PJ760

HIGH BRIGTHNESS MULTIMEDIA PROJECTOR WITH AUTO KEYSTONE CORRECTION

Powerful Video Performance

The ViewSonic PJ760 raises the bar for performance, features and reliability. The PJ760 is a full-function multimedia projector that delivers native XGA 1024X768 RESOLUTION and ULTRABRIGHT 3,200 LUMENS. Multiple inputs including RGB X 2, component, composite and S-video, connect to a variety of display sources. Advanced features such as progressive scan, 3:2 pull down, auto keystone correction, and zoom lens PRESENT A PERFECT IMAGE IN VIRTUALLY ANY SETTING. The PJ760 is powerful enough for dynamic professional presentations and portable enough to take home with you to enjoy your favorite movie.



> Ultra-high Lumens

Packs 3,200 lumens, it's the bright choice for professional presentation.

> Native XGA resolution

Native XGA (1024X768) resolution compressing to UXGA (1600X1200) resolution.

> Short Throw Feature

Projection 60" image at 1.8m.

> Ultimate flexibility with multiple RGB inputs

Connect two computers simultaneously or add a video source for dynamic meetings.

> Auto Keystone Correction

Auto vertical keystone correction automatically squares the image for quick setup.

> 0-Touch™ Auto Adjustment

Projector will depend on input signal character to adjust the frequency and timing data automatically to get optimize presentation image.

> Whisper-mode extends lamp life & low noise 30dB

Extend the life of your lamp up to 4,000 hours** and reduce noise output.

> Digital Gamma Correction

The 10-bit digital gamma correction circuits enable fine tonal expressions that cannot be reproduced by conventional technologies. Being able to reproduce fine differences in light and shade gives images a more 3D feel and permits a rich range of image expressions.

> Easy maintenance

The sliding filter cover simple lamp replacement from the top of unit make maintenance a breeze.





Allow to unplug projector power cable without traditional turn off procedure.





HIGH BRIGTHNESS MULTIMEDIA PROJECTOR WITH AUTO KEYSTONE CORRECTION





Optional Accessories

Replacement lamp.....RLC-031

Screen size (Diagonal)		4:3 screen									
			Proje	ection		Screen		Screen			
(Diagi	onai)	n	nin.	m	ax.	height		height			
inch	m	m	inch	m	inch	cm	inch	cm	inch		
50	1.3	2.7	59	1.8	71	69	27	8	3		
60	1.5	2.4	71	2.2	86	82	32	9	4		
80	2	2.4	95	2.9	115	110	43	12	5		
100	2.5	3	119	3.6	144	137	54	15	6		
120	3	3.6	143	4.4	172	165	65	18	7		
150	3.8	4.6	179	5.5	216	206	81	23	9		
200	5.1	6.1	239	7.3	288	274	108	30	12		
300	7.6	9.1	359	11	432	411	162	46	18		

Screen size (Diagonal)		16:9 screen									
		2	Proje dista			Screen height		Screen height			
		min.		max.		neight		neignt			
inch	m	m	inch	m	inch	cm	inch	cm	inch		
50	1.3	1.6	65	2	78	64	25	-2	-1		
60	1.5	2	78	2.4	94	77	30	-2	-1		
80	2	2.6	104	3.2	125	103	41	-3	-1		
100	2.5	3.3	130	4	156	129	51	-4	-2		
120	3	4	156	4.8	188	154	61	-5	-2		
150	3.8	4.9	195	6	235	193	76	-6	-2		
200	5.1	6.6	261	8	314	257	101	-8	-3		
300	7.6	9.9	391	12	471	386	152	-12	-5		

LCD	Туре	0.63 inches (X3) Poly-Si TFT with Micro Lens				
	Resolution	XGA 1024X768				
	Support Resolution	1600X1200 (compressed)				
	Lens	Manual zoom/focus (1:1.2X)				
DISPLAY	Size	30"-300" (Diagonal)				
	Throw Distance	0.92m-9.35m (2.95ft-29.5ft)				
	Lamp	220 watt UHB				
	Brightness	3200 Lumens				
	Contrast Ratio	500:1				
	Keystone Correction	Vertical Digital keystone correction: +/- 30 degrees				
	Aspect Ratio	4:3 & 16:9				
AUDIO	Speakers	7w×1 Stereo				
INPUT SIGNAL	RGB	RGB analog				
	Video	NTSC, PAL, SECAM				
	Frequency	Fh:31-106 KHz ; Fv:56-120 Hz				
COMPATIBILITY	PC	VGA to UXGA				
	Mac	Up to UXGA (may require Mac Adapter)				
CONNECTOR	RGB Input	15-pin HD D-sub (X2)				
COMMEDICAL	RGB Output	15-pin HD D-sub (X1)				
	Composite Video	RCA Jack (X1)				
	S-Video	Mini-Din 4 pin (X1)				
	Component Video	RCA Jack ×3 (X1 set for YCbCr/YPbPr)				
	Audio Input	3.5 mm Stereo Mini Jack (X1) / RCA (L/R) Jack (X1)				
	Audio Output	3.5 mm Stereo Mini Jack (X1)				
	USB Output					
	Control	USB×1 (mouse control only)				
POWER		RS-232 X1 (9 Pin D-Sub)				
POWER	Voltage	100~120VAC/200~240VAC(Auto Switching), 50/60Hz (universal)				
	Consumption	290W (Typical)				
Language		English, French, German, Spanish, Italian, Norwegian, Dutch				
		Japanese, Portuguese, Shimplified Chinese,traditional Chinese, Korean, Swedish, Russian, Finnish, Polish.				
USER CONTROLS	Control Panel	Stand by / on, Temp, Lamp, Input, Search				
OSER CONTROLS	Remote	Stand by / on, Search, Zoom, Focus, Keystone, Menu, Reset,				
	ricinote	Enter, Cursor, Video, RGB, Blank, Aspect, ESC, Position, Auto				
		Magnify, Freeze, Volume, Mute, My Button.				
	OSD	Brightness, Contrast, Gamma, Color Temp, Color, Tint, Sharpness,				
		Progressive, My Memory, Aspect, Over Scan, V position, H				
		position, HPhase, H size, Auto Adjust, Color Space, Component,				
		Video Format,Frame Lock, Information, Keystone, Whisper, Mirror				
		Volume, Audio, Language, Menu Position, OSD bright, Blank, Start				
		up, Myscreen, Myscreen Lock, Message, Auto Search, Auto off,				
		Lamp time, Filter Time, Service, Auto On				
OPERATING	Temperature	5°C - 35°C (41°F - 95°F)				
CONDITION	Humidity	10% - 85% (non-condensing)				
DIMENSIONS	Physical	340mm×270mm×100mm with feet				
(W x D x H)		13.4"X10.6"X3.94"				
	Net	3.54 kg (7.8 lbs)				
WEIGHT	ivet	5.54 kg (7.6 lbs)				
REGULATIONS	Net	UL60950-1/C-UL, FCC B, GS-mark (Germany), CB, CE, C-Tick				

Headquarters: 381 Brea Canyon Road,

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

ViewSonic Hong Kong Unit 3, 15/F, Greenfield Tower, Concordia Plaza, 1 Science Museum Road, TST East, Kowloon, Hong Kong www.hk.v/ewsonic.com

Asia Pacific:

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

ViewSonic (Singapore) Pte Ltd Marine Parade Road #09-02 Parkway Parade Singapore 449269 www.viewsonic.com.sg ViewSonic Australia Pty Ltd Unit 4, 44 Dickson Ave, Arlarmon NSW 2064, Australia Phone : 61-2-99066277 Fax : 61-2-99066377 www.viewsonic.com.au

ViewSonic Korea #907, 9F, Hyundai HYEL, 2-96, Hangangro 2-ga, Yongsan-gu, Seoul, Korea 140-871 www.kr.viewsonic.com

ViewSonic Technologies (India) Pvt Ltd. M-28, Commercial Complex (M-Block Market) 3rd floor, Greater Kallash-II N Delhi - 110 048, India in.viewsonic.com

