

PJD6241

LIGHT BRIGHT AND PORTABLE PROJECTOR

120HZ, 3D-READY

Digitally clear, dynamic presentations

The PJD6241 is the lightweight BrilliantColor™ projector that is a feature-rich performer delivering more vibrant colors and crisp, sharp images. With support for 120Hz frame rates, this high brightness projector is ready for 3D business, education or gaming applications. Remotely manage and schedule your projector through the RJ-45 network control. Deliver a truly dynamic multimedia experience with the extensive input options, including two RGB inputs and one RGB output, and integrated 2x5-watt stereo speakers. Using less than 1 watt of power in standby mode, the PJD6241 is environmentally friendly as well. The conveniently placed lamp access and filter-free makes maintenance a breeze. Mount the PJD6241 on the ceiling for use in classrooms or meeting rooms.



> BrilliantColor™ technology

Latest BrilliantColor™ Technology delivers stunning all-digital clarity with life-like colour, sharp graphics and outstanding video. The sophisticated 6-segment colour wheel enriches the yellow colour performance that is key to accurate and vivid color reproduction.

> Closed captioning

Integrated closed captioning decoder for the hearing impaired.

> DLP™ Technology

Stunning all digital clarity delivers lifelike color, sharp graphics, and outstanding video.

> Eco-mode extends lamp life

Extend the life of your lamp up to 6000 hours** and reduce noise output.

> Network control through RJ-45

Remotely schedule, manage and monitor the projector and its lamp status. Use the unique integrated clock to perform commands even when the host PC is powered down.

> Off-to-Go feature

The direct off 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.



VIEWSONIC
PRODUCTS, PROGRAMS,
AND SERVICES

ViewSonic®
See the difference™ 

PJD6241

LIGHT BRIGHT AND PORTABLE PROJECTOR

ViewSonic®
See the difference™ 

Model No.VS12476



Optional Accessories

- >Replacement lamp RLC-049
- >Wireless presentation gateway WPG-350

Projection Distance		4 : 3 Screen Screen Size			
		Wide		Tele	
M	feet	m	inch	m	inch
1.5	4.92	0.99	38.85	0.89	35
1.8	5.90	1.18	46.62	1.07	42
2	6.56	1.32	51.80	1.19	47
3	9.84	1.97	77.70	1.79	70
5	16.40	3.29	129.51	2.98	117
10	32.80	6.58	259.01	5.95	234



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

DISPLAY	Type	0.55" Digital Micromirror Device (DLP™)
	Resolution	XGA 1024x768 (Native) / SXGA 1280x1024 (compressed)
	Lens	1.1x Manual optical zoom / Manual optical focus
	Keystone	Vertical digital keystone correction: +/- 40 degrees
	Display Size (diagonal)	30" -300"
	Throw Distance	1.2m-12m / ft-ft
	Throw Ratio	1.9:1- 2.1:1
	Lamp	230watt (RLC-049)
	Lamp Life (Normal / Eco Mode)	2500 / 6000 (hours)
	Brightness	3300 Lumens
	Contrast Ratio	2800:1 (with DCR)
	Aspect Ratio	4:3 (native) & 16:9
	Color Depth	24 bits, 16.7M Colors (8+8+8)
Color Wheel	6-Seg RGBCYW / 7200rpm	
Color Gamut	85 % NTSC 1931 CIE	
AUDIO	Speaker	5Wx2
INPUT SIGNAL	Computer and video	NTSC M (3.58 MHz), 4.43MHz, PAL (B, D, G, H, I, M, N, 60), SD 480i and 576i (24fps, 25fps and 30fps), ED 480p and 576p (24fps, 25fps and 30fps), HD 720p, 1080i (24fps, 25fps and 30fps)
	Frequency	Fh: 31-80 KHz, Fv: 50-120 Hz
COMPATIBILITY	PC	VGA to SXGA
	Mac	Up to 1024x768 (may require Mac Adapter)
CONNECTOR	RGB Input	2 x 15-pin mini D-sub
	RGB Output	1 x 15-pin mini D-sub
	Composite Input	1 x RCA jack
	S-Video Input	1 x 4-pin mini-DIN
	Audio Input	2 x 3.5mm mini jack
	Audio Output	1 x 3.5mm mini jack
	Control	1xRS-232 (9 Pin D-sub) / RJ45
	POWER	Voltage
	Consumption	250W (Typical) / <1W (Stand-by mode)
LANGUAGE		English/ Dutch/French / Spanish/Italian/ Korean/Thai/Portuguese/ T. Chines/ S. Chinese /Japanese /Russian /German /Swedish /Turkish / Finnish/Polish
CONTROLS	Basic	POWER, Keystone/Arrow keys, Left/BLANK, MENU/EXIT, Right/Panel key lock, AUTO, MODE/ENTER, SOURCE
	OSD	Picture: Brightness, Contrast, Color Setting, Keystone, Aspect Ratio, Image, White Intensity, Gamma, 3D Sync, 3D Sync Invert. Computer Image: Frequency, Tracking, H Position, V Position Video Image: Saturation, Sharpnes, Tint Setting: Manu Position, Projection, Signal Type, Lamp Hour, Lamp Hour Reset, Filter Mode, Filter Hours, Filter Hours Reset,Power Saving, Auto Source, ECO Mode, High Altitude, OSD Timeout Advance: Blank Screen, Password Word, Screen Capture, Start up Screen, Text Shot, Digital Zoom, DCR, Close Captions, Brilliant Color.
OPERATING CONDITIONS	Temperature	0°C-40°C (32°F-104°F)
	Humidity	10% - 90% (non-condensing)
	Altitude	0~1,800m (6000ft), operational up to 3,048m (10000ft)
NOISE LEVEL	Normal / Eco Mode	34dB / 32dB
DIMENSIONS (W x H x D)	Physical	280 x 114 x 218 (mm) / 11 x 4.25 x 8.58 (inch)
WEIGHT	Net	2.8 kg (6.11 lb)
REGULATIONS		CB, ROHS, WEEE, UL/cUL, FCC-B, ICES-003, IRAM (Argentina), NOMPSB, C-tick, EK, CE, TUV/GS, GOST-R, Hygienic, SASO UKrSEPRO, CCC
PACKAGE CONTENTS		ViewSonic projector, power cable, VGA cable, remote control with batteries, lens cap, Soft case, Quick Start Guide, ViewSonic Wizard CD (with User Guide)

Rev.1.0

Headquarters:
381 Brea Canyon Road,
Walnut, CA 97189, U.S.A.
salesinfo@viewsonic.com
www.viewsonic.com

Asia Pacific:
9F, No. 1 92 Lien Chien Road,
Chung Ho, Taipei, R.O.C.
www.viewsonic.com.tw

ViewSonic Singapore:
1 Kaki Bukit Road 1,
#03-40 Enterprise One,
Singapore 415934

ViewSonic Australia:
Unit 4, 44 Dickson Ave, Artarmon
NSW 2064, Australia
www.viewsonic.com.au

ViewSonic Korea:
#622, 6F, Gangbyeon Hanshin Core Bldg.,
350, Mapo-dong
Mapo-gu, Seoul 121-703, Korea

ViewSonic India:
Unit No 2, 3 & 4, Ground Floor,
Tribhuvan Complex, Ishwar Nagar,
Mathura Road,
New Delhi - 110065

ViewSonic Middle East & Africa
Dubai U.A.E, PO Box 17625
me.viewsonic.com
ap.viewsonic.com/za

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