# **SHARP**<sup>®</sup>

## PG-F255W WXGA (1280 x 800) 2500 ANSI Lumens, Data/Video Projector



The Sharp WXGA PG-F255W utilizes the latest Texas Instruments<sup>®</sup> DLP<sup>®</sup> BrilliantColor<sup>™</sup> technology – providing a full 1280 x 800 native resolution, with compatibility up through UXGA (1600 x 1200). With this "future-proof" resolution, the PG-F255W is 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, 2500 ANSI Lumens, advanced HDCP Compliant DVI-I input and built-in Closed Caption, the Sharp PG-F255W meets 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-F255W a projector 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-F255W is 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.

**Texas Instruments DLP BrilliantColor Technology** for superior color accuracy with more realistic and lifelike image reproduction.

**High Brightness and Contrast** 2500 ANSI Lumens, 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"	2-29/64"		
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"	24"	4' 7"	5' 3"	27/64″		

**Wide Computer Compatibility** including Intelligent ImageACE<sup>™</sup> 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-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	2500			
Lens	Manual 1.15x Zoom (f = 20.4 – 23.5 mm) F2.5 – 2.6			
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)			
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			
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 (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-C3BN 5-BNC to 15-pin D-sub Cable (10'); 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, 2.9A Input Current			
Power Consumption	267W @ 100V (10.5W std. standby mode); 259W @ 240V (11.0W std. standby mode)			
Limited Warranty* <sup>1</sup>	2 Years Parts and Labor including 2 Years "ER" 24-Hour Turnaround Express Repair. (90 day warranty on user-replaceable projection lamp.)			
UPC	074000365759			

\*1 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, BrilliantColor and TrueVision 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.



TBD

11-10-08