PJL7211

BRIGHT PERFORMANCE PROJECTOR

WITH 3LCD TECHNOLOGY

A Perfect Presentation.

The ViewSonic® PJL7211 is an advanced 3LCD projector that delivers 2200 lumens with a 1024 x 768 XGA native resolution. Designed for tabletop use or ceiling mount, this projector is perfect for classrooms and meeting rooms. The top load lamp and bottom filter with slide design provide for easy maintenance. With 7 default picture modes (Normal, Cinema, Dynamic, Blackboard, Greenboard, Whiteboard and Daylight modes) to choose from depending on the projected source. Whisper mode extends the lamp life and drops the fan noise down to 30dB. For increased security, a PIN lock feature allows you to set a password to prevent unauthorized use and Kensington security lock port provides for theft deterrence.



VERSATILE PERFORMANCE

> Great Connectivity

Supports 720p and 1080i with VGA and Composite inputs.

> Easy, cost-effective maintenance

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

> Eco-mode for green savings

Automatically dims projector lamp, lowers power consumption to <5w, which extends lamp life up to 6000 hrs. and lowers noise.

> Enhanced security features

PIN lock feature prevents unauthorized use. Kensington® security lock and a security bar allow you to secure the projector to deter theft.

> Off-to-Go feature

This feature allows the busy presenter to simply unplug the projector and go without waiting for the usual cool down phase. This feature also protects lamp life from sudden power blackout.

> One of the best warranties in the business

Covered by a 3-year limited parts, 1-year lamp and first year free Express Exchange® service.

> The perfect image in any setting

Digital keystone correction, and optical zoom ensure the perfect image in any venue.







PJL7211

BRIGHT PERFORMANCE PROJECTOR WITH 3LCD TECHNOLOGY







Optional Accessories

>	Replacement Lamp	. RLC-054
>	Universal Ceiling Mount Kit\	VMK-005
>	Wireless G Presentation Gateway	WPG-350
>	Extended Express Exchange® PR.I-	FF-08-03

Projectio	Projection Distance		4:3 Screen Size	
M	Feet		M	Inches
1.4	4.6		1.0-1.3	40-50
1.7	5.6		1.3-1.5	50-60
2.4	7.9		1.8-2.1	70-83
3.5	11.5		2.5-3.0	100-120
4.5	14.8		3.3-4.0	130-157
6	19.7		4.4-5.4	173-213
8.8	28.9		6.4–7.6	250-300

DISPLAY	Type	0.63" (x3) Poly-Si TFT with Micro Lens	
	Resolution	XGA 1024x768 (Native) / UXGA 1600×1200 (compressed)	
	Lens	1.2× Manual optical zoom / Manual focus	
	Keystone	Vertical digital keystone correction: +/- 30 degrees	
	Size	30"-300" / 0.8m-7.6m	
	Throw Distance	0.8m-10.4m / 2.62ft34.5ft.	
	Throw Ratio	1.4:1–1.7:1	
	Lamp	190 watt	
	Lamp Life (Normal / Eco-mode)	3000 / 6000* hours	
	Brightness	2,200 Lumens	
	Contrast Ratio	400:1 (typ)	
	Aspect Ratio	4:3 (native)	
NPUT SIGNAL	Computer and Video	NTSC M (3.58MHz), 4.43MHz, PAL (B, D, G, H, I, M, N), SECAM, SD (480i/576i), ED (480p/576p), HD (720p/1080i)	
	Frequency	Fh: 31–106KHz, Fv: 56–120Hz	
COMPATIBILITY	PC	Analog: VGA to UXGA	
	Mac [®]	Analog: Up to SXGA	
CONNECTOR	RGB Input	15-pin mini D-sub	
	Composite Input/Output	RCA jack	
	Component	Share with RGB	
POWER	Voltage	90~132 VAC/198~264 AC (Auto Switching), 50/60Hz (universa	
	Consumption	250W (typ) / <5W (stand-by mode)	
CONTROLS	Basic	Power, keystone/arrow keys, left/blank, menu/exit,	
CONTROLS	Dasie	right/panel key lock, auto, mode/enter, source	
	OSD	Picture Menu: Brightest, contrast, gamma, color temp,	
	030	color tint, sharpness, My Memory	
		Image Menu: Aspect, over scan, V. position, H. position,	
		H. phase, H. size, auto adjust execute	
		Input Menu: Progressive, video NR, color space,	
		video format, frame lock, computer in, resolution	
		Setup Menu: Keystone V., eco-mode, mirror	
		Screen Menu: Language, menu postion, blank, start up,	
		My Screen, My Screen lock, message, source name	
		Option Menu: Auto search, auto on, auto off, lamp time,	
		filter time, My Button, service (fan speed, auto adjust,	
		ghost, filter message, key lock, remote frequency,	
		information, factory reset)	
		Security Menu: Security password change, My Screen	
		password change, PIN lock, My Text	
OPERATING	Temperature	41°F–95°F (5°C–35°C)	
CONDITIONS	Humidity	10%–85% (non-condensing)	
	Altitude	0 to 6,000 ft (1,800m), operational up to 10,000 ft (3048m)	
	, unitade	at reduced reliability and performance	
NOISE LEVEL	Normal / Eco-mode	37dB / 30dB	
DIMENSIONS	Physical	12.5 × 3.9 × 11.3 (in) / 317 × 98 × 288 (mm)	
(W x H x D)	Packaging	17.7 × 7.9 × 14.7 (in) / 450 × 200 × 372 (mm)	
WEIGHT	Net	7.3 lb. (3.3 kg)	
WEIGHT	Gross	7.3 lb. (3.3 kg) 14.0 lb. (6.4 kg)	
REGULATIONS	Gross		
REGULATIONS		UL60950-1/C-UL, FCC part 15 Class B, CE approval:	
		EN61000-3-2, EN61000-3-3, EN55022, EN55024 (EMC	
		directive), EN60950-1 (low voltage directive); DEMKO-GS	
		(Germany), WEEE, RoHS, C-Tick (AS/NZS CISPR22 Class B)	
		(Australia/New Zealand)	
PACKAGE CONT	TENTS	Projector, power cable, RGB cable, remote control with	
		batteries, lens cap, strap, Quick Start Guide, ViewSonic	

Wizard CD (with User Guide)

3-year limited warranty on parts, 1-year limited warranty

on lamp, 1st year Express Exchange® service.









WARRANTY

ViewSonic Corporation's QMS & EMS have been registere to ISO 9001 & ISO 14001, respectively, by TUV NORD.

Sales: (888) 881-8781 . SalesInfo@ViewSonic.com . ViewSonic.com

*Running eco-mode exclusively can extend lamp life. See ViewSonic.com for full Express Exchange details. Specifications subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. Corporate names, trademarks stated herein are the property of their respective companies. Copyright © 2009 ViewSonic Corporation. All rights reserved [14550-008-09/09] PJL7211-1

