

PG-LW3500/PG-LW3000 PG-LX3500/PG-LX3000 Professional Projectors



# Portable, Lightweight 3D-Ready Projectors with High Brilliance and Advanced Connectivity

**Excellent for Education and Business Applications** 









# High Quality 3D Ready Projectors with up to

## **Exceptional Imagery in a Lightweight, Portable Package**

#### **Lightweight and Portable**

Weighing only 5.7 lbs. (2.6 kg) these projectors are among the lightest in their class, making them the perfect solution for schools, businesses and any large organization where projectors are frequently transported from room to room. Nearly any user will find it easy and quick to pack, carry and set-up these models.



### **HDMI Terminal**

Digital-to-digital connection is made simply by using an HDMI cable, delivering high-quality video and audio reproduction.



# Easy Set-up with Flexible Installation

#### Quick Menu On Screen Display and Easy Set-Up Guide

These models are equipped with on-screen display quick menus to immediately set the resolution, keystone and Eco-mode. For even greater ease of use, the setup guide provides intuitive on-screen images to display the next step for setup, including focus, zoom and height adjustment. All this, plus large buttons help make these projectors extremely user-friendly.

### **No Screen Required**

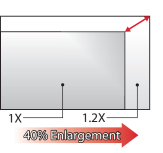
Don't have a projection screen handy? Don't worry. The PG-L3000 Series allows you to project the image onto a colored surface, such as a wall, whiteboard or chalkboard.

### PJLink<sup>™</sup> Capability

The projector is compatible with devices that support PJLink, enabling systems to be easily built for centralized management and operation using a controller. For additional information about PJLink, visit http://pjlink.jbmia.or.jp/english/

## 1.2x Optical Zoom Provides Flexible Installation Options

The PG-L3000 Series are truly "go-anywhere" projectors, ready to perform in just about any size room. The 1.2x optical zoom allows the screen image to be enlarged by up to 40% to fit a screen as large as 100" while maintaining picture quality.



# BrilliantColor™ Technology with Six-Segment Color Wheel

BrilliantColor technology improves picture brilliance particularly for intermediate colors providing natural, detailed images. Sharp has also developed a double-speed color wheel with six color segments including yellow, cyan, red, green, blue and white. With unique color-matching technology and these six color combinations, images are reproduced with dazzling, life-like clarity.



4-segment color wheel (red, blue, green and white)



6-segment color wheel (red, blue, green, yellow, cyan and white) (PG-LX3000/LW3000)

#### **3D Ready**

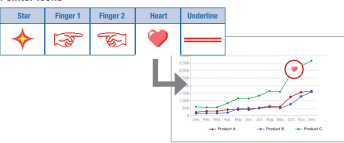
When used with compatible 3D field sequential content and optional 3D active shutter glasses that support the DLP<sup>®</sup> Link<sup>™</sup> 3D format, the PG-L3000 Series Projectors can help take your presentation to the next level with captivating, breathtaking 3D imagery.

### Presentation Assist Remote Control

With the GUI pointer, 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 a specified subject.

Also, the remote control can be used up to 32.8 ft (10 m).

#### Pointer Icons



#### Spotlights



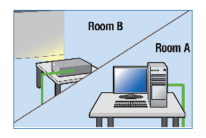


# 3,500 Lumen and Ultra-Lightweight Body

## **Complete Control with Built-in Web Browser**

### **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.



#### Auto Diagnosis and E-mail Alerts

An E-mail is automatically sent to designated E-mail addresses when the unit detects an issue, such as the lamp going out, unusual heating or a cooling fan malfunction.



# **Optimal Safety and Efficiency**

## Long-Life, Filter-Free DLP® Chip

The DLP Chip found in each PG-L3000 Series Professional Projector provides stable performance and delivers high-quality images up to 20,000 hours.\* Plus, the sealed DLP chip with filter-free design prevents dust and dirt particles from entering core parts of the optics. There is no need to worry about costs for filter replacement, ensuring lower maintenance and operating costs.

\* Life is measured at a surrounding temperature of 77° F. This is a reference value and is not guaranteed.

#### Safe and Easy Lamp Access

When the lamp is removed from the projector for replacement, the lamp door automatically closes, ensuring safe replacement in the event of breakage.

Lamp replacement is easy even when the projector is mounted on the ceiling. Easy top lamp access means you can replace it in a snap without removing the unit from the mount.

#### **Sharp Display Manager Software**

For a greater variety of network projector control options, download Display Manager Software from the Sharp USA website: www.sharpusa.com/projectors.

- Remote Access for Multiple Projector Control A centralized computer can control multiple projectors simultaneously, individually or as a group.
- Auto E-mail Alerts

The Display Manager sends periodic reports and an error message to a specific address.

#### Automatic Theft Detection

A warning message will appear on the screen of a computer when projector cables are disconnected.



### Long Lamp Life

The projectors use a 5,000 hour  $^{\rm t}$  long-life lamp, reduce the frequency of lamp replacement and helping reduce costs.

<sup>†</sup> With Eco-Quiet Mode on, the lamp life may vary depending on usage conditions.

- 0.35W Low Power Consumption on Standby<sup>‡</sup> <sup>‡</sup> When STANDBY Mode is set to Eco Mode.
- Auto Power Off Function
- RoHS Compatibility
- Produced in an ISO14001-certified Factory



Lamp door opens

Lamp door closes

Easy Top Lamp Access



# PG-LW3500/PG-LW3000 PG-LX3500/PG-LX3000

#### **Optional Accessories**

Lamp	Ceiling Mounts			
Ka-	AN-XRCM30 AN-EP101B AN-JT200	Ceiling Mount Bracket Extension Tube Angle Mount Joint (for use with ceiling mount)		

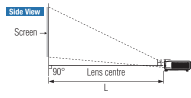
NOTE: Some of the optional accessories may not be available depending on the region. Please check with your nearest Sharp Authorized Projector Dealer or Service Center.

#### **Rear Terminals**



Audio Out

#### Screen Size and Projection Distance



#### PG-LW3000/PG-LW3500 16:10 Signal Input (Normal Mode)

Picture size		Projection distance [L]		Distance from the lens center to the bottom		Picture size			
Diag.	Width	Height	Minimum [L1]	Maximum [L2]	of the image [H]		Diag.	Width	Height
300"	254"	159"	32' 9"	39' 6"	2 37/64"		300"	240"	180"
200''	170"	106"	21' 10"	26' 4"	1 23/32"		200"	160"	120"
100"	85"	53"	10' 11"	13' 2"	55/64"		100"	80"	60"
40"	34"	21"	4' 4"	5' 3"	11/32"		40"	32"	24"

#### **3D Supported Signals**

Signal		Horizontal frequency [kHz]	Vertical frequency [Hz]	Analog Support	Digital Support*1	
SVGA	800 x 600	77.1	120	~	~	
XGA	1,024 x 768	98.6	120	$\checkmark$	~	
WXGA*2	1,280 x 720	92.6	120	~	~	
WAGA -	1,280 x 800	101.6	120*3	$\checkmark$	~	

\*1 Only the field sequential signal is supported. HDMI 3D is not supported. \*2 PG-LW3000 and PG-LW3500 only. \*3 Reduced blanking.

#### Precautions on Viewing Stereoscopic 3D

• The sense of three-dimensionality may vary between individuals.

5/8 15.5)

PG-LX3000/PG-LX3500 4:3 Signal Input (Normal Mode)

Minimum [L1]

38' 9"

25' 10'

5'2"

Projection distance [L]

Maximum [L2]

46'5'

30'11'

15'6'

6'2"

- Viewing stereoscopic 3D may cause discomfort or eye strain.
- For protection of proper eye development, children should avoid viewing stereoscopic 3D.
- Avoid viewing stereoscopic 3D if you have a pre-existing oversensitivity to light, sleep disorder, heart disease or are pregnant, in poor health, feeling unwell or inebriated.
- Read the operation manual carefully to ensure viewing stereoscopic 3D with safety and comfort.

#### **Specifications**

Models		PG-LW3500	PG-LW3000	PG-LX3500	PG-LX3000		
Display devices		0.65" DLP	° chip x 1	0.55" DLP chip x 1			
Resolution		WXGA (1,2	B0 x 800)	XGA (1,024 x 768)			
Brightness		3,500 lumens	3,000 lumens	3,500 lumens	3,000 lumens		
Contrast ratio			2,000:1				
Lens	F number	F 2.5 to 2.7					
	Zoom	Manual, x1.2 (f = 21.8 to 25.6 mm)					
	Focus	Manual					
Picture size		40" (102 cm) to 300" (762 cm)					
Projection distance	40": 1.3 to 1.6 m, 100": 3.3 to 4.0 m, 300": 10.0 to 12.0m 40": 1.6 to 1.9 m, 100": 3.9 to 4.7 m, 300": 11.8 to 14.2m						
nput signals	Computer RGB	UXGA*, WSXGA	+*, SXGA+, SXGA, WXGA+*, WXGA, XGA, SVG	GA, VGA Mac 21", Mac 19", Mac 16", Mac 13" ['	* Analog only ]		
	DTV	1080P, 1080I, 1035I, 720P, 576I, 540P, 480P, 480I					
nput terminals	HDMI	x1					
	Computer / Component (mini D-sub 15-pin)	x2					
	Composite Video (RCA)	x1					
	Audio (ø3.5-mm stereo minijack)	x1					
	Audio (RCA)	x1 (L/R)					
Output terminals	Computer / Component (mini D-sub 15-pin)	1 (Shared with computer / component input 2, switchable)					
	Audio (ø3.5-mm stereo minijack)	1 (variable audio output)					
Control terminal	LAN (RJ-45)	x1					
	RS-232C (D-sub 9-pin)	x1					
lorizontal frequency				110 kHz			
ertical frequency				85 Hz			
ludio system				Mono)			
an noise	Eco+Quiet off / Eco+Quiet On			/ 31 dB			
Projection lamp				0 W			
)n-screen display Ingua	ges	English, German, Spanish, Dutch, French, Italian, Swedish, Portuguese, Russian, Polish, Hungarian, Turkish, Arabic, Persian, Vietnamese, simplified Chinese, Korean, Japanese					
Rated voltage				to 240 V			
Rated frequency				60 Hz			
nput current		3.1 A					
Power consumption Eco+Quiet Off		312W with AC 100V, 306W with AC 240V					
	Eco+Quiet On	218W with AC 100V, 218W with AC 240V					
Standby mode	Quick Start	4.85W with AC 100V, 5.34W with AC 240V 4.47W with AC 100V, 4.99W with AC 240V					
	Eco	0.35W with AC 100V, 0.78W with AC 240V					
Operation temperature				(5°C to 35°C)			
Cabinet		Plastic					
Dimensions (main body	only) W x H x D			21/32" (307 × 94 × 245 mm)			
Veight (approx.)		5.7 lbs. (2.6kg)	5.5 lbs. (2.5kg)	5.7 lbs. (2.6kg)	5.5 lbs. (2.5kg)		
UPC		074000374324	074000374317	074000374300	074000374294		
Supplied accessories		Remote control, two LR03 (AAA) batteries, power cord (6' (1.8 m)), RGB cable (6' (1.8m)), Initial setup guide, CD-ROM					
Limited warranty		3 Years Parts and Labor inclu	iding 3 Years "ER" 24-hour Turnaround Expre	ess Repair support. (90 day warranty on user-rep	placeable projection lamp.)		

Design and specifications are subject to change without notice. DLP and the DLP logo are trademarks or registered

product at the time of shipment and are stated based on ISO21118-2005

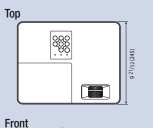
trademarks of Texas Instruments. The terms HDMI and HDMI High-Definition Multimedia Interface and the HDMI logo are trademarks or registered trademarks of HDMI Licensing, LLC, in the United States and other countries. PJLinkis a registered trademark or an application trademark in Japan, the United States, Canada, the E.U., China and other countries or regions.

All other trademarks are the property of their respective owners. Brightness values indicate overall average values of the

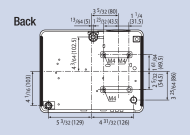


SHARP ELECTRONICS CORPORATION Sharp Plaza, Mahwah, NJ 07495-1163 1-800-BE-SHARP • www.sharpusa.com

Dimensions



12<sup>3</sup>/32 (307)



Distance from the lens center to the bottom of the image [H]

6 23/32

4 31/64

2 15/64

57/64'

