PG-D3510/3010/2710/2500X

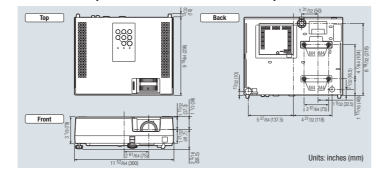


The PG-D3510X, PG-D3010X, PG-D2710X and PG-D2500X are identical in front,

Optional Accessories

Lamp

Dimensions (PG-D3510/3010/2710/2500X)



Rear terminals



Note: Some of the optional accessories may not be available depending on the region.

Please check with your nearest Sharo Authorized Projector Dealer or Service Center

Specifications

AN-D350LP

Models		PG-D3510X	PG-D3010X	PG-D2710X	PG-D2500X
Display devices		0.55" DLP® chip x 1			
Resolution		XGA (1,024 x 768)			
Brightness		3,500 ANSI lumens	3,000 ANSI lumens	2,700 ANSI lumens	2,500 ANSI lumens
Contrast ratio			2,000:1		1,100:1
Lens	F number	F 2.4 to 2.6			
	Zoom	Manual, x 1.20 (f = 19.0 to 22.7 mm)			
	Focus	Manual			
Picture size		40" (102 cm) to 300" (762 cm)			
Projection distance		40" (1.4 to 1.7 m), 100" (3.5 to 4.2 m), 300" (10.4 to 12.6 m)			
Input signals	Computer RGB	UXGA*1 / SXGA+*1 / SXGA*1 / WXGA*1 / XGA / SVGA / VGA Mac 21**1 / 19" / 16" / 13"			
	·				
	DTV	1080P / 1080I / 720P / 576P / 576I / 540P / 480P / 480I			
		NTSC / PAL / SECAM			
Input terminals	Computer / Component (mini D-sub 15 pin)	2 1			1
	S-Video (mini DIN 4 pin)	1			
	Video (RCA)	1			
	Audio (ø3.5mm stereo minijack)	1			
	Audio (RCA)	1 L/R)			
Output terminals	Computer / Component (mini D-sub 15 pin)	1 (Shared with computer / computer input 2, switchable)			1
	Audio (ø3.5mm stereo minijack)	1 (variable audio output)		,	_
Control and communication terminals	LAN (RJ-45)	1		_	
	USB (Type B)	1			
	RS-232C (mini D-sub 9 pin)	1			
Horizontal frequency		15 to 110 kHz			
Vertical frequency		45 to 85 Hz			
Speakers		7 W (mono)			
Fan noise		38 dB (Eco+Quiet Off), 30 dB (Eco+Quiet On) 34 dB (Eco+Quiet Off), 30 dB (Eco+Quiet On)			
Projection lamp					0 W
Lamp life		4,000 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		AC100 to 240V			
Rated frequency		50 / 60Hz			
Input current		3.2		2.8	ρ Λ
Power consumption		322 W with AC 100V, 309 W with AC 240V 274 W with AC 100V, 20			
		215 W with AC 100V, 210 W with AC 240V			, 203 W WIII AG 240V
		4.4 W with AC 100V, 5.2 W with AC 240V 3.0 W with AC 100V, 3.7 W with AC 240V			
		0.32 W with AC 100V, 5.7 W with AC 240V 0.32 W with AC 240V			
Operation temperature		41°F to 95°F (+5°C to +35°C)			
Cabinet		Plastic			
Dimensions (main body only) W x H x D		300 x 79 x 236 mm			
Weight (approx.)		2.8 kg			
Supplied accessorie	28	Remote control, Two R-6 batte	ries, Power cord (6' (1.8 m)), RGB cable (10' (3.0	m)), Uperation manual, CD-ROM, DIN-D-sub RS-2	232U adaptor*2, Storage case*2

Design and specifications are current as of January 2010, but are subject to change without notice.

SHARP

Sharp Electronics Central & Eastern Europe, a division of Sharp Europe A-1020 Vienna, Handelskai 342, Phone: +43 / (0)1 / 7 27 19 - 0 Fax: +43 / (0)1 / 7 27 19 - 141, e-mail: marketing@scee.sharp-eu.com more info under: www.sharp-cee.com

SHARP

PG-D3510X/D3010X D2710X/D2500X

True XGA Data Projectors





Easy-to-use, sleek and compact, these 3D-ready projectors offer brilliant image quality in an ecologically friendly design for versatile school and business use











[•] DLP® and the DLP logo are resistered trademarks of Texas Instruments, and BrilliantColor™ is a trademark of Texas Instruments.

Sharp makes no warranties or representations of any kind with respect to these products.

• The lamp life may vary depending on the usage condition.

• Brightness values indicate overall average values of the product at the time of shipment and are elaber the product at the time of shipment and are elaber the product at the time of shipment and are elaber the product at the time of shipment and are elaber the product at the time of shipment and are elaber the product at the time of shipment and are elaber the product at the time of shipment and are elaber the product at the time of shipment and are elaber the product at the time of shipment and are elaber the product at the time of shipment and are elaber the product at the time of shipment and are elaber the product at the time of shipment and are elaber the product at the time of shipment and are elaber the product at the time of shipment and are elaber the product at the time of shipment and are elaber the product at the time of shipment and are elaber the product at the time of shipment and are elaberated the product at the time of shipment and are elaberated the product at the time of shipment and are elaberated the product at the time of shipment and are elaberated the product at the time of shipment and are elaberated the product at the time of shipment and are elaberated the product at the time of shipment and are elaberated the product at the time of shipment and are elaberated the product at the time of shipment and are elaberated the product at the time of shipment and are elaberated the product at the time of shipment and are elaberated the product at the time of shipment and are elaberated the product at the time of shipment and are elaberated the product at the time of shipment and are elaberated the product at the time of shipment and are elaberated the product at the time of shipment and are elaberated the product at

New 3D-ready Sharp projectors offer advanced features, quick and easy operation, and a compact and environmentally friendly design for crystal clear projection in a wide range of business and education applications

High-Quality Picture



Make sure your projector is ready to be used for new 3D content. Incorporating DLP® Link $^{\text{TM}}$ technology, the projector captivates audiences with breathtaking 3D imagery.



High Brightness

Sharp's advanced optoelectronics technology maximizes light output, providing crystal clear images in high brightness of 3500, 3000, 2700 and 2500 lumens for the PG-D3510X, PG-D3010X, PG-D2710X and PG-D2500X, respectively.

3D-ready Specifications

The projector provides 3D support with both 60 Hz and 120 Hz XGA (1,024 x 768) and SVGA (800 x 600) sources (which is compatible with 3D field-sequential content) Active shutter 3D glasses that support the DLP® Link™ system are required (sold

For additional information about the DLP® Link™, visit http://www.dlp.com/projector/dlp-innovations/3d-readv.aspx BrilliantColor™ Technology with Six-Segment Colour Wheel* BrilliantColor™ Technology improves picture brilliance particularly for

intermediate colours, providing natural, detailed images. Sharp has also developed a 2x Speed Colour Wheel with six colour segments including yellow and cyan added to red, green, blue, and white. With Sharp's unique colour matching technology and these six colour combinations, images can be reproduced with highly realistic colours.



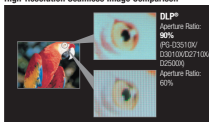


* 5-segment colour wheel (red. blue, green, white, cvan) for PG-D3510

DLP® Digital Image

Using a DLP® chip, each pixel is individually composed of one of over a half a million micromirrors to produce a high resolution, and the micromirrors lie

High-Resolution Seamless Image Comparison⁵



at a distance of merely one micron, providing a seamless finely detailed picture. Also, high-speed on/off switching delivers smooth moving scenes.

Convenience and Reliability

Compact File-Size Body

The slim design with 79-mm thickness makes it easy to carry, set up and store. The volume is 12% smaller than conventional models

Sliding Lens Cover

The lens cover can be slid closed to protect the lens from dust and damage while the projector is not being used. It is possible to completely close the lens cover and interrupt the projection with the power still on. If the lens cover is kept closed for 30 minutes, the projector turns off automatically for safety



The photos are for the PG-D3510X.

Lamp Replacement System



You can exchange the lamp easily and safely even when the projector is mounted on the ceiling or in another high location.

Safe Lamp Housing Structure

When the lamp is removed from the projector for replacement, the internal lamp shutter door automatically closes, ensuring safe replacement in the event that the lamp breaks.

Filter-Free Design

When the projector is being used, the lamp door remains open, and the lamp heat burns off dust, so there is no need to worry about filter clogging or costs for filter replacement.

The sealed DLP chip with filter-free design helps ensure lower maintenance and operating costs.

Security Bar



A reinforcing bar for the antitheft cable is mounted at the corner of the projector for theft prevention.

Easy and Convenient Presentation Operations

1.2x Optical Zoom

The dynamic zoom delivers large-screen projection in a short distance, for example, 100" projection from 3.5 m to 4.2 m. This makes large projection easy in any size of room.

High-Output Speaker

Enjoy clear audio with 7 W of power from videos or other sources without troublesome connections to audio devices.

Quick Start

It takes only approx. 5 seconds to project the image.

Direct Power Off

Direct Power Off lets users unplug the projector and take it from the location without waiting for it to cool down. In addition, it also helps control the power simultaneously for multiple projectors by allowing use of the room's primary power switch and the projector's auto restart function.

Remote Control with GUI Pointer and Spotlight

Five different icons can be displayed to effectively use for your presentations.

Three spotlight sizes, ranging from 1/25, 1/9 or 1/8 the screen, provide visual effects to focus on the specified subject. Also, the remote control range is increased to 10 m, 40% longer

Pointer Icons

than conventional models.



• 4:3 and 16:9 Aspect Ratios and **HDTV/DTV** and **DVD** Compatible (1080P, 1080I, 1035I, 720P, 576P, 576I, 540P, 480P and 480I).

Image Shift Function Images projected in wide format can be vertically shifted for better viewing in limited spaces.

- Theft Deterrent Function "System Lock"
- Keylock Function
- 30 dB Low Fan Noise (Eco+Quiet
- Standby power: 0.77 W (Standby Mode: Quick Start)
- Wall Colour Screen Adjustment For use with whiteboards and blackboards
- 1080I IP conversion

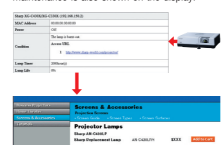
Sharp's Unique Network System*

Web Browser Control

Web browser control enables remote access and management of the projector by utilizing built-in firmware without the need for additional special software.

Link to a Specific Website for Service and Support

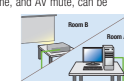
The projector can be registered to a specific website for maintenance service and support. For example, the projector can send an error message, such as to notify that the lamp is burnt out, to a web address automatically selected. The address accessed for maintenance is also shown on the display.



Remote Access for Control and Adjustment

Projector control functions, including power on, input select, volume, and AV mute, can be

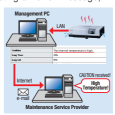
controlled and adjusted by a computer even in another room.



Diagnosis and Auto Email Alert

Email is automatically sent to appointed addresses when detecting an error message,

such as the lamp going out, unusual heating or cooling fan breakdown.



Control with Downloadable Display Manager

A greater variety of network projector control options can be used when the Sharp Display Manager* is installed on the main computer. Sharp Global Homepage URL: http://sharp-world.com/projector/

- Remote Access for Multiple and **Group Projector Control**
- Periodic/Error Diagnosis and Auto **Email Alert**
- Theft Detection and Message (Network Surveillance System)

PJLink™ Capability

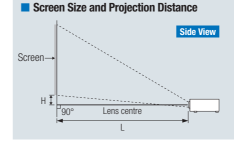
The PG-D3510X, PG-D3010X and PG-D2710X are compatible with devices that support PJLink™, enabling systems to be easily built for centralized management and operation using a controller. For additional information about the PJLinkTM. visit http://pjlink.jbmia.or.jp/english/

Control System Compatibility

The PG-D3510X, PG-D3010X and PG-D2710X provide superior compatibility with various control systems such as Crestron, AMX and Extron.



* PG-D3510X/D3010X/D2710X only



4:3 Signal Input (Normal Mode Distance from the Projection ottom of the image distance [L] to the lens centre Width (cm) Height (cm) Minimum Maximum 00" 240"(610) 180"(457) 34'0"(10.4m) 41'3"(12.6m) 7 1/4"(18cm) 160"(406) | 120"(305) | 22'8"(6.9m) | 27'6"(8.4m) 4 53/64"(12cm) 0" 80"(203) | 60"(152) | 11'4"(3.5m) | 13'9"(4.2m) | 48"(122) 36"(91) 6'10"(2.1m) 8'3"(2.5m) 32"(81) 24"(61) 4'6"(1.4m) 5'6"(1.7m)

16:9 Signal Input (16:9 Mode Distance from Adjustable ange of image the lens centre to distance [L] 300" 261"(664) 147"(374) 37'1"(11.3m) 44'11"(13.7m) 32 13/32"(82cm) ±24 33/64"(±62cr 100" 87"(221) 49"(125) 12'4"(3.8m) 15'0"(4.6m) 10 51/64"(27cm) ±8 11/64"(±21cm) 60" 52"(133) 29"(75) 7'5"(2.3m) 9'0"(2.7m) 6 31/64"(16cm) 40" 35"(89) 20"(50) 4'11"(1.5m) 6'0"(1.8m) 4 21/64"(11cm) ±3 17/64"(±8cm)

* Allow a margin of error in the above values.