Sony's two ultra compact SuperLite[®] projectors meet the demands of the user on the go with their compact, light weight solutions and have one of the best price to performance ratios in the market today. The VPL-CS6 and VPL-CX6 specifications are unmatched in the 0.7-inch TFT LCD Ultra Compact marketplace and meet the demands of any boardroom application.

SONY

Sony's VPL-CS6 and VPL-CX6 SuperLite LCD Projectors

VPL-CS6 & VPL-CX6 • Dealer Pricing may vary

Key Features

- 1800 ANSI Lumens*, SVGA Resolution (VPL-CS6)
- 2000 ANSI Lumens^{*}, XGA Resolution (VPL-CX6)
- Standard Short Throw Lens
- One Button Auto Set Up
- (Auto Lens Cap, Auto Tilt, Auto Keystone, Auto Input, Auto APA)
- Memory Stick[™] Slot for PC-Less Presentations (VPL-CX6)

Key Common Features

- "Freeze" Function. Allows the presenter to freeze-frame any slide in the presentation.
- Image Flip for Rear Projection or Installation Applications.

Accessories

- Remote Commander[®] Unit
- Carrying Case
- AC Power Cord / USB Cable for Wireless Mouse

Optional Accessories

- LMP-C150 Spare Lamp
- PSS-C5 Ceiling Mount

Key Applications

- Mobile Application
- PC Less Presentations (VPL-CX6 Only)
- Install Application (Education, Classroom Environments)

Key Competitors

Any 1200 / 2000 ANSI Lumens SVGA Projector under 6lbs. (VPL-CS6)

Any 1200 / 2000 ANSI Lumens XGA Projector under 6lbs. (VPL-CX6)





For further information or current pricing on the VPL-CS6 or VPL-CX6, please contact your Sony Account Manager or download a more detailed spec sheet from the Sony website.

©2004 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. Sony, CLIÉ, SuperLite, Memory Stick and Remote Commander are trademarks of Sony. PowerPoint is a trademark of Microsoft Corporation.

*ANSI lumers 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.

www.sony.com/professional

Information Technology Products Division

Sony Electronics Inc. 16450 West Bernardo Drive San Diego, CA 92127