# **PJD5352**

### Portable short throw projector

## Small projector. Big presentations

ViewSonic's powerful PJD5352 sets the stage for a new generation of versatile projectors equipped with Brilliant-Color™ technology and an extreme short throw ratio producing a 60" image at a distance of 1.1 metres. With its short throw lens, the PJD5352 saves space by allowing you to place it at the front of your table and still display large, crisp images. Weighing in at just 2.5 kg with 2,600 ANSI lumens and a 3000:1 contrast ratio (with DCR), it's easy to give multimedia lessons in the classroom or dynamic presentations in the boardroom. Multiple preset presentation modes, an increased 40 degree digital vertical keystone correction and optical zoom ensure the best possible image regardless of location. With up to 6,000 hours of lamp life\*, low cost replacement lamps, filter-less design and a non-degrading DLP® light engine, the PJD5352 is one of the lowest total cost of ownership projectors in the industry.













#### **VERSATILE, IMPACT ANYWHERE**

#### Bright in virtually any setting

Packs 2,600 lumenin just 2.6kg and with a high 3000:1 contrast ratio (with DCR), your presentations are guaranteed to be vibrant even in the brightest office environment.

#### 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 the lamp from sudden power blackouts.

#### Eco-mode extends lamp life

Extend the life of your lamp up to 6,000 hours\* and reduce noise output to a whisper quiet 26dB.

#### BrilliantColor™ technology

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

## Short-throw lens for large, stunning images in small spaces

The short throw lens enables large images to be projected from short distances in small rooms with short throw distances.

#### 3D DLP® Link ready

Supports up to 120Hz frame rate





# **PJD5352**

## Portable short throw projector with brilliantcolor technology

**Model Name** 

Type

Lens

Resolution

Keystone





		Size	32"-195" / 0.8m-5m
		Throw Distance	0.5m-3.5m / 1.8ft-11.5ft
		Throw Ratio	0.9:1-1.08:1
		Lamp	220W
Lamp Life (Normal / Eco-mode)		Lamp Life (Normal / Eco-m	node) 4000 / 6000* hours
		Brightness	2600 Lumens
		Contrast Ratio	2600:1 (typ), 3000:1 (dynamic)
		Aspect Ratio	4:3 (native) and 16:9
	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,
			25pfs and 30fps)
		Frequency	Fh: 31–100KHz, Fv: 48–120Hz
	COMPATIBILITY	PC:	VGA to SXGA

### Optional Accessories

Replacement Lamp	RLC-055
Universal Ceiling Mount Kit	WMK-005
Wireless G Presentation Gateway	WPG-350

Projection Distance		4:3 Screen Screen Size	
		Wide	Tele
M	Feet	M	inch
0.7	2.3	1.0-1.2	40-48
1.1	3.6	1.5-1.8	60-72
1.5	4.9	2.0-2.4	80-96
1.8	5.9	2.5-3.0	100-120
2.8	9.2	3.8-4.6	150-180
3.2	10.6	4.6-5.5	180-216

		576p (24tps, 25tps and 30tps), HD 720p, 1080i (24tps,
		25pfs and 30fps)
	Frequency	Fh: 31–100KHz, Fv: 48–120Hz
COMPATIBILITY	PC	VGA to SXGA
	Mac®	Up to 832x624 (may require Mac adapter)
CONNECTOR	RGB Input	15-pin mini D-sub (x2)
	RGB Output	15-pin mini D-sub
	Component	15-pin mini D-Sub (shared with RGB) (x2)
	Composite Input	RCA jack
	S-video Input	4-pin mini-DIN
	Audio Input	3.5mm mini jack
	Audio Output	3.5mm mini jack
	Control	RS-232 (8-pin mini-DIN)
AUDIO	Speaker	5W
	Amplifier	1W
POWER	Voltage	100~240VAC (Auto Switching), 50/60Hz (universal)
	Consumption	280W (typ) / <1W (stand-by mode)
CONTROLS	Basic	Standby/On, input, menu
	OSD	Display: Screen color, aspect ratio, keystone position,
		phase, H. size, digital zoom, 3D sync, 3D sync input

0.55" Digital Micromirror Device (DLP™)

1.2× optical zoom / Manual optical focus

XGA 1024x768 (native) / SXGA 1280x1024 (compressed)

Vertical digital keystone correction: +/- 40 degrees

Picture: Preset mode (brightness, standard (video), daylight, ViewMatch™ (PC), cinema, user 1/user 2), brightness, contrast, color, tint, sharpness, BrilliantColor™,

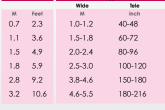
search System Setting (Basic): Language, projector position, auto power off, blank timer, panel key lock, timer

System Setting (Advanced): Quick cooling, high altitude mode, dynamic contrast ratio, active VGA out, audio settings, menu settings, closed caption, lamp settings,

color temperature, save settings

Source: Quick auto

controller, splash screen







		and with anothing would all anothing as
		security setting, reset all settings
		Information: Current system status (source, preset mode,
		resolution, color system, equivalent lamp hour)
OPERATING	Temperature	32°F-104°F (0°C-40°C)
CONDITIONS	Humidity	10%-90% (non-condensing)
	Altitude	0~6,000 ft (1,800m), operational up to 10,000 ft (3048m)
NOISE LEVEL	Normal / Eco-mode	32dB / 26dB
DIMENSIONS	Physical	10.4"×3.8"×8.86" (264mm×96.4mm×225mm)
$(W \times H \times D)$	Packaging	15.0"×12.8"×7.5" (380mm×324mm×191mm)
WEIGHT	Net	5.5 lb. (2.5 kg)
	Gross	8.8 lb. (4.0 kg)
REGULATIONS		CB, RoHS, WEEE, UL/cUL, FCC-B, ICES-003, IRAM
		(Argentina), NOM, PSB, 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)

