

# PJD6353

## Advanced DLP Projector

### Short Throw Networkable Projector – The New Horizon for Quality Projection

The ViewSonic PJD6353 multimedia DLP® short throw networkable projector delivers bright and crystal-clear images and presentations without setup space limitations. With its short throw abilities, the PJD6353 is able to deliver an 80-inch projected image from only 1 metre which increases space efficiency and flexibility for presentations. It is also compatible with the Crestron RoomView® network management software that facilitates processes by a centralized monitor and allows management of multiple projectors monitoring over LAN or WLAN. To save on total cost of ownership, the PJD6353 is equipped with Dynamic Movie and DynamicEco™ mode which automatically adjust the brightness and reduce power consumption of the lamp by up to 70%. Whether in the business or education segments, ViewSonic's environmentally-friendly PJD6353 is a great choice as a short throw networkable projector.



CRESTRON  
**RoomView®**  
express



#### > Outstanding projection quality

With its XGA resolution and 2,500 ANSI lumens, the PJD6353 delivers a sharp projection image and displays video contents in high quality.

#### > Planet-friendly DynamicEco™ mode

The exclusive DynamicEco™ mode reduces power consumption of the lamp by up to 70% which extends lamp life as well as the projector's lifespan. DynamicEco™ mode automatically kicks in when no signal is present or it can be manually enabled through a button on the remote. This feature also reduces fan noise and ultimately eliminates distractions. It also improves contrast ratio to 8,000:1 to tailor for professional projection performance.

#### > 6,000-hour long lamp life

The high-efficiency, long lamp life of up to 6,000 hours not only helps to extend the PJD6353 projector's lifespan, but also reduces costs as lamps don't need to be replaced.

#### > Crestron RoomView® Network management

Crestron RoomView® provides an advanced, real-time alert system that sends status updates to your PC including power, lamp life, and unit presence to simplify maintenance efforts. It also automates device functions such as power on/off, and broadcasts urgent messages via closed captioning. With smart network management, you'll be able to save time, save money, and save maintenance effort.

#### > Dynamic Movie mode for auto brightness and contrast detection

With Dynamic Movie mode, the projector's lamp automatically dims to strengthen and reveal fine details when displaying darker images. When displaying bright images, the lamp adjusts to create brilliant and bright whites. Dynamic Movie mode enhances image clarity, increases lamp life, reduces power consumption, and noise.

#### > Versatile Connectivity

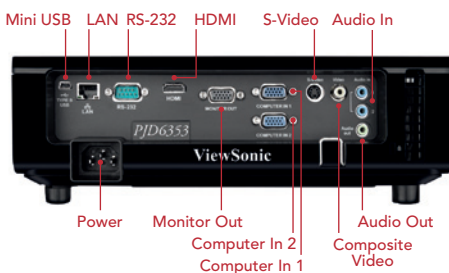
The HDMI and RGB interfaces offer diversity and high efficiency when displaying multi-media contents to enhance presentations.

#### > Enhanced audio quality with 10W speaker

ViewSonic's PJD6353 DLP projector integrates a 10W speaker to provide high volume audio without the need for external speakers.

# PJD6353

## HIGH RESOLUTION PROJECTOR FOR PERFECT CLASSROOM PRESENTATIONS



### Optional Accessories

Replacement Lamp	RLC-070
Soft Carry Case	PJ-CASE-001
3D Active Shutter Glasses	PGD-250
3D Processor Box	VP3D1

Projection Distance	Screen Size (aspect ratio 4:3)
Meters	Inches
0.5	40
0.6	50
0.7	60
0.9	70
1	80
1.1	90
1.2	100



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

DISPLAY	Technology	TI DMD 0.55"
	Resolution	1024 x 768 (Native)
	Keystone Correction	+/- 40° (Vertical)
	Image Size	30" ~ 300"
	Projection Distance	0.37m - 3.7m
	Throw Ratio	0.61:1
	Lamp Life (hours)	5,000 / 6,000 hours (Norm / Eco)
	Brightness	2,500 lumens
	Contrast Ratio	8,000:1 (with DynamicEco™ mode)
	Aspect Ratio	4:3 / 16:9 / auto
AUDIO	Speaker	10W x 1
	INPUT SIGNAL	Computer and Video
COMPATIBILITY	Computer and Video	PAL, SECAM, NTSC
		480i / 480P and 576i / 576P
		720p / 1080i / 1080p
	Frequency	Horizontal: 31 ~ 100 kHz
		Vertical: 48 ~ 120 Hz
	PC	VGA to UXGA
	MAC	VGA to SXGA+ (*May require a MAC adaptor)
	INPUT	RGB
		Dsub-15 x 2
	Component Input	Dsub-15 x 2 (Shared with RGB input)
OUTPUT	S-Video	x 1
	Composite	x 1
	Audio	3.5mm mini jack x 2
	USB	x 1 (mini type B for mouse control and firmware upgrade)
	HDMI	HDMI 1.3 x 1
	RGB	Dsub-15 x 1
	Audio	3.5mm mini jack x 1
	NETWORK	RJ45
		x 1
	CONTROL	RS232
POWER		x 1
	Voltage	100V ~ 240Vac 50 / 60Hz
	Consumption	350W (max)
	LANGUAGES	English / Dutch / French / Spanish / Italian / Korean /
		Thai / Portuguese / Traditional Chinese /
		Simplified Chinese / Japanese / Russian / German /
		Swedish / Turkish / Finnish / Polish / Czech
	OPERATING ENVIRONMENT	Temperature
		0° ~ 40° C (32° ~ 100° F)
		Humidity
		10 ~ 90% (Non-condensation)
		Altitude
		0 ~ 6,000 feet
	NOISE LEVEL	33dB / 29dB (norm/ eco mode)
	DIMENSION	(W x D x H)
		294 x 242 x 84mm (11.57" x 9.53" x 3.31")
	WEIGHT (NET)	2.99kg (6.6lbs)
REGULATIONS	PACKAGE CONTENTS	CB, UL, cUL, FCC (including ICES-003),
		CE, Argentina, NOM, GS, GOST-R, SASO,
		Ukraine, PSB, C-Tick, Korean-KC, CCC,
		CECP, WEEE, RoHS
		CD Wizard (with user manual)
	PACKAGE CONTENTS	Projector, Power Cord, VGA Cable, Lens Cap,
		Remote Control, AAA Batteries, Quick Start Guide,
		ViewSonic DVD Wizard (With User Manual).

DLP® and the DLP logo are registered trademarks of Texas Instruments and BrilliantColor™ is a trademark of Texas Instruments. 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 © 2012 ViewSonic Corporation. All rights reserved.