

				Specifications											
Model numb	er		PLC-UF15	PLC-EF31	PLC-XF45	PLC-XF41	PLC-XF35	PLC-XF31							
System			3-Color LCD Shutter Projection System												
Optics				Dichroic m	irror separation/prism synth	esis system									
	Size		1.8-inch (4:3) x 3 1.8-inch (5:4) x 3 1.8-inch (4:3) x 3												
	Drive system	۱	Polysilicon active matrix TFT												
LCD panel	Number of p	ixels	5,760,000 pixels: 3,932,160 pixels: 2,359,296 pixels: 1,920,000 (1,600 x 1,200) x 3 1,310,720 (1,280 x 1,024) x 3 786,432 (1,024 x 768) x 3												
	Configuratio	n	Stripe												
Lens				Optional											
Lamp			250W UHPx4	200 W UHPx 2	250W UHPx4	200 W UHP x 4	250W UHPx2	200 W UHP x 2							
Projection size					40 to 600 inches (diagonal)										
Throw distance			Differs depending on installed lens												
Color reproduction				F	Full color (16.77 million color	s)									
Brightness			7,700 ANSI lumens	5,800 ANSI lumens	10,000 ANSI lumens	7,700 ANSI lumens	6,500 ANSI lumens	5,200 ANSI lumens							
Uniformity			90%												
Contrast ratio (full on/off)			1000:1	900:1	1100:1	800:1	1100:1	800:1							
Noise			46 dBA	45 dBA	46 c	IBA	45 dBA								
Audio amplif	er		3 W + 3 W, stereo												
Speaker			Ø8 cm x 2	5 x 9 cm x 2 Ø8 cm x 2 5 x 9 cm x 2											
Scanning free			H sync: 15 - 120 kHz, V sync: 50 - 120 Hz, Dot clock: 230 MHz												
Horizontal	RGB		1,600 x 1,200 dots 1,280 x 1,024 dots 1,024 x 768 dots												
resolution	Video		HDTV: 1,100 TV lines HDTV: 800 TV lines												
	Slot 1		DVI-I (digital/analog RGB), Audio (L, R), Control port												
		Slot 2	5 BNC (RGBHV, Y/Pb/Pr), Audio (L, R), Control port												
Terminals	Computer, Video	Slot 3		Video, '	Y/C, S-Video connector, Audio (L, R)										
	VIGEO	Slot 4	Mini D-sub 15-pin (RGB), Audio (L, R), Control port	-											
	Control, Mis	C.	Serial port (in/out, D-sub 9-pin) x 2, USB (type B) x 1, Wired remote control jack (stereo mini) x 1, Audio out (RCA) x 2												
Operating ter	mperature		5 - 35°C												
Power supply			AC 120 - 240 V, 50/60 Hz, Auto voltage	AC 100 - 240 V, 50/60 Hz, Auto voltage	AC 120 - 240 V, 50/60 Hz, Auto voltage	AC 10	00 - 240 V, 50/60 Hz, Auto	voltage							
Power consu	mption		1,500 W	550 W	1500W	1,150 W	720 W	550 W							
Dimensions (W x H x D)			581 x 251.5 x 783 mm	439 x 230 x 605.6 mm	581 x 251.5	i x 783 mm	439 x 230	x 605.6 mm							
Net weight			37.0 kg (81.6 lbs.)	21.0 kg (46.3 lbs.)	37.0 kg (81.6 lbs.)	21.0 kg	(46.3 lbs.)							
Standard acc	essories			ote control unit (dry batteries x 2, wire -sub (mini 15-pin) adapter, Owner s		ver, Mouse control cable	e (PS/2, Mac, Serial), VG	A cable,							

*VGA, XGA and PS/2 are registered trademarks of International Business Machines Corporation. *Macintosh is a registered trademark of Apple Computer, Inc. *All other bland or product names in this catarog are trademarks or registered trademakes of respective holders.

Safety Precautions

• Do not install the LCD projector in areas exposed to water, humidity, dust, oil or smoke or in close proximity to heat sources. Make sure the heat vents are not blocked. Fire, electrical shock or unit malfunction may result if the above precautions are neglected. • Do not look through the lens while projecting as damage to the eyes could result. Take special care when children are close by. • Do not look at the laser beam coming out of the remote control unit or direct the laser beam toward a person. Direct contact with the laser beam may cause damage to the eyes.

Remarks

• LCD panel manufacturing requires extremely high-precision technology with pixels having a 99.99% quality control rating. However, there does exist a 0.01% or smaller possibility of dead pixels or constantly lit pixels. • Please note that product colors in the brochure may differ slightly from those of actual products. • All screen pictures in the catalog are simulated. • Product appearance and specifications subject to change without notice.

Further details regarding this product can be accessed at http://www.sanyo-lcdp.com/english/

*Caution: please consult the instruction manual to ensure safe and proper operation of the product.

Distributed by:



SANYO Electric Co., Ltd. TV&Visual Display Products Divisions ©2003 SANYO Printed in Japan 2003.2.SI SML-032

Multimedia LCD Projector

Step up to the industry's highest performance **Professional Projector**





PLC-UF15 PLC-XF45/XF41 PLC-EF31 PLC-XF35/XF31



1







Super brightness and clarity 10,000 ANSI lumens, high contrast



SANTO



PLC-XF45

Remarkable brightness. Crystal clarity. Breathtaking beauty. That's what these Sanyo projectors deliver, thanks to advanced technologies and features that meet all your projection needs.

Sanyo's new LCD projectors raise basic standards to a lofty new level. Designed for professional use, these models provide 10,000 ANSI lumens for exceptional brightness plus an 1100:1 contrast ratio (PLC-XF45) for extra clarity. Our High-Color-Purity Optical System (PLC-UF15) also boosts image beauty, while a new progressive IC enhances viewing quality when displaying video images. This all adds up to the emotional power, drama, and impact that only bright, beautiful, large-screen images can provide.

PLC-UF15 Real UXGA Projector 7700 ANSI Lumens PLC-XF45 Real XGA Projector 10000 ANSI Lumens PLC-XF41 Real XGA Projector 7700 ANSI Lumens

Designed for professional applications, these models meet a full range of large-screen projection needs.

Digital cinema, classrooms with large-screen viewing facilities, video displays at events...LCD projectors are seeing use in more and more applications. Today, users are looking for projectors that deliver high-quality large-screen images while meeting their specific needs.Sanyo answers this demand with professional projectors that combine top performance with extra versatility. You'll find these models ideal in a host of applications and a wide range of viewing environments.

PLC-EF31 Real SXGA Projector 5800 ANSI Lumens

PLC-XF35 Real XGA Projector 6500 ANSI Lumens

PLC-XF31 Real XGA Projector 5200 ANSI Lumens





PLC-XF35



Achieving Higher Levels High-Intensity, High-Precision Projection

Multi-lamp optical system offers outstanding brightness

Each model employs a multi-lamp optical system that provides highintensity projection. The PLC-UF15 and PLC-XF45 use four UHP lamps and achieves 7,700 and 10,000 ANSI lumens respectively.

The PLC-XF35 has two UHP lamps and delivers 6,500 ANSI lumens. By stacking two projector units, more powerful projection with doubled intensity is possible.



High-color-purity optical system* enhances image beauty

By improving reproducibility of the three primary colors (red, blue, and green), this advanced Sanyo system helps deliver a superior overall color performance suitable for digital cinema applications.



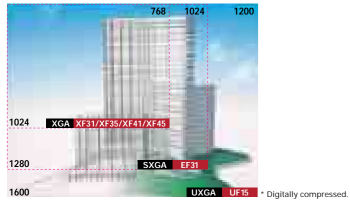


Select between two lighting modes to suit conditions of use

All models feature two lighting modes: a high-brightness mode which has all lamps turned on; and an economy mode*1 which doubles the amount of usable time. The user simply selects the mode best suited for a particular environment. If one lamp is accidentally turned off when used in the high-brightness mode, the system automatically switches over to the economy mode. This failsafe function*² prevents a presentation from being interrupted. *1 In the economy mode, brightness is half that of the high-brightness mode. *2 The PLC-UF15, PLC-XF41 and PLC-XF45 performs this function even in the economy mode (two-lamp mode) switching to a one-lamp mode, but color and brightness correction is not performed. A switchover to the one-lamp mode only occurs if an emergency should arise

Remarkably high-precision, real UXGA projection

Choose the best projector for your needs from a wide and versatile lineup the PLC-UF15 with real 1,600 x 1,200 UXGA resolution, the PLC-EF31 with real 1,280 x 1,024 SXGA resolution, or the PLC-XF35/XF31 or PLC-XF45/XF41 featuring real 1,024 x 768 XGA resolution. Whichever SANYO projector you select will more than meet your requirements, including the display of CAD/CAM drawings, workstation design drawings or HDTV images*, providing them all with sharp, crisp definition.



Beautiful Images from Various Sources

Digital Technology for **High-Quality Pictures**

New progressive scan IC: Beautiful moving images

A newly developed progressive scan IC enhances image quality. Also, the use of an original circuit for line interpolation gives moving

images a more natural and beautiful diagonal resolution. Full compatibility with 2-3 pull-down*and high-definition TV signals (1080i) also assures superb quality when projecting film sources.



*Except for the PLC-EF31

High-contrast optical system

Each model employs a high-contrast optical system to produce a 1,100:1^{*} contrast, a breakthrough ratio for liquid crystal transmission systems. The 10-bit digital gamma correction control function allows smoother gradation characteristics and cotnrols gradation reproduction according to images input.



Three 3-D digital circuits

Each model comes with three 3-D digital circuits: a 3-D digital progressive circuit for I/P conversion of 1080i signals; a 3-D digital Y/C separation circuit to increase resolution and reduce noise; a 3-D digital noise reduction circuit for reproducing flicker-free, vivid images.

Crosstalk/ghosting canceller

It eliminates the problem of ghosting on images. The crosstalk canceller reduces signal interference between the drive circuits on the liquid crystal panels. Line/dot inversion reduces signal interference between pixels.



Intelligent sharpness controller

These models make use of the intelligent sharpness controller sharpen the detail of areas other than areas with steep image signals such as ruled lines and characters that are often prone to generate bright lines. Irrespective of the input mode for RGB/video, the controller delivers clearer, sharper images

3D-AUCC circuit

The 3D Automatic Uniformity Correction Control (AUCC) provides precise compensation at a total of 7,425 points. Compared with conventional systems*, this offers more than ten times the control over color problems caused by a lack of brightness conformity. The result is smoother, more natural gradation. * Correction points of convensional AUCC cirucuit are 624.



User-replaceable lenses

Eight different user-replaceable lenses, from short-fixed to long-fixed types, are optionally available. It is easy to exchange a lens. Simply mount the optional lens in the supplied adapter, and screw the adapter in place.* * This lens exchange system is featured on the PLC-UF15/EF31/XF45/XF41/XF35/XF31.





MVP (Multi-Versatile Interface Platform) system allows a choice of interface

Each model has slots for accommodating input/output interface boards*, such as video boards and RGB boards. The RS-232C terminals including cross-through output terminals as well as input terminals, can be controlled by external devices for easily and flexibly configuring an ideal system for each user. Some boards can be installed to limited slots.

Network Board (Option)

Adding this optional board gives you greater control over operational settings and remote management than you get with the conventional RS-232C interface.

Power-driven lens shift — effective in stacked systems

Using the power-driven lens shift function* allows the user to move the projection screen about without lifting the main unit. This function is especially effective for projection with two units stacked. * PLC-UF15/XF45/XF41: up/down, left/right PLC-EF31/XF35/XF31: up/down only



Real SXGA Projector 5800 ANSI Lumens PLC-EF31 Real XGA Projector 6500 ANSI Lumens PLC-XF35 Real XGA Projector 5200 ANSI Lumens PLC-XF31

*1 PLC-EF31 *2 PLC-XF35 *3 PLC-XF31

*Photos show projectors with an optional lens attached. *Maximum brightness of models with the optional lens LNS-S03 attached are shown here. The PLC-FE31/XE35/XE31/LE15/XE45/XE41 are available in silver



Real Color Manager

This makes it easier to adjust the white balance and gamma curve adjustments: simply compare the projected images from the enclosed CD-ROM* with the images on the enclosed photo sheet. Because you can view the image as you adjust the settings, it's easy to attain faithful color reproduction in almost any projection environment. This function also responds to professional needs by allowing precise color settings using the gamma curve for each RGB color. Once settings are correct, you can store them on a PC** and later retrieve them for easy set-up. * Windows 98/Me/2000/XP ** One batch of settings can be saved in projector memory.

Digital keystone effect correction for undistorted images

Each model provides digital keystone effect correction to compensate keystone distortions.



NOTE:

Correction range: PLC-UF15: +30° - -20°

PLC-EF31/XF45/XF41/XF35/XF31: +35° - -30°

Correction range differs depending on lens shift, throw distance, input signals, zoom ratio, etc. Aspect ratio of a projected image may be different from that of the LCD panel in some circumstances. Compensated images are slightly smaller than original images.

Other Features

• On-Start: Allows quick projection simply by switching the system on.

• Power management function automatically turns the power off when no signals are enterd.

• Retractable carrying bar. (PLC-UF15/XF45/XF41)

Adjustable leg system with a pop-up handle and shuttle dials. (PLC-UF15/XF45/XF41)

Many presentation support functions, including freeze,

presentation timer, No Show and so on.

High-definition digital resizing with DRIT

USB terminal

· Rear and hanging projection capability

• Built-in stereo amplifier and speakers (3W+3W)

· Wireless/wired mouse remote controller with built-in laser

pointer (LED indicator for laser pointer mode built-in).

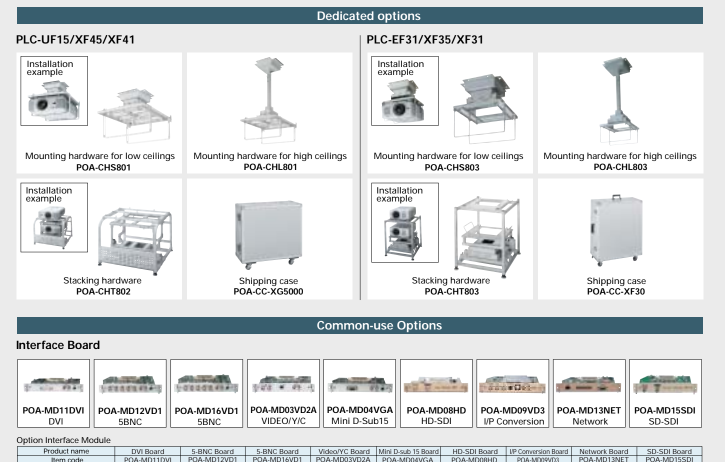
RS-232C self-diagnostic function.

(PLC-UF15/EF31/XF45/XF41/XF35/XF31)



*4 PLC-UF15 *5 PLC-XF45 *6 PLC-XF41

Options to maximize high per formance



Product name		DVI Board	5-BNC Board	5-BNC Board	Video/YC Board	Mini D-sub 15 Board	HD-SDI Board	I/P Conversion Board	Network Board	SD-SDI Board
	Item code	POA-MD11DVI	POA-MD12VD1	POA-MD16VD1	POA-MD03VD2A	POA-MD04VGA	POA-MD08HD	POA-MD09VD3	POA-MD13NET	POA-MD15SDI
Imaga	Terminal	DVI	R/Pr, G/Y, B/Pb, H/HV, V 5-BNC	R/Pr, G/Y, B/Pb, H/HV, V 5-BNC	Video/Y,C & S-Video 2-BNC & S-terminal	VGA D-Sub15	HD-SDI BNC	Video/Y, C/Cb, Cr; S-Video 3-BNC; S-terminal	R/Pr, G/Y, B/Pb, H/HV, V 5-BNC	SD-SDI D1 270MHz IN/OUT
Image	Signal	T.M.D.S	RGBHV, Sync on RGB and Component	RGBHV, Sync on RGB and Component	Composite and Y,C	RGBHV, Sync on G	SMPTE292M	Composite, Y/C, Y/Cb/Cr -		SMPTE259M-C
Sound	Terminal	RCAX2	RCAX2	RCAX2	RCAX2	RCAX2	-	RCAX2	-	-
Sound	Signal	500mVrms(47K)	500mVrms(47K)	500mVrms(47K)	500mVrms(47K)	500mVrms(47K)	-	500mVrms(47K)	-	-
011	Control board	Min DIN 8-Pin	Min DIN 8-Pin	Min DIN 8-Pin	-	Min DIN 8-Pin	-	-	D-sub 9-pin	-
Others	LAN port	-	-	-	-	-	-	-	Module 8-pin	-
١	Weight (g)	128	158	158	164	129	129	315	155	144
Exterior dim	ensions W x H x D (mm)	187 x 30 x 110	187 x 30 x 110	187 × 30 × 110	187 x 30 x 110	187 x 30 x 110	187 × 30 × 110	187 x 30 x 110	187 x 30 x 110	187 x 30 x 110
Compatibility	UF15, XF45/41/35/31	0	×	0	0	0	0	0	0	O*1
compationity	UF10, EF31/30, XF40/30	0	0	×	0	0	0	O (UG)	O (UG)	*2
				*1: PLC-EF31 cc	mpatibility is planne	d in the near future.	*2: Compatibility is	planned in the near	future. UG: Firmwa	re upgrade required.

Cables and Adaptors

Product name	Item code	Remarks
Cable kit for computer* connection	KA-CB-KIT	Cable for DOS/V OS (Length:1.8m, terminal:Mini D-Sub15pin, Shape: male-male). MAC and PC98 adaptors, one type each (Shape:male-female)
RGB extension cable	KA-MC-DB10	Terminal type:Mini D-Sub15pin (male-female).
MAC adaptor	POA-MACAP	For MAC connections (use in combination with accessory analog RGB cable). Corresponds to 13", 16", 19" and 21" modes.
Mouse	POA-MCMAC	For MAC connections, 2.7m cable length, terminal type:Mini DIN8pin (male)-Mini DIN4pin (male).
control cable	POA-MCSRL	For serial terminal connections, 2.7m cable length, termina l type:Mini DIN8pin (male)-D-Sub9pin (female).
Mouse extension cable	POA-MC10	For extending mouse control cable, 10m cable length, terminal type:Mini DIN8pin (male)-Mini DIN8pin (female).

Flat Panel Display Digital Cable

POA-DFP0301 Cable lengh:3m

POA-DFP1001 Cable lengh:10m

DVI-DFP Converter Adaptor

POA-ADP-VF

* Required when connecting the digital flat panel cable to the DVI terminal.

Screens and Stands

Screens										
Туре		Model number	Screen gain	Picture size						
Free-hanging roll-u	o type	KA-LCV-101KZ KA-LCV-81KZ KA-LCV-61KZ	0.88 0.88 0.88	Туре 100 Туре 80 Туре 60						
Spring-back roll-up	type	KA-LCV-102SP KA-LCV-82SP	1.8 1.8	Туре 100 Туре 80						
Floor-standing type		KA-LCV-81RU	2.2	Type 80						
Stand for free-hanging roll-up screen										
Туре	Remarks									
KA-SST-KZ1	Types 60 & 80 : 1 hanger Type 100 : 2 hangers (2 stands necessary)									

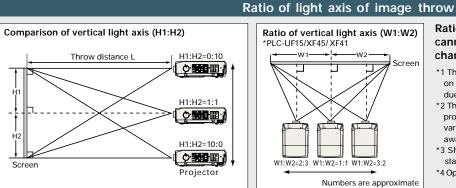
Graphic Accelerator *Options to attach to your PC

Product nam	ne	Graphic accelerator board	Graphic accelerator card				
Item code		POA-BPCI01	POA-CBUS01				
		PCI-Bus loaded DOS/V machine	CardBus correspondent PC card (TYPE II) Slot loaded DOS/V machine				
Correspor	iding OS	Window	s 98 / 95®				
RGB out	Analog	Mini D-Sub15pin	Exclusive 16pin				
terminal	Digital	MDR20pin	Exclusive 26pin				
		640 × 480 (full color) 800 × 600 (full color) 1024 × 768 (full color) 1280 × 1024 (full color) 1600 × 1200 (high color)	640 × 480 (full color) 800 × 600 (full color) 1024 × 768 (full color) 1280 × 1024 (high color)				
Access	ories	1 display driver (FD), 1 Instruction Manual	1 analog RGB output cable, 1DFP compatible digital output cable, 1 display driver (FD), 1 Instruction Manual.				
	Item code Correspor RGB out terminal Resol (Max. colo	Corresponding model Corresponding OS RGB out Analog	Item code POA-BPCI01 Corresponding model PCI-Bus loaded DOS/V machine Corresponding OS Window RGB out Analog Mini D-Sub15pin terminal Digital MDR20pin Resolution (Max. color display) 640 x 480 (full color) 1280 x 1024 r 768 (full color) 1600 x 1200 (high color) Accessories 1 display driver (FD),				

* Applicable display resolution varies depending on the projector used.

Terminal PLC-UF15/XF45/XF41 PLC-EF31/XF35/XF31 60. - ---00000000 . . 00 00. 100001 00

Lenses																	
Product name	Wide fixed lens 2 LNS-W03	Wide fixed lens 1 LNS-W01Z	Wide zo LNS-\			ard zoom LNS-S02	lens 2		ard zoom LNS-S03	lens 3		long zooi _NS-M012			g zoom le _NS-T02	ns	Long fixed lens LNS-T01
Product number	LNS-W03	LNS-W01Z	1Z LNS-W02Z		LNS-S02Z LNS-S03				L	NS-M01Z		LNS-T02			LNS-T01Z		
Focal length	30mm	45mm	52~68mm		76 ~ 97mm		97~131mm		1	25 ~ 162mn	ı	1	58~221m	m	253mm		
F value	F2.6	F2.5	F2.5 ~ F2.9		F2.0 ~ F2.3		F	1.7 ~ F2.7	'	F	2.0 ~ F2.6			F2.0 ~ F2.6	ò	F2.0	
Lens aperture	175mm	175mm	120mm			116mm			137mm			95mm			130mm		158mm
Lens weight	3.1kg	5.8kg	2.5	ökg		1.9kg			3.7kg			1.9kg			3.1kg		3.8kg
Projection H1:H2	1:1	1:8 ~ 8:1	1:8 ~	- 8:1	0	:10 ~ 10:0			1:8 ~ 8:1			1:8 ~ 8:1			1:8 ~ 8:1		1:8 ~ 8:1
light axis W1:W2	1:1	2:3~3:2	2:3~	- 3:2		2:3~3:2			2:3~3:2			2:3~3:2			2:3~3:2		2:3~3:2
Zoom/focus	Fixed/manual	Fixed/manual	Motor	driven	M	otor drive	en	M	otor driv	en	M	otor drive	en	Motor driven			Fixed/manual
Twin stack support	×	×	>	<		0			0			0			0		0
Throw Screen size	Throw	Throw	Max. zoom	Min. zoom	Max. zoom	Stack point	Min. zoom	Max. zoom	Stack point	Min. zoom	Max. zoom	Stack point	Min. zoom	Max. zoom	Stack point	Min. zoom	Throw/ stackpoint
40-inch type 50-inch type	0.60m 0.77m	0.91m	1.1m 1.4m	1.4m 1.8m	1.5m 1.9m	2.0m 2.5m	2.0m 2.5m	_			2.9m	3.3m 4.1m	3.7m	3.7m	4.3m	5.1m	5.6m 7.0m
60-inch type	0.93m	1.16m 1.41m	1.4m	2.2m	2.3m	2.5m 3.1m	2.5m 3.1m	_	_		3.6m 4.3m	4.1m	4.6m 5.5m	4.6m 5.5m	5.4m 6.4m	6.3m 7.6m	8.4m
70-inch type	1.10m	1.65m	1.9m	2.6m	2.7m	3.6m	3.6m		_		4.9m	5.6m	6.4m	6.4m	7.4m	8.8m	9.8m
80-inch type	1.27m	1.90m	2.2m	2.9m	3.2m	4.1m	4.2m	—	—	_	5.6m	6.4m	7.3m	7.3m	8.5m	10.0m	11.2m
90-inch type	1.43m	2.15m	2.5m	3.3m	3.6m	4.7m	4.7m				6.3m	7.2m	8.2m	8.1m	9.5m	11.3m	12.6m
100-inch type 110-inch type	1.60m 1.77m	2.40m 2.65m	2.8m 3.1m	3.7m 4.1m	4.0m 4.4m	5.2m 5.7m	5.3m 5.8m	5.2m 5.8m	6.7m 7.3m	7.1m 7.8m	7.0m 7.7m	8.0m 8.8m	9.1m 10.0m	9.0m 9.9m	10.6m 11.6m	12.5m 13.7m	14.0m 15.4m
120-inch type	1.93m	2.05m	3.4m	4.1m	4.4m	6.3m	6.4m	6.3m	8.0m	8.6m	8.4m	9.6m	10.0m	10.8m	12.6m	15.0m	16.8m
130-inch type	2.10m	3.14m	3.7m	4.8m	5.3m	6.8m	6.9m	6.8m	8.7m	9.3m	9.1m	10.4m	11.8m	11.7m	13.7m	16.2m	18.2m
140-inch type	2.27m	3.39m	4.0m	5.2m	5.7m	7.3m	7.4m	7.4m	9.4m	10.0m	9.8m	11.2m	12.7m	12.5m	14.7m	17.4m	19.6m
150-inch type	2.43m	3.64m	4.3m	5.6m	6.1m	7.8m	8.0m	7.9m	10.1m 10.7m	10.7m	10.5m	12.0m	13.6m	13.4m 14.3m	15.8m	18.7m 19.9m	21.0m
160-inch type 170-inch type	2.60m 2.77m	3.89m 4.14m	4.5m 4.8m	5.9m 6.3m	6.5m 6.9m	8.4m 8.9m	8.5m 9.1m	8.5m 9.0m	10.7m 11.4m	11.5m 12.2m	11.2m 11.9m	12.8m 13.6m	14.5m 15.4m	14.3m 15.2m	16.8m 17.8m	19.9m 21.2m	22.4m 23.8m
180-inch type	2.93m	4.39m	5.1m	6.7m	7.4m	9.4m	9.6m	9.5m	12.1m	12.9m	12.6m	14.4m	16.3m	16.1m	18.9m	22.4m	25.3m
190-inch type	3.10m	4.63m	5.4m	7.1m	7.8m	10.0m	10.2m	10.1m	12.8m	13.6m	13.3m	15.2m	17.2m	16.9m	19.9m	23.6m	26.7m
200-inch type	3.27m	4.88m	5.7m	7.5m	8.2m	10.5m	10.7m	10.6m	13.5m	14.4m	14.0m	16.0m	18.1m	17.8m	20.9m	24.9m	28.1m
210-inch type	3.43m	5.13m	6.0m	7.8m	8.6m	11.0m	11.3m	11.1m	14.2m	15.1m	14.7m	16.8m	19.0m	18.7m	22.0m	26.1m	29.5m
220-inch type 230-inch type	3.60m 3.77m	5.38m 5.63m	6.3m 6.6m	8.2m 8.6m	9.0m 9.5m	11.6m 12.1m	11.8m 12.4m	11.7m 12.2m	14.8m 15.5m	15.8m 16.5m	15.4m 16.1m	17.6m 18.3m	19.9m 20.8m	19.6m 20.5m	23.0m 24.1m	27.3m 28.6m	30.9m 32.3m
240-inch type	3.93m	5.88m	6.9m	9.0m	9.9m	12.6m	12.9m	12.8m	16.2m	17.3m	16.8m	19.1m	21.7m	21.3m	25.1m	29.8m	33.7m
250-inch type	4.10m	6.12m	7.2m	9.3m	10.3m	13.1m	13.5m	13.3m	16.9m	18.0m	17.4m	19.9m	22.6m	22.2m	26.1m	31.0m	35.1m
260-inch type	4.27m	6.37m	7.4m	9.7m	10.7m	13.7m	14.0m	13.8m	17.6m	18.7m	18.1m	20.7m	23.5m	23.1m	27.2m	32.3m	36.5m
270-inch type 280-inch type	4.43m 4.60m	6.62m 6.87m	7.7m 8.0m	10.1m 10.5m	11.2m 11.6m	14.2m 14.7m	14.6m 15.1m	14.4m 14.9m	18.2m 18.9m	19.4m 20.0m	18.8m 19.5m	21.5m 22.3m	24.4m 25.3m	24.0m 24.9m	28.2m 29.2m	33.5m 34.7m	37.9m 39.3m
290-inch type	4.00m	7.12m	8.3m	10.3m	12.0m	15.3m	15.6m	15.5m	19.6m	20.0m	20.2m	23.1m	26.2m	24.7m	30.3m	36.0m	40.7m
300-inch type	4.93m	7.37m	8.6m	11.2m	12.4m	15.8m	16.2m	16.0m	20.3m	21.6m	20.9m	23.9m	27.0m	26.6m	31.3m	37.2m	42.1m
310-inch type	5.10m	7.61m	8.9m	11.6m	12.8m	16.3m	16.7m	16.5m	21.0m	22.3m	21.6m	24.7m	27.9m	27.5m	32.4m	38.4m	43.5m
320-inch type 330-inch type	5.27m 5.43m	7.86m 8.11m	9.2m 9.5m	12.0m 12.4m	13.3m 13.7m	16.9m 17.4m	17.3m	17.1m	21.6m 22.3m	23.1m 23.8m	22.3m 23.0m	25.5m 26.3m	28.8m 29.7m	28.4m 29.3m	33.4m 34.4m	39.7m 40.9m	44.9m
340-inch type	5.60m	8.36m	9.5m	12.4m	14.1m	17.4m	17.8m 18.4m	17.6m 18.2m	22.3m	23.6m	23.0m	20.3m 27.1m	29.7m 30.6m	29.3m 30.1m	34.4m	40.9m	46.4m 47.8m
350-inch type	5.77m	8.61m	10.1m	13.1m	14.5m	18.5m	18.9m	18.7m	23.7m	25.3m	24.4m	27.9m	31.5m	31.0m	36.5m	43.4m	49.2m
360-inch type	5.93m	8.86m	10.3m	13.5m	14.9m	19.0m	19.5m	19.2m	24.4m	26.0m	25.1m	28.7m	32.4m	31.9m	37.5m	44.6m	50.6m
370-inch type	6.10m	9.10m	10.6m	13.9m	15.4m	19.5m	20.0m	19.8m	25.0m	26.7m	25.8m	29.5m	33.3m	32.8m	38.6m	45.8m	52.0m
380-inch type 390-inch type	6.27m 6.43m	9.35m 9.60m	10.9m 11.2m	14.2m 14.6m	15.8m 16.2m	20.0m 20.6m	20.6m 21.1m	20.3m 20.9m	25.7m 26.4m	27.4m 28.2m	26.5m 27.2m	30.3m 31.0m	34.2m 35.1m	33.7m 34.5m	39.6m 40.7m	47.1m 48.3m	53.4m 54.8m
400-inch type	6.60m	9.85m	11.5m	15.0m	16.6m	20.0m	21.1m	20.9m	20.4m	28.9m	27.9m	31.8m	36.0m	35.4m	40.7m	49.5m	54.8m
410-inch type	6.77m	10.1m	11.8m	15.4m	17.0m	21.6m	22.2m	21.9m	27.8m	29.6m	28.6m	32.6m	36.9m	36.3m	42.7m	50.8m	57.6m
420-inch type	6.93m	10.3m	12.1m	15.8m	17.5m	22.2m	22.7m	22.5m	28.5m	30.3m	29.3m	33.4m	37.8m	37.2m	43.8m	52.0m	59.0m
430-inch type 440-inch type	7.10m	10.6m 10.8m	12.4m	16.1m 16.5m	17.9m	22.7m 23.2m	23.3m	23.0m	29.1m	31.1m	29.9m	34.2m	38.7m 39.6m	38.1m	44.8m 45.9m	53.2m 54.5m	60.4m
440-inch type	7.27m 7.43m	10.8m	12.7m 13.0m	16.5m	18.3m 18.7m	23.2m 23.8m	23.8m 24.4m	23.5m 24.1m	29.8m 30.5m	31.8m 32.5m	30.6m 31.3m	35.0m 35.8m	40.5m	38.9m 39.8m	45.9m	54.5m	61.8m 63.2m
460-inch type	7.60m	11.3m	13.2m	17.3m	19.1m	24.3m	24.9m	24.6m	31.2m	33.2m	32.0m	36.6m	41.4m	40.7m	47.9m	56.9m	64.6m
470-inch type	7.77m	11.6m	13.5m	17.6m	19.6m	24.8m	25.5m	25.2m	31.9m	34.0m	32.7m	37.4m	42.3m	41.6m	49.0m	58.2m	66.1m
480-inch type	7.93m	11.8m	13.8m	18.0m	20.0m	25.3m	26.0m	25.7m	32.5m	34.7m	33.4m	38.2m	43.2m	42.5m	50.0m	59.4m	67.5m
490-inch type 500-inch type	8.10m 8.27m	12.1m 12.3m	14.1m 14.4m	18.4m 18.8m	20.4m 20.8m	25.9m 26.4m	26.6m 27.1m	26.2m 26.8m	33.2m 33.9m	35.4m 36.1m	34.1m 34.8m	39.0m 39.8m	44.1m 45.0m	43.3m 44.2m	51.0m 52.1m	60.6m 61.9m	68.9m 70.3m
510-inch type	8.43m	12.6m	14.7m	19.1m	21.3m	26.9m	27.7m	27.3m	34.6m	36.9m	35.5m	40.6m	45.9m	45.1m	53.1m	63.1m	71.7m
520-inch type	8.60m	12.8m	15.0m	19.5m	21.7m	27.5m	28.2m	27.9m	35.3m	37.6m	36.2m	41.4m	46.8m	46.0m	54.2m	64.3m	73.1m
530-inch type	8.77m	13.1m	15.3m	19.9m	22.1m	28.0m	28.8m	28.4m	35.9m	38.3m	36.9m	42.2m	47.7m	46.9m	55.2m	65.6m	74.5m
540-inch type 550-inch type	8.93m 9.10m	13.3m 13.6m	15.6m 15.9m	20.3m 20.7m	22.5m 22.9m	28.5m 29.1m	29.3m 29.9m	28.9m 29.5m	36.6m 37.3m	39.0m 39.8m	37.6m 38.3m	43.0m 43.7m	48.6m 49.5m	47.7m 48.6m	56.2m 57.3m	66.8m 68.0m	75.9m 77.3m
560-inch type	9.10m	13.8m	16.1m	20.7m	22.9m	29.1m 29.6m	29.9m 30.4m	29.5m 30.0m	37.3m 38.0m	40.5m	39.0m	43.7m 44.5m	49.5m	48.6m	57.3m	69.3m	77.3m 78.7m
570-inch type	9.43m	14.1m	16.4m	21.4m	23.8m	30.1m	30.9m	30.6m	38.7m	41.2m	39.7m	45.3m	51.3m	50.4m	59.3m	70.5m	80.1m
580-inch type	9.60m	14.3m	16.7m	21.8m	24.2m	30.6m	31.5m	31.1m	39.4m	42.0m	40.4m	46.1m	52.2m	51.3m	60.4m	71.7m	81.5m
590-inch type	9.77m	14.6m	17.0m	22.2m	24.6m	31.2m	32.0m	31.6m	40.0m	42.7m	41.1m	46.9m	53.1m	52.1m	61.4m	73.0m	82.9m
600-inch type	9.93m	14.8m	17.3m	22.5m	25.0m	31.7m	32.6m	32.2m	40.7m	43.4m	41.8m	47.7m	54.0m	53.0m	62.5m	74.2m	84.3m



Ratio of projection light axis (H1:H2, W1:W2) cannot be electronically changed. Range of change differs according to lens.

*1 The approximate projection distance has been calculated based on lens specifications. A maximum 3% differentiation may occur due to minute lens size/shape variations.

*2 The "stacking point" is a recommended distance best for projection when using 2 stacked units. Due to minute lens size/shape variations, best results may not be achieved when unit is positioned away from the recommended stack point area.

*3 Short lenses (LSN-W01Z/W02Z/W03) cannot be used for stack projection.

*4 Optional lenses are provided with dedicated tools for lens changing.