

# D-ILA<sup>TM</sup> PROJECTOR DLA-G15 DLA-C15





## **Outstanding Projection Im**

—Breakthrough D-ILA™ projector offers high-contrast 350:1, 1500 ANSI lumen brightness and S-XGA resolution-

Large-size projection images with all the sharpness and clarity of a small-screen image — that's what you'll get with the D-ILA™ projector. The D-ILA™ (Direct Drive ILA) offers the most desirable of combinations — superb picture quality, operational ease, and affordability.

Featuring "true" S-XGA capability (1365 x 1024 pixels), the new D-ILA<sup>TM</sup> projector gives you the power to project the high-resolution graphics and CAD images created by today's advanced workstations and multimedia signal sources directly onto a large projection screen with no loss of quality whatsoever.

Better yet, the improved optical system is able to provide ultra-high brightness of 1500 ANSI lumens and a highcontrast ratio of 350:1. With the new D-ILA™ projector, you'll never have to put up with the washed-out images typical of conventional projectors — even in well-lit screening rooms. Instead, you'll enjoy clear, high-contrast images with vivid color reproduction and excellent text legibility, as well as finely detailed motion-picture images with natural gradations.

This versatile projector is also equipped to show moving images, and reproduce them on an extra-large screen with all the sharpness and clarity of the originals. Images projected on the screen with the D-ILA™ projector now rival the intensity and brilliance of those seen in a movie theater.

Combining the outstanding image reproduction and the user-friendliness, the new D-ILA™ projector takes projection images far beyond the limitations of conventional LCD and CRT projectors.





## An Ideal Combination of Superb Picture User-Friendliness with Easy Setup

### D-ILA™ device for nextgeneration image reproduction

The D-ILA™ (Direct Drive ILA) device provides high-resolution picture quality for the big screen. Utilizing a high-density reflective LCD with a homeotropic structure in which the LCD elements are aligned vertically, the D-ILA™ device produces extra-bright, high-resolution, high-contrast images.

### Workstation-Quality Resolution, Brightness & Contrast

The D-ILA™ projector can project extra-high resolution images of up to 1,365 x 1,024 pixels. That

super-sharp clarity of an S-XGA (1,280 x 1,024 dots) image without scaling or loss of quality. And thanks to the "PS Combiner" that corrects optical waveforms to align

means it can easily handle even the

the polarization, those images feature ultra-high brightness of 1500 ANSI lumens. And at the same time, they are displayed with a high-contrast ratio of 350:1. The result is extraordinarily clear and crisp images with higher text legibility and vivid color reproduction — even with moving images — without scaling or loss of quality.



### **Adaptive DPC Circuitry**

The Adaptive DPC (Digital Pixel Conversion) technology optimizes picture quality no matter what the input signal resolution to assure smooth, clear images. Variable scanning frequency capability with horizontal scanning frequencies ranging from 15 kHz to 82 kHz assures compatibility with a wide range of source signals.

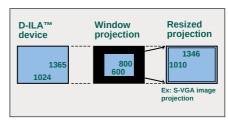
### **Digital Gamma Correction**

Newly developed 10-bit Digital Gamma Correction circuitry is incorporated to facilitate more accurate gray scale and color reproduction. Even the intricately colored images created by graphics workstations can be clearly reproduced and displayed on the screen, thanks to improved color tracking and "real" black

reproduction capability that assures crisp blacks for cleaner, sharper, more detailed images.

### **Resizing Function**

The combination of the high-definition D-ILA™ device with our innovative Adaptive DPC (Digital Pixel Conversion) circuitry enables the D-ILA™ projector to project "expanded" XGA images (1,024 x 768 pixels), S-VGA images (800 x 600 pixels), and VGA images (640 x 480 pixels), as well as fully dotto-dot coincident S-XGA images (1,280 x 1,024 pixels). Optimum pixel conversion is performed by the incorporated Adaptive DPC circuitry according to the characteristics of the projection source signals. The result is amazingly natural picture reproduction.



To project image data with a different number of pixels from that of the built-in device, you can use either the "Window projection" or "Resizing projection" method

- Resizing projection: Adaptive DPC circuit expands the original data to a fullscreen image.
- Window projection: If the source signal has lower resolution than the D-ILA<sup>TM</sup> device, the projected image appears at the same resolution as the input source, with a black frame around it.

### **Quality and**









### **User-Replaceable Xenon Lamp**

This Xenon lamp assures "true" color reproduction and a natural, realistic image — equivalent to that seen in movie theaters. With extra-high brightness of 1,500 ANSI lumens, projected images can be viewed comfortably even under fluorescent light. Moreover, unlike the metal halide lamps used in conventional projectors, the

Xenon lamp can produce a projection image with "real" color.

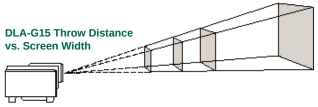
### Full signal input capability

As a projector designed for multimedia applications, the D-ILA<sup>TM</sup> projector is equipped with a full array of input connectors, allowing virtually any type of image signal to be displayed. Component inputs let you connect advanced motion-picture equipment, while the two provided PC inputs enable you to switch between source signals from two different computers. Future-ready DTV (Digital TV) capability is also provided and a variety of high-definition digital broadcast signal formats can be accommodated including 480i, 480p, 720p and 1080p.



### **Quick & Easy Setup**

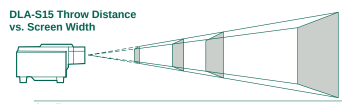
The D-ILA™ projector's quick-start design makes it possible to start operation within 2 minutes of switching on the power. Single lens construction eliminates the need to adjust the various registrations, while the power zoom and power focus functions greatly reduce the need for projector alignment.



Screen S	ze					
(Diagonally) (Width)		(inches) (m)	70 1.42	100 2.03	120	200 4.06
					2.44	
		(ft)	4.66	6.66	8.00	13.32
Throw Distance	Tele	(m)	4.13	5.86	7.01	11.63
		(ft)	13.55	19.22	22.99	38.15
	Wide	(m)	2.77	3.91	4.57	7.72
		(ft)	9.09	12.82	14.99	25.32

### **DLA-S15 Rear Projector**

Designed exclusively for rear projection use, the DLA-S15 incorporates a high-performance wide-angle 1:1 lens to provide accurate projection images.



Screen Size					
(Diagonally)	(incles)	40	80	100	200
(Width)	(m)	0.81	1.63	2.03	4.06
	(ft)	2.66	5.33	6.66	13.32
Throw	(m)	0.76	1.56	1.97	3.98
Distance	(ft)	2.49	5.12	6.46	13.06

#### **User Friendly Design**

Designed with easy handling in mind, the compact, lightweight projector can even be carried with one hand.

Remote-control capability and a comprehensive on-screen display make this projector very easy to operate. An RS-232C serial communication port is also provided so the projector can be controlled directly from a computer.



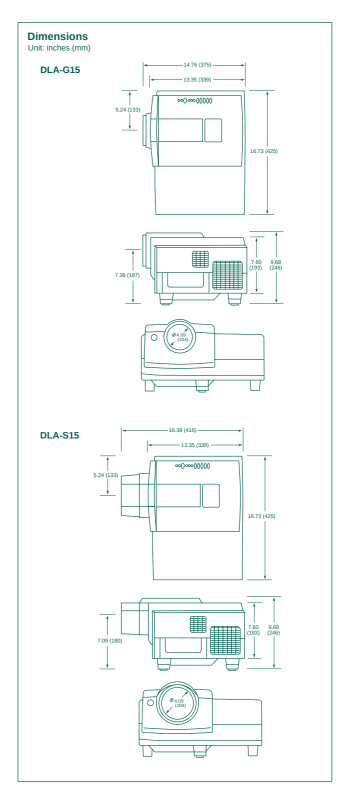
#### Other features include

● On-screen menu (6-language selectable) ● Auto-alignment function for automatic adjustment of tracking, phase and position ● Up-down/left-right inversion ● Selectable color temperature (High/Mid/Low) ● Selectable background color (when no signal is input) ● 1000 hours of lamp life ● Lamp life "warning" indicator ● Lamp "sleep" function

— in the absence of any signal for a preset time (10 min., 20 min., 30 min. or 60 min. selectable), the lamp is automatically shut off for safety and power saving

### SPECIFICATIONS

SPECIFICA	ATION:	S			
● Image Device		3 D-ILA™ (0.9 inches diagonal)			
<ul><li>Projection Len</li></ul>	ıs				
DLA-G15		2:1-3:1			
		(Throw distance : Screen width)			
		Powered Zoom			
		50% off-axis			
DLA-S15		1:1			
		(Throw distance : Screen width)			
		on axis			
<ul><li>Brightness</li></ul>		1,500 ANSI lumens			
<ul><li>Resolution</li></ul>		1,365 x 1,024 pixels			
		full coverage of S-XGA (1,280 x 1,024) Graphics			
		(S-XGA, XGA, S-VGA, VGA)			
Contrast Ratio		More than 350 : 1			
Color Reprodu		16.7 million colors			
Scan Frequence	•				
Horizonta	l	15 – 82 kHz			
Vertical		50 – 78 Hz			
● Input		Analog RGB x 2			
		(D-Sub (female) x 1, R,G,B,H,V x 1)			
		Y/C-Separated x 1			
		Composite x 1			
		Component x 1 (Y/R-Y/B-Y, Y/ P <sub>B</sub> / P <sub>R</sub> for HDTV)			
Output		2 1 " 1 )			
PC Monito	or	D-sub (female)			
Audio		Stereo			
Throw Distance	e				
DLA-G15		8.2 ft - 65.6 ft (2.5 m - 20 m)			
DLA-S15  Screen Size		2.5 ft – 13.1 ft (0.76 m – 3.98 m)			
DLA-G15					
	width	4.000 mm 40.507 mm			
vvide		1,280 mm – 10,587 mm			
Tele	width	63" – 521"			
I ele		854 mm – 7,010 mm 42" – 345"			
DLA-S15	•	813 mm – 4,064 mm			
DLA-313		40" – 200"			
● Lamp	ulayUIIdl	40 – 200 420 watts, Xenon			
• Audio		Built-in stereo speakers (1 W + 1 W stereo)			
• Input Power		Dank in Stored Speakers (1 W + 1 W Stored)			
U type		100 – 120 V, 50/60 Hz AC			
Power Consur	nption	660 W			
● Dimensions (V					
DLA-G15	,	16.73" x 9.68" x 13.35" (425 x 246 x 339 mm)			
32.010		excluding lens			
DLA-S15		16.73" x 9.68" x 16.38" (425 x 246 x 416 mm)			
32.010		excluding lens			
●Weight					
DLA-G15		32.56 lbs (14.8 kg)			
DLA-S15		32.9 lbs (14.9 kg)			
Provided Acce	ssories	AC cable, Wireless (infrared) remote control			
		PC connection cable			
		(D-sub 15-pin male – D-sub 15-pin male)			
		Adapter for Macintosh			
		AV cable, Audio cable, BNC-RCA adapter,			
		Lens cap, Operation manual			
		D # 4 1 1 1 1 0			



D-ILA is a trademark of Victor Company of Japan, Limited.

Design and specifications subject to change without notice.

DISTRIBUTED BY

Battery for remote control unit x 2

JVC PROFESSIONAL PRODUCTS COMPANY DIVISION OF JVC AMERICAS CORP. 1700 Valley Road, Wayne, N.J. 07470 TEL: 973-315-5000, 1-800-526-5308 FAX: 973-315-5030 http://www.jvc.com/pro

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

Copyright © 2000, Victor Company of Japan, Limited (JVC). All Rights Reserved.