## **LCD Projector**

## LX-D1000U

- Compact A4-file size and ultra-lightweight 4.5 kg (approx. 9.9 lbs.) design
- Powerful projection performance with XGA (1024 x 768 pixels) capability
- Go-anywhere design making it easy to conduct an effective presentation just about anywhere
- 0.9-inch LCD panels each incorporating high-efficiency micro lens corresponding to each pixel
- Delivers superior pictures with outstanding detail and resolution
- High-luminance 150 W mercury lamp with brightness of 1000 ANSI lumens
- High contrast ratio and better overall uniformity for clear and legible characters and icons in the corner of the screen
- Silent design suppressing operating noise to a mere 37 dB
- Thanks to Digital Pixel Conversion technology, the LX-1000 down-converts S-XGA (1280 x 1024 pixels) screen images
- Auto tracking
- Remote control incorporating a laser beam pointer that can be directed to any point on the projected image
- Cursors and mouse movement can be controlled on a PC connected to the RS-232C 8-pin mini din port
- Air Mouse lets you move Windows cursors around on the screen
- PC card slot that accepts PCMCIA Type II-compatible memory cards
- A selected part of the image can be enlarged up to 25 times
- Image freeze function
- Keystone adjustment (3"- 15", 5 steps)
- Monaural speaker
- 7-language on-screen menu (Japanese,English, Spanish, German, French, Italian, Chinese)

Device	3 x 0.9 inches 1024 x 768 pixels (XGA) with micro lens
Lens	1.3 x Manual zoom lens F1.8 - 2.1, f = 36 - 47 mm, 50% off axis
Brightness	1000 ANSI lumens (maximurm)
Horizontal frequency	15 - 82 kHz
Vertical frequency	50 - 85 Hz
Lamp	150 watts DC mercury lamp (Lamp life: 2,000 hours)
Screen size	23" - 245" (4:3)
RGB capability	Input: D-sub 15-pin2 Output: D-sub 15-pin Signal format: RGB analog
Power requirements	100 - 240 V AC, 50/60 Hz
Power consumption	220 W
Weight	4.5 kg (9.9 lbs.)
Dimensions	340 (W) x 125 (H) x 328 (D) mm (13-7/16"x 4-15/16"x 12-15/16")













