PJL7201

BRIGHT 3LCD PROJECTOR

WITH ADVANCED CONNECTIVITY

Feature packed, versatile, reliable

ViewSonic's PJL7201 features the latest LCD panels, 2,600 lumens and native 1024x768 XGA resolution to deliver clear and crisp images and smooth video performance even in well lit environments. The PJL7201 is very flexible with built-in automatic digital keystone correction and better than average optical zoom function, projecting square images from almost any angle. A wide range of connectors, including DVI with HDCP support and the remote control with mouse function make it easy to deliver dynamic presentations. The PJL7201 offers a PIN lock function to protect your investment and includes many other features like 10-bit gamma correction, customizable start-up screen and easy lamp replacement. The PJL7201 offers an impressive set of features at affordable cost which make it the perfect choice for applications in education, institutions and corporations.

OUTSTANDING PRESENTATIONS

> Bright in virtually any setting

Packs 2600 ANSI lumens in just 7.9 lb (3.6 kg), and with a high 650:1 contrast ratio, your presentations are guaranteed to be vibrant even in the brightest office environment.

> Short-throw lens for large, stunning images in small spaces

The short throw lens enables large images to be projected from short distances in small rooms with short throw distances. A screen size of 50" is possible from just 1.4m.

> The perfect setup convenience

The automatic vertical keystone correction (+/- 30 degrees), aspect ratio adjustment and powerful 1.2x optical zoom ensures a perfect image in any room. Adjustable feet let you adjust the image at even higher viewing angles.

> Easy, cost-effective maintenance

The sliding filter cover and simple lamp replacement from the side of the unit make maintenance a breeze, even when the projector is mounted.

> Advanced connectivity

In addition to standard connectors, this projector provides one RGB output, component inputs for high quality video performance and a full set of audio in and outputs. The DVI-I input with HDCP input ensures signal integrity for superior HD video and picture quality.

> Industry leading warranty

Enjoy full peace of mind with a generous 3 years on-site product warranty and a limited one year lamp warranty.







PJL7201



Bright 3LCD projector with advanced connectivity







Optional Accessories

> Replacement lamp	RLC-041
> Ceiling Mount Kit	WMK-018
> Wireless G presentation gateway	WPG-150
> Extended 3 - year lamp warranty	LSWPY3

	n Distance creen		ze (diagonal) Screen
m	feet	m	Inches
1.2	3.9	0.9-1.0	34.0-40.8
1.5	4.9	1.1-1.3	42.4-50.9
1.8	5.9	1.3-1.6	51.0-61.1
2	6.6	1.4-1.7	56.6-67.9
3	9.8	2.2-2.6	84.8-101.8
5	16.4	3.6-4.3	141.4-169.7
8.8	29	6.6-7.6	250.0-300.0



ViewSonic Corporation's QMS & EMS have been registered to ISO 9001 & ISO 14001, respectively, by the British Standards Institution

ViewSonic Europe Limited/UK Riverside House 7th Floor 2a Southwark Bridge Road London, SE1 9HA United Kingdom Tel: +44 (0) 207 921 2200 Fax: +44 (0) 207 921 2201

ViewSonic Germany Hanns-Martin-Schleyer-Straße 18A 47877 Willich Germany Tel: +49 (0) 21 54 91 88 0 Fax: +49 (0) 21 54 91 88 10

DISPLAY	Type Resolution Lens	0.63" (×3) Poly-Si TFT with Micro Lens XGA 1024×768 (native) / Full HD 1920×1080 (compressed) 1.2× Manual optical zoom / Manual optical focus		
	Keystone	Auto vertical digital keystone correction: \pm 30 degrees		
	Size	40"-300" (Diagonal) / 1.0m-7.6m		
	Throw Distance	1.1m-10.5m (43.3"-413")		
	Throw Ratio	1.4:1 - 1.7:1 220 w		
	Lamp			
	Lamp Life (Normal / Eco Mode)	2000 / 3000 (hours)		
	Brigtness	2600 Lumens		
	Contrast Ratio	650:1		
	Aspect Ratio	4:3 (native) / 16:9		
AUDIO	Speakers	1 x 7w		
INPUT SIGNAL	Computer and video	RGB Analogue, NTSC M, NTSC 4.43, PAL (B, D, G, H, I, M, N, 60), SECAM, SDTV / EDTV (480i/p, 576i/p), HDTV (720p, 1080i/p), HDTV		
		(480i/p, 576i, 720p, 1080i/p)		
	Frequency	Fh:31-92 KHz, Fv:48-120 Hz		
COMPATIBILITY	PC	Analogue: VGA to Full HD		
	Mac*	Analogue: Up to XGA (may require Mac Adapter)		
CONNECTOR	RGB Input	1 × 15-pin mini D-sub		
CONNECTOR	RGB Output	1 × 15-pin mini D-sub		
	Digital Input	1 × DVI-I		
	5			
	Composite Input	1 × RCA jack		
	S-Video Input	1 × 4-pin mini-DIN		
	Component	1 × RCA jack		
	Audio Input	2 × 3.5mm mini jack, 1 (L/R) × RCA jack		
	Audio Output	1 × 3.5mm mini jack		
	Control	1 × RS-232 (9 Pin D-sub)		
	USB	1 imes USB type B (for mouse control only)		
POWER	Voltage	90~120VAC/220~240VAC (Auto Switching), 50/60Hz (universal)		
	Consumption	255W (Typ.) / <5W (Stand-by mode)		
CONTROLS	Basic	Keystone, Vol +/-, Input, Menu, Blank, Auto		
OTHER	OSD	 Picture: <computer mode=""> Brightness, Contrast, Sharpness, Display mode (Natual, Cinema, Daylight, Greenboard, Whiteboard, Blackboard), Color Temp. (High, Mid, Low, User: User Red, User Green, User Blue) <video mode=""> Brightness, Contrast, Sharpness, Display mode, Color Temp. (High, Mid, Low, User: User Red, User Green, User Blue), Color, Timt</video></computer> Audio: Volume, Audio Channel Setting (RGB, DVI-I, Video, S-Video YPbPc) Image: <computer mode=""> H Posititon, V Position, Phase, Frequency, Auto Keystone, V Keystone, Resize, Auto Syne, Auto Search <video mode=""> Auto Keystone, V Keystone, Resize, Auto Search</video></computer> Setting: Language (12 languages), Select Source, Logo Setting, Lamp Mode (Normal, Economic), Lamp time, Reset Lamp Timer, Reset Filter Timer, Filter Counter Option: Zoom/ PAN, Still, Blank, Reset All, Auto Ceiling (Front Ceiling, Rear, Ceiling and Rear) Advanced: PIN Lock Protection, Modify PIN, Auto Brightness, DCR Dynamic Contrast Ratio), Closed Caption, Blank off, Auto on (lamp on) No signal off 		
FEATURES	Temperature	Contrast ratio, 6 default picture mode for different environment usage, Auto off and on 41°F-95°F (5°C-35°C)		
OPERATING CONDITION	Temperature Humidity Altitude	41°F-75°F (5°C-35°C) 20%-80% (non-condensing) 0 to +10,000 ft		
NOISE LEVEL	Normal / Eco Mode	34dB / 29dB		
DIMENSIONS	$(W \times H \times D mm)$	325 × 112 × 260 (physical)		
		462 × 195 × 359 (packaging)		
WEIGHT	Net	3.6 kgs		
		-		
REGULATIONS	Gross	6.3 kgs UL60951-1, cUL, FCC part15 ClassB, CISPR22 ClassB, CISPR24 ClassB ICES003, IRAM, CB, CE, CCC, Gost-R+ Hyg, UkrSEPRO, NEMKO-GS SASO, PSB, C-tick, EK, KPS (Korea), RoHS		
		Projector, power cords, VGA cable, USB cable, wireless remote control,		

ViewSonic France Parc des Barbanniers 1 allée des Bas Tilliers 92230 Gennevilliers France Tel: +33 (0) 1 41 47 49 00 Fax: +33 (0) 1 41 47 49 10 ViewSonic Corporation 381 Brea Canyon Road Walnut California 91789-0708 USA Tel: +1 909 869 7976 Form: +1 900 840 708 Fax: +1 909 869 7958

ViewSonic Belux	Tel: +32 (0)56 85 26 27
ViewSonic Denmark	Tel: +45 70 22 11 71
ViewSonic Finland	Tel: +358 (0)20 7120 860
ViewSonic MEA	Tel: +971 (0) 4 88 11 871
ViewSonic Netherlands	Tel: +31 (0)20 491 9254
ViewSonic Norway	Tel: +47 (0) 22 88 17 60
ViewSonic Spain	Tel: +34 (0) 91 63 05 339
ViewSonic Sweden	Tel: +46 (0) 8 50 71 30 00

Copyright © 2007 ViewSonic Corporation. All rights reserved. Specifications subject to change without notice. Corporate names and trademarks stated herein are the property of their respective companies. VS PJL7201 09/08-UK

For more product information, visit us on the web at viewsoniceurope.com