Picture-Perfect Projection Performance
Anywhere, Anytime
An Illuminating Solution To The Demands Of Mobile Presentations

LX-D 1010
- Mobility: 7.0lbs (3.2kg)
- 1100 ANSI Lumens
- True XGA

LX-D 1020
- 1300 ANSI Lumens
- True XGA
- Superb Versatility
High-Brightness
1300/1100 ANSI Lumens
To achieve higher brightness, both models are equipped with polysilicon TFT LCDs, a 150W UHE lamp (UHP lamp for LX-D1010) and integrator lenses with polarization conversion system. Together, these make it possible to produce 1300 ANSI lumens of brightness (1100 ANSI lumens for LX-D1010) for sharp, defined images with superior color saturation in all areas of the screen. The result is clear, easy-to-view on-screen images even in well-lit conference rooms.

True XGA Resolution with SXGA Capability
Thanks to “true” high-resolution XGA (1024 x 768) capability and built-in resizing technology, you can use either of these high-powered projectors with VGA, SVGA, and XGA-compatible PCs, Macintosh® computers and workstations and enjoy high-screen image reproduction. For even more dynamic presentations, newly developed resizing technology allows you to project SXGA (1280 x 1024) images (compressed) without noticeable loss of picture information.

User Logo Display (LX-D1020 only)
A great way to identify yourself or your company, this handy feature lets you permanently store an image* in the projector’s memory. You can project it at any time — before or after your presentation or during intermissions. Ideal for registration of your company logo, brand mark, or product, the User Logo Display helps keep you front and center even when the presentation is not in progress.

*Storable image size is 400 x 300 pixels.

Digital Zoom Function
Built-in digital image processing technology allows you to examine any portion of an image in close-up detail by selecting it and magnifying it by up to 4 times. Picture quality remains clear and sharp even at maximum magnification thanks to exclusive resizing technology which minimizes “jaggies”.

Keystone Correction For Accurate Projection
Even in rooms that aren’t ideally suited for projection, you’ll find that the keystone correction feature accurately compensates for the trapezium distortion.
At the touch of a button, you can quickly correct the angle of your projected images plus or minus 20° (±15° for LX-D1010) while still maintaining the correct aspect ratio.
Versatile Presentation Support Tools (LX-D1020 only)

To make sure your presentations are as effective as possible, the LX-D1020 comes with a versatile array of “highlighters” that will enable you to make sure your audience sees what you want them to see. Just use the provided remote control to select the tool you want to use from the tool box displayed on screen. Choose from Pointer, Box, Underline, Marker, or Free Line, then direct the cursor to any part of the image to underline or mark a section of text, make a box around a chart, or draw a line freehand from one point to another.

Picture-in-Picture Function

Another way to enhance your presentation, the Picture-in-Picture function lets you display images from two different image sources — a PC and a VCR, for example — at the same time. You can move the PIP window to any corner of the screen and switch images between the main window and the PIP window at any time.

Help Function (LX-D1020 only)

For easier operation and smooth, trouble-free presentations, the LX-D1020 is equipped with a Help function that provides on-screen indications for easy adjustment of picture characteristics such as color, contrast, position etc. Even unexpected problems are not a problem because the Help function will tell you how to solve them.

Ultra-portable Design (LX-D1010)

The ultra-portable LX-D1010 incorporates wafer-thin multi-layer circuit boards and 0.9" polysilicon LCD panels to reduce the size and weight of the chassis to a mere 7.0lbs (3.2kg). No larger than a standard A4-size file folder, the LX-D1010 offers the ultimate in go-anywhere portability and big-screen projection performance. (Carrying bag provided)
Other Features

- Digital TV ready* (compliant with 480i, 480p, 720p and 1080i formats)
- Multiple video inputs including analog RGB, composite, S-video and component connectors
- Multi-system video compatibility (NTSC/PAL/SECAM/NTSC4.43*/PAL-N*/PAL-M*)
- Vertical and horizontal image flip capability for ceiling mount and rear projection applications
- Built-in stereo speakers (monaural for LX-D1010)

*External DTV decoder required to receive digital television broadcasts

Specifications

LX-D1020
- Digital TV ready
- Multiple video inputs including analog RGB, composite, S-video and component connectors
- Multi-system video compatibility (NTSC/PAL/SECAM/NTSC4.43*/PAL-N*/PAL-M*)
- Vertical and horizontal image flip capability for ceiling mount and rear projection applications
- Built-in stereo speakers (monaural for LX-D1010)

LX-D1010
- Digital TV ready
- Multiple video inputs including analog RGB, composite, S-video and component connectors
- Multi-system video compatibility (NTSC/PAL/SECAM/NTSC4.43*/PAL-N*/PAL-M*)
- Vertical and horizontal image flip capability for ceiling mount and rear projection applications
- Built-in stereo speakers (monaural for LX-D1010)

*External DTV decoder required to receive digital television broadcasts