PJD7383i

INTERACTIVE XGA SHORT THROW PROJECTOR



VERSATILE PRESENTATION ANYWHERE

> Short throw lens for large, stunning images in small places
The short throw lens enables large images to be projected
from short distances in small rooms with short throw distances.
A screen size of 81-inch is possible from just 39 inches.

> Interactive pen

The self contained (IWB) interactive white board functionality along with the included pen works with a variety of software to get the entire class involved in the learning process.

> BrilliantColor™ technology

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

> Network control through RJ45

Schedule, manage and monitor the projector remotely and receive e-mail alerts of projector lamp status. Use the unique integrated clock to perform commands even when the host PC is powered down.

flexibility for interactive learning.

- > Eco-mode extends lamp life
 Extend the life of your lamp up to 6,000
 hours and reduce noise output.
- > Supports Crestron RoomView® Express
 Manage up to 250 network projectors in real
 time monitoring and control. Manage assets,
 schedule events and program email alerts
 with this amazing software.



Interactive presentations come to life.

The PJD7383i is an advanced interactive short throw DLP® projector which includes BrilliantColor™ technology to produce more vibrant colors, while the high brightness and contrast ratios make this projector shine in virtually any lighting situation. The PJD7383i delivers 3000 lumens with a 1024x768 XGA native resolution. Priced at just a fraction of the cost of a traditional 77" interactive white board, the ViewSonic® iProjector provides ultimate









PJD7383i

INTERACTIVE XGA SHORT THROW DLP® iPROJECTOR - 120HZ AND 3D-READY

Frequency

Audio Output

Mic-In

Control LAN

Speaker

Voltage Consumption

<u>Temperature</u>

Normal / Eco-mode

Humidity

Altitude

Physical

Net

Packaging

AUDIO

CONTROLS

OPERATING

CONDITIONS

NOISE LEVEL

DIMENSIONS

 $(W \times H \times D)$

WARRANTY

WEIGHT

12V trigger



DISPLAY	Type	0.55" Digital Micromirror Device (DLP™)
	Resolution	XGA 1024x768 (Native)
	Lens	Fixed Lens / Manual Focus
	Keystone	Vertical digital keystone correction: +/- 40 degrees
	Display Size (Diagonal)	30"-300" /0.762m-7.62m
	Throw Distance	0.37m-3.7m / 1.2ft-12.21ft
	Throw Ratio	0.61:1
	Lamp	210 watt
	Lamp Life (Normal / Eco-mode)	4000 / 6000 hours*
	Brightness	3000 Lumens
	Contrast Ratio	2000:1 static (typ); 3000:1 (dynamic)
	Aspect Ratio	4:3 (native) and 16:9, Auto
	Color Depth	24 bits, 16.7M color (8+8+8)
	Color Wheel	6-Segment RGBCYW / 7200rpm
	Color Gamut	90% NTSC 1931 CIE
INPUT SIGNAL	Computer and Video	NTSC M (3.58 MHz), 4.43MHz, PAL (B, D, G, H, I, M, N, 60),
		SECAM (B, D, G, K, K1, L), SD 480i/576i, ED 480p/576p,
		HD 720n/1080i

Fb: 31-100KHz, Fy: 48-120Hz



OMPATIBILITY	PC	VGA to UXGA
	Mac®	Up to UXGA (scaled)
ONNECTOR	RGB Input	15-pin mini D-sub (x2)
	RGB Output	15-pin mini D-sub
	Composite Input	RCA jack
	S-video Input	4-pin mini-DIN
	Audio Input	3.5mm mini jack (x1) RCA (L/R)x1



USB	Type A tor PC-less slide show presentation – supports
	JPEG, BMP, TIFF, PNG, GIF from USB flash drive, optional
	wireless USB adapter.
	Mini-B for direct presentation from PC (not MAC compatible)
	PointBlank mouse control

10W (x1)

2mm/1A RS-232 (DB-9)

<u>3.5mm mini jack</u>

<u>3.5mm mini jack</u>



270VV (typ) / \ TVV (Stariu-by filode)
Power, keystone/arrow keys, left/blank, menu/exit,
right/panel key lock, auto, mode/enter, source
Display: Screen color, Aspect raito, Keystone, Position,
Phase, H. Size, Zoom, 3D sync, 3D sync invert, Color
N.A.

Information: Current System Status

32°F-104°F (0°C-40°C)

10%–90% (non-condensing)

100~240VAC (Auto Switching), 50/60Hz (universal)

Optional Accessories

RLC-057 > Replacement Lamp > Short throw mount WMK-027 > Wireless G Presentation Gateway WPG-360 > USB Wireless Adaptor (802.11b/g/n) WPD-100

> Extended Express Exchange®

Phase, H. Size, Zoom, 3D sync, 3D sync invert, Color
Management
Picture: Color Mode, Reference Mode, Brightness, Contrast,
Color, Tint, Sharpness, Brilliant Color, Color Temp., Save Settings
Source: Quick Auto Search, PointBlank
System Setup (Basic): Language, Projector Position, Auto
Power Off, Blank Timer, Panel Key lock, Splash Screen,
Screen Capture, Message, LAN Control Settings,
Standby Settings
System Setup (Advanced): High Altitude Mode, DCR,
Audio Settings, Menu Settings, Closed Caption, Lamp
Settings, Presentation Timer, Security Setting, Reset All
Settings
J-

	ection ance	Asp	4:3 ect Ratio
M	Feet	M	Inches
0.5	1.6	1.0	39.3
1.0	3.3	2.06	81.1
1.2	3.9	2.44	95.9
1.5	4.9	3.06	120.5
2.5	8.2	5.12	201.6
3.7	12.1	7.56	297.5









66	EGG=
ViewSonic Corporation's QMS & EMS have been registered to ISO 9001 & ISO 14001, respectively, by TUV NORD.	

CB, UL, cUL, FCC (including ICES-003), CE, UL-Argentina, NOM, TUV-GS, GOST-R, SASO, Ukraine, PSB, C-Tick, **REGULATIONS** Korean-eK, CCC, Hygiene, WEEE, RoHS **PACKAGE CONTENTS** ViewSonic projector, power cable, VGA cable, mini type B to type A USB cable, interactive pen, laser remote control

32dB / 27dB

with batteries, lens cap, soft case, Quick Start Guide, ViewSonic Wizard CD (with User Guide)

0~6,000 ft. (1,800m), operational up to 10,000 ft. (3048m

11.4" x 5.0" x 10.0" / 290mm x 126mm x 254mm 15.5" x 16.3" x 9" / 395mm x 415mm x 228mm

3-year limited warranty on parts and labor, 1-year limited warranty on lamp, 1st year Express Exchange® service**

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 and availability are subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. Crestron RoomView is a registered trademark of Crestron Electronics, Inc. DLP® and the DLP logo are registered trademarks of Texas Instruments and BrilliantColor™ is a trademark of Texas Instruments. Corporate names, trademarks stated herein are the property of their respective companies. Copyright © 2010 ViewSonic Corporation. All rights reserved [15133-03B-10/10] PJD7383i-1

