



Designed for use in most any educational, corporate, government or house of worship setting, the Sharp PG-C355W offers exceptionally high performance, flexibility and image quality. With 1280 x 800 WXGA native resolution, the PG-C355W is able to provide full display of XGA, 720p HDTV, as well as 1280 x 800 WXGA from the newest generation PCs. Utilizing three Polysilicon LCDs, and with 3300 ANSI Lumens, the PG-C355W projects brilliant, uniform, high quality images.

Extensive connectivity includes built-in LAN (RJ-45) terminal, two 15-pin RGB inputs (for use with computer or component sources), DVI-D input with HDCP compatibility and independent composite and S-Video inputs. Four discrete stereo audio inputs are provided, as well as selectable variable or fixed audio line-out. Additionally, there is RS-232C control, RGB loop-through, and a port for "wired" remote control.

Projection flexibility is foremost. In addition to the included standard zoom lens, four optional lenses are available. Plus, with Sharp's rapid release lens mechanism, lens changes are quick and virtually effortless.

Features:

WXGA (1280 x 800) for use with standard XGA data and video, 1280 x 720 HDTV (16:9 aspect ratio) and "pixel perfect" 1280 x 800 (16:10 aspect ratio) from the newest generation PCs.

High Brightness with 3300 ANSI Lumens

3-LCD Technology for superior color accuracy and image detail.

Full Complement of Inputs including two 15-pin RGB inputs which permit direct connection of two PCs (or component sources). A **DVI-D input with HDCP compatibility** provides further PC/Video connectivity.

RGB loop-through enables connection to a desktop monitor or a second projector. Separate and independent composite and S-Video inputs enable the connection of two video sources.

Screen Size and Projection Distance 16:10 Signal Input (Normal Mode)

Picture (Screen) Size		Projection Distance [L]		Distance from the Lens Center
Width	Height	Minimum [L1]	Maximum [L2]	to the bottom of the image [H]
424	265	61' 7"	73' 11"	-6 5/16"
339	212	49' 3"	59' 2"	-5 3/64"
254	159	37' 0"	44' 4"	-3 51/64"
212	132	30' 10"	37' 0"	-3 5/32"
170	106	24' 8"	29' 7"	-2 17/32"
127	79	18' 6"	22' 2"	-1 57/64"
102	64	14' 9"	17' 9"	-1 33/64"
85	53	12' 4"	14' 9"	-1 17/64"
68	42	9' 10"	11' 10"	-1 1/64"
51	32	7' 5"	8' 10"	-0 49/64"
34	21	4' 11"	5' 11"	-0 1/2"
	width 424 339 254 212 170 127 102 85 68 51	Width Height 424 265 339 212 254 159 212 132 170 106 127 79 102 64 85 53 68 42 51 32	Width Height Minimum [L1] 424 265 61' 7" 339 212 49' 3" 254 159 37' 0" 212 132 30' 10" 170 106 24' 8" 127 79 18' 6" 102 64 14' 9" 85 53 12' 4" 68 42 9' 10" 51 32 7' 5"	Width Height Minimum [L1] Maximum [L2] 424 265 61'7" 73'11" 339 212 49'3" 59'2" 254 159 37'0" 44'4" 212 132 30'10" 37'0" 170 106 24'8" 29'7" 127 79 18'6" 22'2" 102 64 14'9" 17'9" 85 53 12'4" 14'9" 68 42 9'10" 11'10" 51 32 7'5" 8'10"

Four Discrete Audio Inputs are provided for use with two RGB and two video sources.

1280×800

Selectable Variable or Fixed Audio Line Out for use with external sound systems and powered loudspeakers.

Extensive Security Features including Kensington[®] lock compatibility, system lock function, theft monitoring over LAN, ceiling lock-down structure, and optional security cable kit for use with ceiling mount.

Rapid Release Lens Mechanism enables the standard included lens to be easily replaced with one of four additional, optional special application lenses.

Convenient Side-Access to Lamp and Filters ensures easy maintenance – even when ceiling mounted.

RJ-45 LAN Terminal for remote control, monitoring and projector management. Built-in web browser allows direct IP addressing from anywhere on the network.

4:3 Signal Input (Normal Mode)

Picture (Screen) Size		Projection Distance [L]		Distance from the Lens Center	
Diag.[x]	Width	Height	Minimum [L1]	Maximum [L2]	to the bottom of the image [H]
400"	320	240	55' 9"	66' 11"	-5 23/32"
300"	240	180	41' 10"	50' 3"	-4 19/64"
250"	200	150	34' 10"	41' 10"	-3 37/64"
200"	160	120	27' 11"	33' 6"	-2 55/64"
150"	120	90	20' 11"	25' 1"	-2 9/64"
120"	96	72	16' 9"	20' 1"	-1 23/32"
100"	80	60	13' 11"	16' 9"	-1 7/16"
80"	64	48	11'2"	13' 5"	-1 9/64"
70"	56	42	9' 9"	11'9"	-1"
60"	48	36	8' 4"	10' 1"	-0 55/64"
40"	32	24	5' 7"	6' 8"	-0 37/64"



Specifications

• Model Number		DC C25EW		
Model Number		PG-C355W		
Display Device		0.74" LCD panel x3		
Native Resolution		WXGA (1280 x 800)		
Brightness		3,300 ANSI lumens		
Contrast ratio		550:1		
Lens	F number	F 1.7 ~ 1.9		
	Zoom	Manual, x1.2 (f = 28.0 ~ 33.6mm)		
	Focus	Manual		
	Optional Lens Compatibility	Compatible with all optional lenses for use with XG-"C" Series Projectors		
Picture size		40" to 500"		
Input signals	Computer RGB	UXGA *1, *2, SXGA+ *1, *2 / SXGA *1 / WXGA / XGA / SVGA / VGA Mac 21" / 19" / 16" / 13"		
	DTV	1080P / 1080I / 720P / 576P / 576I / 540P / 480P / 480I / NTSC / PAL / SECAM		
	DVI-D (Compatible with HDCP)	x 1		
	Computer / Component (mini D-sub 15 pin)	х2		
Input terminals	S-Video (mini DIN 4 pin)	x1		
	Video (RCA)	x1		
	Audio (3.5mm stereo minijack)	x 2		
	Audio (RCA)	x 2 (L/R)		
Output terminals	Computer / Component (mini D-sub 15 pin)	x 1		
output terminais	Audio (3.5mm stereo minijack)	x 1 (selectable fixed or variable audio line-output)		
	LAN (RJ-45)	x1		
Control and communication	USB (Type B)	x1		
terminals	RS-232C (mini DIN 9 pin)	x 1		
terminais	Wired Remote (3.5mm stereo minijack)	x1		
Horizontal and verti	cal frequency	15 - 110 kHz (Horizontal) / 43 - 85 Hz (Vertical)		
Audio system		2W (Mono)		
Fan noise		37dB (Bright), 32dB (Eco+Quiet)		
Projection lamp		AN-C430LP or AN-C430LP/1 275 W (User Replaceable)		
Lamp life* ³		2000 hours (Standard Mode) / 3,000 hours (Eco+Quiet)		
On-screen display languages		English, German, Spanish, Dutch, French, Italian, Swedish, Portuguese, Russian, Polish, Hungarian, Turkish, Arabic, Persian, simplified Chinese, Korean, Japanese		
Rated voltage, frequency and input current		AC100 ~ 240V, 50/60 Hz, 3.6 A		
Power consumption	(Standby)	360 W (3.4 W) with AC 100V, 345 W (4.4 W) with AC 240V		
Operation temperature		41°F to 95°F (+5 to +35)		
Cabinet		Plastic		
Dimensions (main b	ody only) WxHxD	12-27/32" x 4" x 11-1/64" (326 x 101.5 x 279.5 mm)		
Weight (approx.)		10.8 lbs. (4.9 kg)		
Supplied Accessories		Remote control, Two R-6 batteries, Power cord (6' [1.8m]), RGB cable (10' [3.0m]), DIN-D-sub RS-232C adapter (5-57/64" (15cm)), Lens cap (Attached), Storage case, Operation manual, CD-ROM		
Optional Accessories		AN-C600WCC hard sided carrying case with wheels; AN-C600SC ATA shipping case with wheels; AN-XGCM55 ceiling mount; AN-CMCSS16 16" security cable system for ceiling mount; AN-CMCSS46 46" security c system for ceiling mount; AN-C3CP2 10' component (3-RCA to 15-pin HD cable; AN-JT200 angle-mount joint fo ceiling mount; AN-MR2 remote IR receiver (for presentation control). AN-C430LP or AN-C430LP/1 user replaceal 275 Watt replacement lamp. Optional Lenses: AN-C12MZ (short throw), AN-C18MZ (telephoto zoom); AN-C27M (telephoto zoom), AN-C41MZ (telephoto zoom).		
Limited Warranty ^{*4}		2 years parts/labor including 2 years of Sharp ER 24-hour turnaround Express Repair. 90-day lamp warranty.		
UPC		74000365629		

*1 Compatible with ImageACE resizing

*2 Compatible with analog signal

*³ Up to 3000 hours lamp life in low power ("eco + quiet") mode; up to 2000 hours lamp life in standard mode.

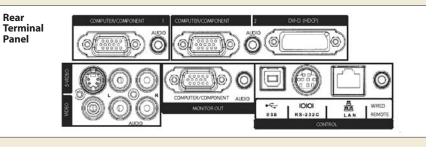
*4 See warranty statement included with the product or available as a PDF download at www.SharpUSA.com

Sharp is a registered trademark of Sharp Corporation and/or affiliated entities.

Mac is a registered trademark of Apple Inc.

All other trademarks are the property of their respective owners.

Design and Specifications Subject to Change without Notice.



SHARP ELECTRONICS CORPORATION Professional Display Division Sharp Plaza, Mahwah, NJ 07495-1163 For more information call: 1-866-4-VISUAL (1-866-484-7825) ProLCD@SharpUSA.com; www.sharpLCD.com

09-04-08