



The Sharp WXGA PG-F325W and PG-F255W utilize the latest Texas Instruments® DLP® BrilliantColor™ technology – providing a full 1280 x 800 native resolution, with compatibility up through UXGA (1600 x 1200). With this "future-proof" resolution, these models are able to project not only standard XGA and 720P HDTV, but also "pixel perfect" 1280 x 800 resolution from the newest generation Wide-XGA PCs. DLP BrilliantColor technology expands the color palette for more realistic and lifelike color reproduction, and the Condenser Lens Optical system further ensures superior color accuracy. With built-in RJ-45 LAN connectivity, advanced HDCP Compliant DVI-I input and built-in Closed Caption, the Sharp PG-F325W and PG-F255W meet the needs of most any corporate, educational or house-of-worship setting. DLP sealed system along with filter-free design and ultra-quiet cooling fans further make the PG-F325W and PG-F255W projectors of choice for rental/staging, government installations and other extended-use environments.

Features:

"Future-Proof" WXGA 1280 x 800 Resolution (16:10 aspect ratio) The PG-F325W and PG-F255W are able to display standard XGA data and video, 1280 x 720 HDTV (16:9 aspect ratio), as well "pixel-perfect" 1280 x 800 WXGA (16:10 aspect ratio) from the newest generation PCs.

HDCP Compliant DVI-I (Digital and Analog) Input for easy setup, and secure, virtually noise-free digital connection.

BrilliantColor Technology for superior color accuracy with more realistic and lifelike image reproduction.

High Brightness and Contrast 3000 ANSI Lumens (PG-F325W), 2500 ANSI Lumens (PG-255W), with 2200:1 Contrast Ratio.

Screen Size and Projection Distance

		•					
Projection (Screen) Size			Projection Distance [L]		Distance from the lens center		
Diag. [X]	Width	Height	Minimum [L1]	Maximum [L2]	to the bottom of the image		
16:10 Aspect Ratio (Normal Mode)							
300"	254"	159"	30' 5"	35' 0"	2-53/64"		
250"	212"	132"	25' 4"	29' 2"	2-23/64"		
200"	170"	106"	20' 3"	23' 4"	1-57/64"		
150"	127"	79"	15' 2"	17' 6"	1-27/64"		
120"	102"	64"	12' 2"	14' 0"	1-9/64"		
100"	85"	53"	10' 2"	11'8"	15/16"		
80"	68"	42"	8' 1"	9' 4"	3/4"		
60"	51"	32"	6' 1"	7' 0"	9/16"		
40"	34"	21"	4' 1"	4' 8"	3/8"		
4:3 Aspect	Ratio (Norm	nal Mode)					
300°	240"	180"	34' 5"	-	3 13/64"		
250'	200"	150"	28' 8"	33' 1"	2 43/64"		
200"	160"	120"	22' 11"	26' 5"	2 9/64"		
150"	120"	90"	17' 3"	19' 10"	1 39/64"		
120"	96"	72"	13' 9"	15' 10"	1 9/32"		
100"	80"	60"	11'6"	13'3"	1 1/16"		
80"	64"	48"	9' 2"	10' 7"	55/64"		
70"	56"	42"	8' 0"	9' 3"	3/4"		
60"	48"	36"	6' 11"	7' 11"	41/64"		
40"	32"	2//"	A' 7"	5' 3"	27/64"		

Wide Computer Compatibility including Intelligent ImageACE[™] resizing for compatibility up through UXGA (1600 x 1200).

RJ-45 Network Connector for remote access by web browser, diagnosis and auto e-mail sending, and ability to link to a specific website for service and support.

Free Downloadable Sharp Display Manager™ Software for multiple projector management and monitoring for theft protection.

DLP Sealed System with Filter-Free Design and Ultra-Quiet Cooling Fans for reliable, extended use operation.

On-Screen Setup Guide and "Help" Function ensure easy setup and operation.

Built-In Closed Caption Decoder with black and white text for easy readability.

Presentation Assist Functions (by remote control) include page up/down, GUI (Graphic User Interface) pointer, spotlight and mouse control.





Specifications

Model Number		PG-325W	PG-F225W		
Display Technology		Single 0.65" DLP® chip			
Pixel Resolution		WXGA (1280 x 800) Native Resolution up through UXGA (1600 x 1200) with Intelligent ImageACE™ resizing			
Contrast Ratio		2200:1			
ANSI Lumens		3000	2500		
Lens		Manual 1.15x Zoom (f = 20.4 – 23.5 mm) F2.5 – 2.6			
Innut Cianals	Computer RGB *Compression	UXGA*1*2, SXGA+*1*2, SXGA*1, XGA, SVA, VGA / Mac 21"*1*2, 19"*2, 16"*2, 13*2			
Input Signals DTV		1080p, 1080i, 720p, 576p, 576i, 540p, 480p, 480i / NTSC, PAL, SECAM			
Estimated Lamp life		Up to 2000 Hours (standard mode) / Up to 4000 Hours ("eco+quiet" mode)			
Inputs / Outputs		1 - RGB/Component Input (15-pin HD); 1 – DVI-I RGB HDCP; 1 – Composite Video Input (RCA pin type); 1 – S-Video (4-pin DIN); 1 – PC/Component Stereo Audio Input (3.5mm mini jack); 1 – Video Audio Input (1-pair RCA pin type); 1 – RGB Loop-Through Output (15-pin HD); 1 – Stereo VAO (Variable Audio Output) Line Out (3.5mm mini jack); 1 – RS-232C (mini DIN 9-pin); USB for Mouse Control; RJ-45 LAN Connector			
Audio Power		2 Watts (Monaural)			
Fan Noise		37 db (Bright), 29 dB (Eco+Quiet)			
IR Wireless Remote Control		Yes – with on-screen break timer, GUI (Graphic User Interface) pointer, spotlight, forward/back presentation control and mouse control.			
RS-232C IN		Yes (mini DIN 9-pin)			
LAN Connectivity		Built-in RJ-45 LAN Connector			
Closed Caption (CC1, CC2)		Yes			
Horizontal Frequency		15 - 110 kHz			
Vertical Frequency		45 - 85 Hz			
Control Systems		Compatible with Crestron®, AMX®, Extron®, Bitlogix®			
Main Body Dimensions (W x H x D)		10-41/64" x 3-33/64" x 10-7/16"			
Weight		6.4 lbs.			
Lamp Module		AN-F212LP or AN-F212LP/1 (250 Watt DC, User-Replaceable	AN-F212LP or AN-F212LP/1 (200 Watt DC, User-Replaceable)		
Included Accessories		Wireless Remote Control; two AA Batteries; 6' AC Power Cord; 10' RGB Signal Cable; Attached Lens Cap; Projector Operation Manual; CD-ROM, RS-232C Control Adapter; Storage Bag			
Optional Accessories		AN-XRCM30 Ceiling Mount Bracket; AN-EP101B Ceiling Mount Extension Tube; AN-JT200 Angle-Mount Joint for ceiling mount; AN-CMCSS16 16" Security Cable System (for use with ceiling mount); AN-CMCSS46 46" Security Cable System (for use with ceiling mount); AN-C3CP2 3-RCA to 15-pin D-sub cable (10'); AN-A1RS Spare RS-232C Adapter; AN-MR2 Remote IR Receiver (for forward/back presentation control in ceiling mount installations); AN-C500SB Light-Duty Storage Bag; AN-C600WCC Hard-Shell Wheeled Storage Bag; AN-C600SC "ATA" Storage Case			
Power Source		AC 100 – 240 V, 50/60 Hz, 3.4A Input Current	AC 100 – 240 V, 50/60 Hz, 2.9A Input Current		
Power Consumption		326W @ 100V (10.5W std. standby mode); 316W @ 240V (11.0W std. standby mode)	267W @ 100V (10.5W std. standby mode); 259W @ 240 (11.0W std. standby mode)		
Limited Warranty* ³		3 Years Parts and Labor including 3 Years "ER" 24-Hour Turnaround Express Repair. (90 day warranty on user-replaceable projection lamp.)			
UPC		074000365841	074000365759		

www.sharpLCD.com

*1 Compatible in intelligent compression
 *2 Analog RGB signal only
 *3 See warranty statement included in the product operation manual. PDF download at www.sharpusa.com.

Sharp, ImageACE and related trademarks are trademarks or registered trademarks of Sharp Corporation and/or affiliated entities. $Texas\ Instruments, the\ DLP\ logo, the\ DLP\ medallion, Brilliant Color\ and\ True Vision\ are\ trademarks\ of\ Texas\ Instruments$

All other trademarks are the property of their respective owners

Product specifications and design are subject to change without notice.



