Taking It To The Next Level

4000 ANSI Lumens

SXGA
Breakthrough D-ILA™ technology pushes projection performance to new limits

Full-size, big-screen images have never looked so good. Incorporating JVC’s breakthrough D-ILA™ (Direct Drive Image Light Amplifier), the DLA-M4000L delivers true S-XGA images with unprecedented sharpness and clarity on screens up to 50 ft (15 m) across (measured diagonally). Even more impressive is the DLA-M4000L’s ultra-high brightness of 4000 ANSI lumens which ensures super-sharp, crystal-clear images with excellent contrast — images that rival the intensity and brilliance of a film projector even when projected in a large, brightly lit room. Better yet, this high-performance projector boasts a compact, lightweight design for easy installation virtually anywhere and is capable of being stacked for even more powerful big-screen performance.
D-ILA™ — A Breakthrough In Projection Technology

D-ILA™ device for ultra-high resolution
The core of JVC’s D-ILA™ projector device is a high-density reflective type LCD able to project high-resolution images of up to 1,365 x 1,024 pixels. With three separate panels provided for R, G, and B signals, JVC’s D-ILA™ projector can easily handle the enhanced detail and clarity of S-XGA images, projecting extra-bright, high-contrast, high-resolution images onto screens up to 15ft (50m) (diagonally).

D-ILA™ technology — the secrets of superior quality

Higher brightness and resolution
LCD panels are composed of a dense array of pixels which are illuminated individually to produce patterns and images. In conventional “transmissive” LCD panels, the driving transistor which activates the pixels is mounted on the same surface as the pixels, so limiting the inherent degree of brightness and resolution. With JVC’s D-ILA™ device, on the other hand, the driving IC substrate is located behind the liquid crystal layer, so making it possible to achieve much higher levels of brightness and resolution than conventional devices.

Large-screen projection with compact design
The D-ILA™’s high light efficiency maximizes the light output power for large screen projection without requiring a large, bulky projection unit. In combination with an advanced system that makes it possible to write the input signal directly on the D-ILA™ device in the form of electric signal, this super-efficient technology has enabled us to simplify the projector’s design and incorporate small 0.9” devices. The result is outstanding projection power in a remarkably compact, lightweight unit.

Sharp, noiseless image
By minimizing the space between pixels, the D-ILA™’s high-density structure and extra high aperture ratio of 93% effectively eliminates stripe noise and produces crisp, clear images from edge to edge with well-defined details and vivid, true-to-life colors.

Higher contrast
Another advantage of the D-ILA™ device is the vertical alignment (“homeotropic” structure) of the liquid crystal layer. This ensures that projected images have extra high contrast and makes it possible to accurately reproduce even very subtle gradation differences between the lighter and darker parts of the projected image.
True S-XGA Resolution

When projected onto a large-size screen, the DLA-M4000L's high-density LCD panels provide true S-XGA resolution without scaling or loss of quality. With a total of 4,193,280 image dots, even the small characters and icons typical of computer displays can be reproduced clearly. This makes the DLA-M4000L the perfect choice for projection of high-resolution 3D graphics or detailed CAD images.

Resizing Function with Adaptive DPC Circuitry

You may not always want or need to project S-XGA images. To ensure the DLA-M4000L is versatile enough to meet your projection requirements, we have also included our innovative Adaptive DPC (Digital Pixel Conversion) circuitry which enables the D-ILA™ projector to project XGA (1024 x 768 pixels), S-VGA (800 x 600 pixels), and VGA (640 x 480 pixels), as well as true S-XGA (1280 x 1024 pixels). Optimum pixel conversion is performed by the Adaptive DPC according to the characteristics of the source signal to ensure a clear, undistorted image.
600" Large-Screen Projection

Thanks to its super-high brightness and advanced D-ILA™ device, the DLA-M4000L can project bright, high-contrast images onto full-size theater-scale screens. At the 4:3 aspect ratio, possible screen sizes range from 60" - 300" (recommended), all the way up to 600" (max.). *

With GL-M40015 1.5:1 Fixed lens

<table>
<thead>
<tr>
<th>Screen size (in)</th>
<th>60</th>
<th>70</th>
<th>80</th>
<th>90</th>
<th>100</th>
<th>110</th>
<th>120</th>
<th>150</th>
<th>200</th>
<th>250</th>
<th>300</th>
<th>350</th>
<th>400</th>
<th>500</th>
<th>600</th>
</tr>
</thead>
</table>

*When using zoom lens

Stackable Design For Enhanced Projection Power

For maximum versatility, the DLA-M4000L has been designed for easy integration into a stacked configuration. By mounting one projector on top of another projector, you can project a combined image onto a single screen, allowing you to achieve even higher levels of brightness than is possible with a single projector. This makes the DLA-M4000L suitable for use even in very large rooms with bright ambient light such as event halls.

Lens Shift Function

The DLA-M4000L features a convenient Lens Shift function that is ideal for use in stacked configurations or off-center installations. This allows you to evenly align the lenses of two projectors by moving the lens up or down and left or right. Up/down shift is ±50% (motorized) and left/right shift is ±32% (manual). As a result, you can install the projector virtually anywhere in a room and still produce a clear, undistorted picture on the screen.

Note: The shift range is narrowed when the up/down and left/right shift are engaged simultaneously. Shift percentage estimates are based on the screen height which is regarded as 100%.

Digital TV Ready*

The DLA-M4000L is compliant with various digital TV formats including 480i, 480p, 720p and 1080i. *External DTV decoder required to receive digital television broadcasts

Easy Handling & Setup

Thanks to its simple, uncomplicated design and small-scale 0.9" projection device, the DLA-M4000L is surprisingly compact and lightweight for a machine of this class. At 154 pounds (70kg), this projector also comes with a host of user-friendly functions for "hassle-free" operation, including a quick alignment function for automatic adjustment of tracking, phase and position, remote-operated power zoom and power focus for adjustment of screen size, and a handy multi-function remote control.

Other Features

- Up/Down/Left-right inversion
- Selectable color temperature (High/Mid/Low)
- Selectable background color (when no signal is input)
- Lamp life warning indicator
- Warning indicator
- On-Screen Menu

Versatile Multi-Sync Signal Input Capability

To assure compatibility with the widest range of multimedia applications and signal formats, the DLA-M4000L's sync frequency covers 15 to 82kHz (horizontal) and 50 to 78Hz (vertical). Two PC inputs are provided to let you simultaneously input signals from two different computers and switch between them as required.

600-inch Relationship between screen width and throw distance

In the shaded area, the projected image may be partially distorted or missed out depending on the distance between the projector and the screen. To project an image with no image distortion or missing, we recommend you to use the projector in the area defined with solid lines in the graph.

Lens shift function

The projector's base can easily be attached to the top panel of another unit.
Events/Shows

Attract a crowd with high-quality, big-screen demonstrations.

Draw the crowds to your booth at large-scale events and exhibitions with the dazzling, big-screen images of the DLA-M4000L. Its stackable design makes it possible for you to use more than one unit to display images on larger screens even in really big, bright spaces, while its flexible design and superior operability ensure quick, easy setup and trouble-free operation.
High-impact image reproduction makes your presentation more persuasive.

Since it has none of the fuzziness or washed-out look common to conventional video projectors, the DLA-M4000L high-resolution projector is ideal for displaying small characters, detailed images, and high-resolution graphics. Images from PCs, or workstations retain all the quality of the original, ensuring that nothing is lost in the transition to the big screen and making your presentation even more impressive.

High-precision display monitors the situation in detail.

Ideal for monitoring and security management in large facilities or traffic control centers where detailed monitoring is critical, the DLA-M4000L’s high-precision multi-source projection capability and systems flexibility makes it an excellent choice for a centralized monitoring system.
## Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image Device</td>
<td>3 D-ILA devices (0.9 inches diagonal)</td>
</tr>
<tr>
<td>Projection Lens</td>
<td>Optional (see below)</td>
</tr>
<tr>
<td>Lamp</td>
<td>1.6KW, Xenon lamp</td>
</tr>
<tr>
<td>Brightness</td>
<td>4,000 ANSI lumens</td>
</tr>
<tr>
<td>Resolution</td>
<td>1,365 x 1,024 pixels, full coverage of S-XGA(1,280 x 1,024) Graphics (S-XGA, XGA, S-VGA, VGA)</td>
</tr>
<tr>
<td>Contrast Ratio</td>
<td>More than 350:1</td>
</tr>
<tr>
<td>Uniformity</td>
<td>More than 80%</td>
</tr>
<tr>
<td>Screen Size</td>
<td>60” — 600” (1.5m — 15m) (diagonal, with 4:3 aspect ratio)</td>
</tr>
<tr>
<td>Throw Distance</td>
<td>6.46 — 25.69 ft (2.0 — 7.8 m) with fixed lens</td>
</tr>
<tr>
<td></td>
<td>16.6 — 140.3 ft (5.1 — 42.7 m) with zoom lens</td>
</tr>
<tr>
<td>Sync Frequency</td>
<td>Horizontal: 15kHz - 82kHz</td>
</tr>
<tr>
<td></td>
<td>Vertical: 50Hz - 78Hz</td>
</tr>
<tr>
<td>Input</td>
<td>PC (Mini D-sub 15-pin) x 1</td>
</tr>
<tr>
<td></td>
<td>RGBHV (BNC) x 1</td>
</tr>
<tr>
<td></td>
<td>Y, Pr/B-Y, P-R/Y (BNC) x 1</td>
</tr>
<tr>
<td>Output</td>
<td>PC (Mini D-sub 15-pin) x 1</td>
</tr>
<tr>
<td>Power Requirement</td>
<td>AC 200V — 240V, 50/60 Hz</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>2,200 W</td>
</tr>
<tr>
<td>Dimensions (W x H x D)</td>
<td>26.0” x 14.5” x 31.2” (660 x 368 x 793 mm) (without lens)</td>
</tr>
<tr>
<td>Weight</td>
<td>154.3 lbs (70 kg) (without lens)</td>
</tr>
</tbody>
</table>

## Optional Accessories

- **GL-M4023SZ**
  - 2.3x (3:1 - 7:1) Zoom Lens

- **GL-M4015S**
  - 1.5:1 Fixed Lens

---

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

E. & O.E. Design and specifications are subject to change without notice.

All brand names and product names are trademarks, registered trademarks, or trade names of their respective holders.

All photographs and screenshots in this catalog are simulated.

Copyright © 1999, Victor Company of Japan, Limited (JVC). All rights reserved.

Printed in Japan

FCC ID: 9912