## ViewSonic® PJL802 ViewBook<sup>TM</sup>

## Ultra Portable SVGA LCD Projector

The ultra portable ViewSonic PJL802 ViewBook™ projector is a big performer in a compact case. What differentiates the PJL 802 from other projectors, aside from its light weight and bright image, is the fact that it is the only portable SVGA projector with a built-in PC card slot to function without a computer. The presentation can be stored on a pocket-sized memory card and simply inserted into the PJL802 at "show

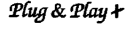
time". Whether it's a corporate presentation, sales pitch or training on location, the ViewBook is a fully self-contained portable presentation solution.

The PJL802 ViewBook is one of the first projectors to use three 0.9" active LCD panels to display bright, crisp images in a true SVGA resolution of 800 x 600 or a compressed XGA resolution of 1,024 x 768. With a height under 6" and weighing only 11 pounds, this new ViewSonic® projector boasts compact dimensions close to that of a notebook computer. With a 150-watt DC metal halide lamp delivering 400 ANSI lumens\* and a high 200:1 contrast ratio it displays brilliant images, even in well lighted rooms.

For complex presentations, the ViewBook is capable of sourcing two selectable inputs from video players or PC and Mac® systems. A backlit wireless remote control with built in mouse provide flexibility and total control for the presenter. It's also Plug & Play+ certified for use with Windows® 95 for simple plug and project installations. The PJL802 is THE ideal ultra portable projector to use at the office or on the road-with or without a computer.

## See The Difference® with ViewSonic, The Display Technology Company. TM

- 3-panel 0.9" LCD projector 400 ANSI lumens\*
- True SVGA 800 x 600 resolution, compressed XGA 1,024 x 768 resolution
- Back-lit wireless remote control with built-in mouse
- Ultra portable, ultra compact
- PC card slot for computer-free presentations
- Plug & Play+
- Three year limited warranty
- Download the PJL802 Specs and Features (44 KBytes) PDF (To view use Adobe Acrobat Weblink plug in).
- ViewSonic Product Reference Guide For more complete specifications





## ViewSonic PJL802

COLOR LCD PORTABLE PROJECTOR DISPLAY Model No. VPRJ21408-1

FEATURES & BENEFITS

LCD	Type Pixel Form: Lens	0.9" Polysilicon, LCD panel (x3) 1,440,000 pixels (800 x 600 x 3) Retractable manual focus lens, manual zoom (1:1.5) F2.5~2.7, F=32-50mm	3-Panel 0.9" LCD projector Projects a brighter image than most one-panel LCD projectors,	
DISPLAY	Size Projection Distance Lamp	20" - 300" (measured diagnally) 39" - 638" (53.1 Ft) (0.9m - 16.5m) 150W DC metal halide (extended life)	delivering pictures that are both sharper and crisper, with true colors.	
AUDIO	Speakers Power	7cm x 4cm (x1) 1.5W less than 10% THD	400 ANSI Lumens* Projects bright, brilliant images for clear viewing, even	
INPUT SIGNAL	Video Sync Frequency	RGB analog (75 ohms, 0.7Vp-p) H/V separated (TTL), composite NTSC F <sub>h</sub> :15.75/15.63kHz, 31-60.2kHz, F <sub>v</sub> : 50~75Hz	in a well lighted room.  True SVGA 800 x 600 resolution, compressed XGA 1,024 x 768 resolution Compatible with most major notebook computers while supporting a wide variety of applications.  Back-lit wireless remote control with built-in mouse	
COMPATIBILITY	Mac**	IBM® XT, AT, 386, 486, Pentium®, PS/2 and compatibles (up to 1,024 x 768 non-interlaced) Power Mac® (up to 1024 x 768)		
CONNECTOR	Video  RGB (Data) Video S-Video Audio	NTSC/PAL/SECAM/S-VIDEO  15-pin mini D-sub (x1) RCA (x1) S-connector, Mini DIN 4-pin RCA jack (L/R) (for video), stereo mini		
	Mouse RS232 (Serial)	jack (for RGB)  Round 13-pin  DIN 8-pin	This offers the presenter total control, flexibility and convenience.	
POWER	Voltage Consumption	AC 100-240VAC, 50/60Hz (+/- 3Hz) 250W (Typical)	Ultra portable, ultra compact Weighs only 11 pounds with the	
USER CONTROLS	Basic On Screen Display	Power, focus, volume, up, down, L/R, input select, menu, mode Brightness, color adjust, H/V-position, H-size, input display, zoom, focus, front/rear, remote power, VGA expansion, lamp time reset, language, color, tilt, sharpness, video select, NTSC expansion, PC card program, picture, phase	footprint of a notebook computer and a height of less than 6".  PC card slot Allows presentations to be stored on a memory card and played back	
OPERATING CONDITION	Temperature Humidity	32°F to 104°F (0°C to 40°C) 10% to 80%	conveniently without a computer.	
	A STATE OF THE SAME OF THE SAM		150W DC metal halide extended life	

DIMENSIONS	Physical	240.0mm (W) x 150.9mm (H) x 325.1mm (D) 9.5" x 5.9" x 12.8"	
WEIGHT	Net	5Kg (11.0 lbs.)	
REGULATIONS		CSA, C-UL, FCC, CE	
OTHER		DDC1 & DDC2B, 16.7 million true colors, manual zoom lens, 5 languages, PC card slot, certified <i>Plug &amp; Play+</i> , video compression technology, IR remote control with built-in mouse (PS/2, serial mouse compatible), front/rear projection compatibility	
OPTIONAL ACCESSORIES		Macintosh® kit	
WARRANTY		Three year limited warranty; 90 days on lamp 48 hour Express Exchange <sup>SM</sup> Service option available	

halide extended life lamp

Extended lamp life up to 1,100 hours.

Plug & Play+ Fully supports the Windows® 95 auto installation standard for easy, trouble-free configuration and set-up.

Three year limited warranty

One of the industry's most generous warranties on parts and labor, includes a 90 day warranty on the lamp.

ViewSonic Corporation

381 Brea Canyon Road, Walnut, CA 91789

(800) 888-8583 · (909) 869-7976

Fax (909) 869-7958 · FaxSonic (909) 869-7318 (24-hour fax-on-demand)

\*For ANSI lumens +/- 10%. \*\*Optional Mac kit available.
Copyright © 1997 ViewSonic Corporation. All rights reserved.
Corporate names and trademarks stated herein are the property of their respective companies. Specifications subject to change without notice.
VS-11/97-40K-rev 1





