# PJD8353s

## **Engage Your Audience with Dual Interactive Pens†**



#### **Overview**

The ViewSonic® PJD8353s is an interactive and networkable XGA DLP® ultra short throw projector for use in small areas with space constraints. With an ultra short throw lens, the PJD8353s can project a 70" image from only 2 feet away. With an optional interactive package, the PJD8353s supports dual interactive pens for collaborative learning and turns any surface into an interactive whiteboard. Built with BrilliantColor™ technology, this projector produces vibrant colors, while 3000 ANSI lumens and 15000:1 contrast ratio deliver sharp images. Equipped with Crestron® LAN controller, the PJD8353s makes it easy for IT admin to remotely control and manage multiple projectors from their workstations. Certified with AMX® Device Discovery™, the PJD8353s easily integrates into any size campus or enterprise. In addition, the PJD8353s is packed with advanced features including HDMI, two integrated 8-watt speakers, auto keystone correction, and DynamicEco™. The PJD8353s is the perfect projector for small classrooms and meeting rooms.

#### **Features**





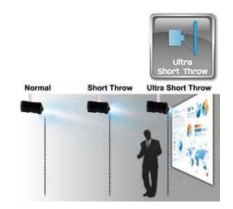
#### **Bright Images for Classrooms & Meeting Rooms**

Packed with 3,000 lumens and a high contrast ratio of 15,000:1 (w/ DynamicEco<sup>TM</sup>), the PJD8353s is guaranteed to produce bright widescreen images in classrooms and

For more product information, visit us at www.viewsoniceurope.com







#### Project Large, Stunning Images in Small Places

With an ultra short throw lens, the PJD8353s can project a 70" image from only 2 feet away—making it perfect for small rooms with space limitations. In addition, blinding lights in front of the presenter, distracting shadows on the projected image, or glaring hotspots on the whiteboard, are all eliminated because the projector's light source is closer to the screen.



### **Optional Dual Interactive Pens for Collaborative Learning**

With the optional interactive package (PJ-PEN-003), the PJD8353s becomes an interactive projector that ransforms any surface into an interactive whiteboard. Along with the included LightPen3 software, the dual interactive pens allow 2 users to simultaneously annotate, write, or draw on the projected image. This feature encourages collaboration and engages the audience.



## **Engage the Attention of Your Audience**

With the DynamicEco button on the remote control, take command of presentations by dimming the screen brightness by 70%. This feature allows presenters to easily shift the audience's focus when the projector is not in use. The projector will also auto activate DynamicEco when idle. When DynamicEco is activated the lamp's power consumption is significantly reduced – a great energysaving design for low total cost of ownership (TCO).





#### **Network Monitoring & Control**

IT admin can monitor, schedule, and manage the projector remotely, as well as receive projector status alerts, with the integrated Crestron® e-Control™ system and RoomView Express™ management software. Because the PJD8353s is Crestron® and AMX® certified, IT admin can control and monitor multiple projectors for any size campus or enterprise.

#### For more product information, visit us at www.viewsoniceurope.com







#### 3D Blu-ray Ready HDMI

HDMI delivers the highest picture and sound quality without degradation. Equipped with the latest HDMI, ViewSonic's PJD8353s projector can display 3D images directly from 3D Blu-ray® players—perfect for connecting to any HDMI-enabled devices such as PCs, laptops, tablets, and media players.



### Reliable Picture Quality

ViewSonic's DLP projectors provide reliable picture quality you can trust-even after thousands of hours of usage. Built on DLP technology, the ViewSonic PJD8353s projector virtually eliminates image degredation known as "color decay" – a yellow/ faded tint that LCD projectors may develop after extended use. Even after years of use, the PJD8353s will still produce stunning, sharp images that last.

## **Technical Specifications**

COMPATIBILITY	PC	VGA to 1600x1200 UXGA
	Mac®	Up to UXGA (may require MAC adaptor)
DIMENSIONS	Physical (WxHxD)	14.1 x 9.9 x 14.4 in. / 357 x 231 x 367 mm
	Packaging	15.0 x 13.5 x 9.5 in. / 466 x 451 x 355 mm
INPUT SIGNAL	Frequency	Fh: 31–100KHz, Fv: 48–120Hz
	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 and 576i, ED 480p and 576p, HD 720p, 1080i, 1080p
CONNECTOR	Audio Out	3.5mm mini jack (x1)
	S-Video Input	4-pin mini-DIN
	Audio Input	RCA L/R (x2)
	Control	RS-232 (DB-9)
	USB	Mini Type B (interactive, mouse control and service)
	Component-In	15-pin mini D-sub (x2, shared with RGB)



	Digital-In	HDMI
	Composite Input	RCA jack
	LAN	RJ45
	RGB Input	15-pin mini D-sub (x2)
	RGB Output	15-pin mini D-sub
	Microphone in	3.5mm mini jack (x1)
	DC 12V Trigger	3.5mm plug 12V/1A
	PC Audio Input	3.5mm mini jack (x2)
POWER	Voltage	100~240VAC (Auto Switching), 50/60Hz (universal)
	Consumption	300W (typ) / <0.5W (stand-by mode)
CONTROLS	Basic	Power, keystone/arrow keys, left, menu/exit, right, source, enter
	OSD	Picture, Video/Audio, Setting, Option, Language, Information (See user guide for full OSD functionality)
DISPLAY	Contrast Ratio	15,000:1 (w/ DynamicEco™)
	Display size	Focus: 60 – 90 in. / 1.5 – 2.3 m (diagonal) Visible: 47 – 150 in. / 1.2 – 3.8 m (diagonal) Active: 60 – 100 in. / 1.5 – 2.5 m (with optional PJ-PEN-003)
	Aspect Ratio	4:3 (native)
	Throw Distance	1.7 – 2.6 ft. / 0.5 – 0.8 m
	Throw Ratio	0.43:1
	Lamp type	240 watt
	Brightness	3000 Lumens
	Color Wheel	6-seg RGBCYW / 7200rpm
	Lamp life ( Normal / Eco / Dynamic Eco )	3500 / 5000 / 7000 hours* (Normal / Eco-mode / DynamicEco)
	Туре	0.55" Digital Micromirror Device (DLP™)
	Resolution	XGA 1024x768 (native)
	Keystone	Vertical digital keystone correction (+/- 20°)
	Lens	Fixed zoom / Manual optical focus
	Color Depth	30 bits, 1.07B Color (10+10+10)
NOISE LEVEL	Normal	34dB
	Eco-mode	32dB
AUDIO	Speakers	8-watt (x2)
WEIGHT	Gross	23.2 lbs. / 10.5 kg
	Net	16.1 lbs. / 7.3 kg



OPERATING CONDITIONS

Humidity 10%–90% (non-condensing)

Temperature 32°F–104°F (0°C–40°C)

Altitude 0~6,000 ft (1,800m), operational up to 10,000 ft (3,048m)

# **ViewSonic® Limited Warranty**



ViewSonic provides customers with the security of a manufacturers warranty against defected products. The type and duration of the applicable warranty service varies by product type, country of purchase and can also vary on an individual basis according to customer requirements agreed at time of purchase. The warranty will expire after the end of the warranty period.