In the past, Field Sales staff had to hope a projector was available at an account’s site, or make presentations from their laptop screen – no more! Now they can bring the first high quality, truly portable LCD projector along wherever they travel.

Sony’s 3LCD projection technology is better than ever, and delivers presentations that are bright, accurate natural colors and easy on the eyes. This small package delivers 2000 ANSI Lumens*, bright enough to use effectively in normal room lighting.

And the projector itself is a completely new, stylish design that’s easy on the eyes, too! Your listeners will be impressed at the quality and professionalism of your tools – as well as your presentation. With automatic setup features, 4X digital zoom, and excellent image quality, you’ll make a statement before you even speak.
VPL-CS20/CX20
Ultra-Portable Business Projector

High Portability
Finally! A high quality projector that’s truly portable – ideal for field sales staff, trainers, and others who are always on the move. Slim, attractive unit slips easily into a computer bag.

Automatic Setup
No more fussing! Just plug it in and turn it on – the projector raises, keystone corrects, auto focuses, and locates the input – all automatically. You can concentrate on your presentation!

High Brightness
No need to turn out the lights! Delivers 2000 ANSI Lumens, bright enough to be clearly seen in normal room lighting. Your listeners can take notes and follow along with your handouts.

Anti-theft Features
Password protection prevents unauthorized usage. The control panels can be locked, preventing inadvertent or unauthorized adjustments. And there’s even a Kensington®-style lock port for physical locking. Highly portable could mean easily lost, but Sony built in features to protect you.

FEATURES & BENEFITS

VPL-CX20A  VPL-CS20A

OPTICAL CHARACTERISTICS
Projection System 3 LCD panels, 1 lens projection system
Panel 0.63-inch XGA LCD panel, 0.63-inch SVGA LCD panel,
Lamp 185/125 W UHP
Screen Size 40 to 150 inches (viewable area, measured diagonally)
Keystone Correction Range Max. +/- 15 degrees vertically
Light Output 2000 ANSI lumens (high), 1500 ANSI (Low)*1

ELECTRICAL CHARACTERISTICS
Color System NTSC3.58, PAL, SECAM, NTSC4.3, PAL-M, PAL-N, PAL60
Resolution Video 750 TV lines 600 TV lines
Resolution RGB 1024 x 768 pixels 800 x 600 pixels
Acceptable Computer Signals

1kHz RGB/Component 50-60Hz, Progressive Component 50-60Hz
Video Signals

DVI/DVI-D, 576p, 640p, 720p, 1080p, 1080i, 720/50p, 1080/50p
Acceptable Video Signals

DVI/DVI-D, 576p, 640p, 720p, 1080p, 1080i, 720/50p, 1080/50p

GENERAL
Speaker Mono, Max. 1W x 1
Power Requirements AC 100 to 240V, 2.2 – 1.0A, 50/60Hz
Power Consumption Max 220W Max, 0.5W Standby
Operating Temperature 0 to 35 C degrees (32 to 95 F degrees)
Storage Temperature -20 to 60C degrees (-4 to 140 F degrees)
Dimension (WxHxD) 273 x 210 x 52 mm / Inches (without feet)
Weight 1.9 kg / 4.2lbs

INPUT/OUTPUT
Audio / Video A/V Multi
Video Input Composite Video: RCA pin Jack
Input A RGB/Component: Analog RGB/Component:
(HD D-sub 15 pin female x 1); Audio: Stereo minijack (A/B)
Input B RGB: Analog RGB (HD-D-sub 15-pin female x 1);
Audio: Stereo minijack (A/B)

SAFETY REGULATIONS
Safety Regulations UL1950 listed, cUL (CSA 60950), FCC Class B, IC Class B,
NEMKO (EN60950), CE (ILVD, EMC), C-Tick Denan, VCCI Class B

SUPPLIED ACCESSORIES
Remote Commander unit: RM-PJ3, Lithium Battery: CR2025 (1)
HD D-sub 15-pin cable (2m) (1)
Carrying Case
Security Label
Operating Instructions LCD-ROM
Quick Reference Manual (printed)
Safety Regulations Booklet (printed)

OPTIONAL ACCESSORIES
Projection Lamp LMP-C162 (for replacement)
Presentation Kit RM-PJPK1
Signal Cable SMF-402: HD D-sub 15-pin (male) to 3 x pin (male)

*1 ANSI lumen is a standard measuring method of the American National Standards Institute 177.228. Since there is no uniform method of measuring brightness, specifications will vary among manufacturers.