PJ1172

HIGH BRIGHTNESS MULTIMEDIA PROJECTOR

WITH KEYSTONE CORRECTION

Premium performances.

The ViewSonic® PJ1172 delivers premium performance in conference rooms, lecture halls, and boardrooms for maximum impact. The PJ1172 is a full-function multimedia projector with native XGA 1024x768 resolution, INCREDIBLY BRIGHT 4,500 LUMENS, POWER ZOOM, FOCUS AND LENS SHIFT FOR PERFECT IMAGES. Enjoy ultimate installation flexibilty with multiple inputs, monitor out and network connectivity. Advanced features such as PROGRESSIVE SCAN AND VIDEO NOISE REDUCTION DELIVER SMOOTH VIDEO PERFORMANCE. The PJ1172 is the bright and powerful choice for dynamic presentations, smooth video entertainment in large venues.



RAISING THE BAR ON MULTIMEDIA PRESENTATIONS

- > Bright in virtually any setting with 4,500 lumens
- > Ultimate video source flexibility

 Connect two computers simultaneously or add a video source for dynamic meetings. Add another monitor output to view the same projected image on another display.
- > Network control Remote management of projector controls and diagnostics.
- > The perfect image in any setting
 Digital horizontal and vertical keystone correction, power focus, power zoom and lens shift function ensure the perfect size image in any room.
- > Supports HD signals including 720p and 1080i Capable of displaying HD signals as well as other video and data sources.*
- > Whisper-mode extends lamp life Extend the life of your lamp up to 4,000 hours** and reduce noise output.
- Advanced video features Progressive scan and 3:2 pull down for superior video performance.
- Optional lenses makes installation flexible Easy-to-install bayonet lens options allow you to project in rooms of virtually any size.



PJ1172

HIGH BRIGHTNESS MULTIMEDIA PROJECTOR WITH KEYSTONE CORRECTION









Optional Accessories Panlacoment la

Replacement lamp
• Extended Express Exchange®PRJ-EE-10-03
• Wall/ceiling mount kitPRJ-WMK-011
• Universal ceiling mount kitWMK-005
• Stackable ATA hard shipping case CASE-003
• Short throw zoom lens
• Long throw zoom lens
• Fixed short throw lensLEN-001
• Ultra long throw zoom lens LEN-002

PROJECTOR	Туре	0.99" Poly-Si TFT with micro-lens
	Pixel Format	1024x768 XGA
	Lens	Power zoom, power focus, lens shift (10:1–1:1)
	Zoom Factor	1.5
	Keystone	Vertical ± 15°, horizontal ± 5°
DISPLAY	Size	40"–500" (diagonally)
	Throw Distance	47"-913"
	Throw Ratio	1.5~2.2:1
	Lamp	310W, 2,000 hours**
	Brightness	4,500 ANSI lumens
	Contrast Ratio	800:1
	Aspect Ratio	4:3 (native), 16:9
AUDIO	Speakers	2x1 watt
INPUT SIGNAL	Computer and Video	RGB analog, NTSC M, NTSC 4.45, PAL, SECAM, HDTV (480i, 480p, 575i, 720p, 1080i)
	Frequency	F _h : 15–91kHz; F _v : 50–120Hz
COMPATIBILITY	PC	Analog: from VGA up to UXGA (compressed)
	Mac ^{®†}	Analog: up to SXGA (may require a Mac adapter)
POWER	RGB (input)	Analog RGB: DB-15 (x1), Digital RGB:M1-D (HDCP enabled), BNCx5 (x1 set)
	RGB (output)	DB-15 (x1)
	Composite Video (input)	
	S-Video (input)	Mini-Din 4-pin (x1)
	Component Video (input)	·
	Audio (input)	3.5mm stereo mini-jack (x2) for RGB, RCA L/R jack (x1 set) for video
	Audio (input)	3.5mm stereo mini-jack (x1)
	Control	RS232 9-pin D-sub (x1)
	Network	RJ-45 (x1)
		90–264 VAC, 50/60Hz (universal)
CONTROLS	Voltage Consumption	430W (typ)
	Basic	Standby, menu, input, reset, H/V keystone, search, focus, zoom, volume
	OnView®	Language, (brightness, contrast, aspect, whisper, gamma, mirror, language, color balance (R, G, B) sharpness, color, tint, H/V position,
		H phase, H size, over scan, color space, component 3-D-YCS, video NR, PinP input, PinP position, power up input, information, S2-
		aspect, adjust, power off, power on, search, blank, start up, My
		screen, My screen size, My screen lock, whisper, auto off, audio
		(volume, speaker, mute), menu position, message
OPERATING	Temperature	32–95°F (0–35°C)
CONDITIONS	Humidity	10–85% (non-condensing)
NOISE LEVEL	Normal	40 dB (typ)
	Whisper Mode	36 dB (typ)
DIMENSIONS	Physical (mm)	420mm x 160mm x 320mm
(W x H x D)	Physical (in.)	16.5" x 6.3" x 12.6"
	Net	17.0 lb. (7.7 kg)
WEIGHT	Gross	26.5 lb. (12.0 kg)
REGULATIONS	01033	UL 60950, C-UL, FCC-B, TUV/GS, CB, CE, C-TICK, GHOST, NOM, CCC, PSB
OTHER		Lens shift, progressive scan, digital gamma correction, overscan,
OTTIER		picture-in-picture, magnify (4x), monitor pass through, auto
		adjust, optional lenses
PACKAGE CONTENTS		Projector, power cords, VGA cable, RCA video cable, remote control,
ACKAGE CONT	LITIS	soft case, lens cap, ViewSonic Wizard CD, Quick Start Guide
WARRANTY		
TIMARRAN		Three-year limited warranty on parts and labor, first-year Express Exchange® Service. One-year limited warranty on lamp***



the choice of professionals

ViewSonic Corporation • 381 Brea Canyon Road, Walnut, CA 91789

Customer Service and Technical Support: (800) 688-6688 • Sales: (888) 881-8781 • SalesInfo@ViewSonic.com • ViewSonic.com

*Optional cables required. **Running whisper-mode exclusively can extend lamp life. ***Visit ViewSonic.com for full details. †Adapter may be required. Analog adapter available from ViewSonic. Specifications subject to change without notice. Selection, offers and programs vary by country. See your ViewSonic representative for complete details. Corporate names, trademarks stated herein are the property of their respective companies. Copyright © 2006 ViewSonic Corporation. All rights reserved. [12753-00B-01/06] PJ1172-1