A powerhouse projector with installation flexibility, the VPL-FX51 projector is designed for large auditoriums, business conferences, seminars, university auditorium classrooms or any large audience venue. The VPL-FX51 projector lets the end-user captivate the most stubborn audiences with breathtaking image quality with its 5200 ANSI Lumens brightness, high contrast and superb LCD Technology.

# SONY

## Sony's VPL-FX51 SuperBright<sup>™</sup> and SuperSmart<sup>™</sup> LCD Data Projector

### VPL-FX51 • Suggested List Price \$14,000.00 •







#### **Key Features**

- 5200 ANSI Lumens\*, XGA Resolution (UXGA Max)
- 2 RGB Inputs
- 1 Monitor Out
- DVI-I Connection (Digital to Digital Signal)
- Direct Power On
- Stacking Capabilities
- Approx 23lb 2oz Weight
- 40 to 300 Inches (viewable area measured diagonally)
- Optional Short & Long Throw Lenses

#### **Networking Features**

- Ether 10BASE-T / 100BASE-TXWired
- PC Card Slot Type II for Wireless (Peer to Peer)
- RS-232C Connection
- Optional PJNet! Management System Software

#### **Key Applications**

- Network Installation
- Universities / Corporate

### **Key Competitors**

Any Network, 5200 ANSI Lumens XGA Install Projector

For further information or current pricing on the VPL-FX51, please contact your Sony Account Manager or download a more detailed spec sheet from the Sony website.

#### www.sony.com/professional

**Business Solutions & Systems Company** 

Sony Electronics Inc. 1 Sony Drive Park Ridge, NJ 07656

©2003 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. All non-metric weights and measures are approximate. "ANSI lumens is a measuring method of the American National Standards Institute IT 7.228. Since there is no uniform method of measuring brightness, specifications will vary among manufacturers. Sony, SuperBright and SuperSmart are trademarks of Sony.