the enhancer technology, the projector ensures full correspondence with most DTV format signals, including high-resolution HDTV and DVD, as well as with conventional

NTSC/PAL/SECAM signals. Even on a large screen, the images look silky smooth with enhanced depth and presence, while small details are reproduced clearly.

° 29.0mm-37.7#

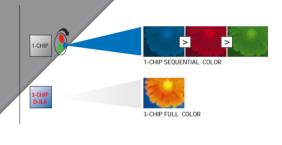
IP: The IP conversion system corresponds with all interlaced signals, including NTSC/PAU/SECAM/1080i (50H2/60H2), 24sF, 25sF, 30sF by automatically selecting the optimum pull-down system (2-3 or 2-2 pull-down) DPC: The pixel density conversion achieves favorable frequency characteristics



DSD: (Digital Super Detail): JVCs original contour correction technology that can accurately control horizontal and vertical lines while suppressing the influence of oblique lines. Also incorporated is a color difference signal enhancer without overshoot that minimizes smear in color details. Two additional enhancers (with overshoot and without overshoot) are provided to enhance expression of details.

Three chips are better than one

Normally, three chips are used in high-end, expensive projectors but at JVC, we use three chips in all of our projectors. Why? It's because when compared to single-chip models, 3-chip D-ILAs offer superior color reproduction, better gradation, and smoother images – at a competitive cost. So your next question may be "Why are three chips better than one?" This is clear and simple. Lower-cost, single-chip models rapidly project the pictore color at a time and rely on the viewer's eye to blend alternating es of red, green and blue images into desired colors. Three-chip tors, on the other hand, simultaneously produce images on suppanels inside the projector and then combine the light befull color image on the screen. The simple fact is that better, more stable images, free of flicker and annually VC three-chip D-ILA projectors provide a more ing experience with silky smooth images full.





(20 - 56)

Specifications

SYSTEM			
Image Device	3-chip D-ILA® (0.7-inch diagonal)		
Projection Lens	Zoom lens (2:1 ~ 2.6:1, manual zoom/manual focus, 53.3% offset)		
Brightness	1000 ANSI lumens		
Resolution	1400 x 788 pixels (1.1M pixels)		
Aspect Ratio	16:9		
Contrast	800:1		
Scanning Frequency			
Horizontal:	15 –120kHz		
Vertical:	24, 25, 30, 50 – 120Hz		
Screen Size (width)	2.6ft – 20ft (0.8m – 6.1m)		
Throw Distance	5.1ft – 39.8ft (1.6m – 12.1m)		
Lamp	250W, NSH (Model No. BHL5006-S)		
Still	Freeze		
Color Temperature	6500K/HIGH/user selectable		
On-screen Display	8 languages: Japanese, English, Spanish, Italian, French, Portuguese and Korean		
Speaker	1W		
INPUT SIGNALS			
Component	Y, Pb/B-Y, Pr/R-Y, 480P, 720P, 1080i, 1080/24PsF, 25PsF, 1035i (HDTV)		
Composite	NTSC, PAL, SECAM, NTSC4.43		
RGB/RGBHV	VGA, SVGA, XGA, WXGA+ (1400 x 788), SXGA/SXGA+ (resized to 16:9 aspect ratio)		
DVI-D	480P, 720P, 1080i, VGA, SVGA, XGA, WXGA+ (1400 x 788), SXGA/ SXGA+ (resized to 16:9 aspect ratio)		
INPUT TERMINALS			
Video	3 sources: BNC (Y/Pb/Pr, same as RGB), RCA, S-terminal		
Digital	1 source: DVI-D (HDCP)		
RGB	2 sources: BNC (PC2), D-sub 15-pin (PC 1)		
Audio	1 source: Mini jack		
CONTROL TERMINALS			
Serial Input	1 source (RS-232C, D-sub 9-pin)		
Serial Output	1 source (RS-232C, D-sub 9-pin)		
Remote	1 source (wired remote mini jack) Discreet IR codes		
Screen Trigger	1 source (12V 100mA)		
GENERAL			
Dimensions (WHD)	11.7" x 5.6" x 14.1" (298 x 134 x 360mm)		
Weight	13 lbs (5.9kg)		
Power Requirement	100 – 240V AC, 50/60Hz		
Power Consumption	340W		

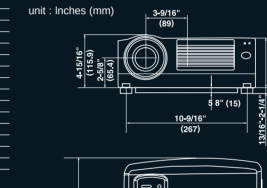
Throw Distance vs. Screen Width

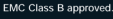
Screen Size		Throw Distance	
Width	Diagonal	Wide	Tele
32" (0.81m)	37" (0.92m)	5'1" (1.56m)	6'9" (2.05m)
48" (1.22m)	55" (1.39m)	7'9" (2.37m)	10'2" (3.10m)
60" (1.52m)	68" (1.74m)	9'9" (2.98m)	12'9" (3.89m)
68" (1.73m)	78" (1.98m)	11'1" (3.38m)	14'6" (4.41m)
72" (1.83m)	82" (2.09m)	11'9" (3.58m)	15'4" (4.68m)
76" (1.93m)	87" (2.21m)	12'5" (3.79m)	16'2" (4.94m)
96" (2.44m)	110" (2.79m)	15'9" (4.80m)	20'6" (6.25m)
120" (3.05m)	137" (3.49m)	19'9" (6.01m)	25'8" (7.83m)
144" (3.66m)	165" (4.19m)	23'8" (7.22m)	30'10" (9.41m)
13' (3.96m)	183" (4.65m)	26'4" (8.03m)	34'4" (10.46m)
16' (4.88m)	220" (5.60m)	31'8" (9.65m)	41'3" (12.56m)
20' (6.10m)	275" (7.00m)	39'8" (12.08m)	-

Recommendable for performance is about 6.6ft-26.2ft (2m-8m)

Dimensions





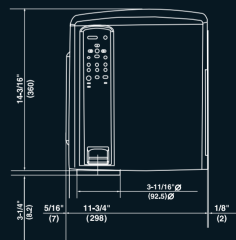


Connectors



Provided Accessories

•Quick Guide •Instructions (CD-ROM) •Warranty Card •Power Cord •Remote Control (RM-MSX21) •Two AA/ R6-size Battery •AV Connection Cable (Approx. 6.5ft/2m; RCA Pin Plug) •Terminal Cable for Screen Trigger





DISTRIBUTED BY

Design and specifications subject to change without notice. D-ILA is a registered trademark of Victor Company of Japan, Limited. All brand names and product names are trademarks or registered trademarks of their respective holders.

All photographs and screenshots in this catalog are simulated. Copyright © 2003, Victor Company of Japan, Limited (JVC). All Rights Reserved.

JVC PROFESSIONAL PRODUCTS COMPANY DIVISION OF JVC AMERICAS CORP. 1700 Valley Road, Wayne, N.J. 07470 TEL: (973) 317-5000, (800) 582-5825 FAX: (973) 317-5030 Internet Web Site http://www.jvc.com/pro E-mail: proinfo@jvc.com



JVC CANADA INC. 21 Finchdene Square, Scarborough, Ontario M1X 1A7 TEL: (416) 293-1311 FAX: (416) 293-8208 Internet Web Site http://www.jvcpro.com/