

LX60ST Digital Projector

Highlights

- Designed for EducationNo Mercury Light Source
- Easy Installation & Control



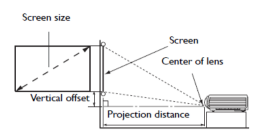
Projection System		DLP				
Native Resolution		XGA(1024 × 768)				
Brightness		2000 ANSI lumens				
Contrast Ratio		80000:I				
Display Color		1.07 Billion				
Lens		F=2.59				
Aspect Ratio		Native 4:3 (5 aspect ratio selectable)				
Throw Ratio		0.6 (81"±3%@ lm)				
		80"~300"				
Image Size (Diagonal) Zoom Ratio		Fixed				
Light Source		Laser Diode				
Light Source Life	(Name al/Ease amaia					
	(Normal/Economic	10000/20000 hrs (Normal/Eco)				
Keystone Adjustment		ID, Vertical +/- 30 degrees (Auto/Manual)				
Projection Offset		130%				
Resolution Support		VGA(640 x 480) to UXGA(1600 x 1200)				
Horizontal Frequency		31K~102KHz				
Vertical Scan Rate		23~120Hz	100, 100, 171, 171, 170			
Compatibility		HDTV Compatibility	480i, 480p, 576i, 576p, 720p,	1080i, 1080p		
		Video Compatibility	NTSC, PAL, SECAM			
			PC:			
			120Hz Frame Sequential 3D	120Hz Frame Sequential 3D for resolutions up to WXGA		
		3D Compatibility	60Hz Top-bottom 3D for res	60Hz Top-bottom 3D for resolutions up to SXGA+		
		3B companity	60Hz Frame Sequential 3D re	60Hz Frame Sequential 3D resolutions up to WXGA		
			<u>Video</u> :	<u>Video</u> :		
		60Hz Frame Sequential 3D for resolutions up to 48				
Interface		Computer in (D-sub 15pin)	x 2 (shared with Component	video)		
		Monitor out (D-sub 15pin)	x I			
		Composite Video in (RCA)	x I			
		S-Video in (Mini DIN 4pin)	x I			
		Audio in (Mini Jack)	x 2			
		Audio L/R in (RCA)	x 2			
		Audio out (Mini Jack)	хI			
		Microphone in (Mini Jack)	хI			
		Speaker	10W × 2			
		HDMI VI.3	хI			
		LAN (RJ45) × I (LAN Control & LAN Display)				
		USB (Type A)		x 2 (USB Reader&Keyboard/Mouse&Wireless Dongle)		
		USB (Type Mini B)		x I (USB Display & Download & Page up/down)		
		DC 12V Trigger (3.5mm Jack)	x I			
		RS232 (DB-9pin)	хI			
Dimensions		Dimensions(W x H x D)				
		Weight 5,1kg				
Power		Power Supply	100 to 240 VAC, 50 to 60 Hz	z		
		Power Consumption 270W(Max), Standby<0.5W				
Audible Noise		33/32 (Normal/Eco)				
On-Screen Display Lang	ansues.	55/52 (. 10.1114/1205)				
On Sereen Display Lan	guages	Arabic/ Bulgarian/ Croatian/ Czech/ Danish/	Outch/ English/ Finnish/ French/ German	/ Greek/ Hindi/ Hungarian/ Italian/		
		Indonesian/ Japanese/ Korean/ Norwegian/ Polish/ Portuguese/ Romanian/ Russian/ Simplified Chinese/Spanish/ Swedish/				
		Turkish/ Thai/ Traditional Chinese (28 Langua	ages)			
Picture Modes		Dynamic/Presentation/sRGB/Cinema/User 1/	User 2			
Accessories		Standard	Optional			
		Remote Control w/ Battery	Presentation Plus	P/N: 65.J9306.002		
		Power Cord (by region)	Wireless USB Dongle	P/N: 5J.J0614.A21*		
		User Manual CD	3D Glasses	P/N: 5J.J0T14.011		
		Quick Start Guide		P/N: 5J.J5V09.001		
			Carry Bag	F/IN. 3J.J3 VU2.UUT		
		Warranty Card (by region)				
		VGA(D-sub 15pin) Cable				

^{*}Lamp life results will vary depending on environmental conditions and usage. Actual product's features and specifications are subject to change without notice.

^{*}Each region has different wireless dongle P/N, please check PM-BM file for detail.

LX60ST Digital Projector

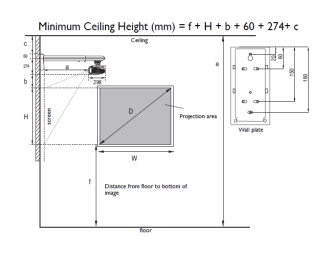
Distance Chart



Screen size						
Diag	onal	w	н	Distance from screen (mm)	Vertical offset (mm)	
Inch	mm	(mm)	(mm)		()	
80	2032	1626	1219	988	183	
100	2540	2032	1524	1235	229	
120	3048	2438	1829	1481	274	
150	3810	3048	2286	1852	343	
180	4572	3658	2743	2222	411	
200	5080	4064	3048	2469	457	
220	5588	4470	3353	2716	503	
240	6096	4877	3658	2963	549	
270	6858	5486	4115	3333	617	
300	7620	6096	4572	3704	686	

Wall mount/Ceiling mount Chart

Computer Resolution: XGA Image Resolution: XGA	Diagram Reference	SMART Board 660	SMART Board 680	Promethean ActivBoard 164	Promethean ActivBoard 178	RM CkassBiard2 77.5	Hitachi StarBoard FX-63	StarBoard FX-77
Image Diagonal (inches)	D	64	77	64	78	77.5	63	77
Image Height (mm)	н	975	1173	975	1189	1881	960	1173
Image Width (mm)	w	1300	1565	1300	1585	1575	1280	1565
Distance from floor to bottom of image (mm)	f	900	900	900	900	900	900	900
Distance from screen surface to projector lens (mm)	a	790	951	790	963	957	778	951
Distance from top case to the top of image (mm)	ь	78.6	108.6	78.6	110.6	109.6	76.6	108.6
Distance from top of wall mount to ceiling (mm)	c	50	50	50	50	50	50	50
Minimum Ceiling Height (mm)	c	2337.6	2565.6	2337.6	2583.6	3274.6	2320.6	2565.6



Dimension

