



Ultra Portable Multimedia Projector

PLC-XU355/ XU305 & PLC-XU350/ XU300



Bright Mobile Projector with Simple Wireless Function

Industry's first*1 "Simple Wireless Setting"*2-3 Via USB memory (PLC-XU355/ XU305)

Just plug the provided USB memory stick into a PC and click to automatically set-up your wireless LAN.^{*2.3} You can easily start projection without having to use a driver CD or make any complicated settings. Those models can be connected to several PCs via wireless connection, and each PC can be connected to up to five projectors. This function allows PCs and projectors to be flexibly laid out to match the scale of the presentation, without having to bother with cable lengths.^{*4}

As of the estimated release date, April 2009, for projectors.
Popending on the settings of the PC, the set-up may not be automatically completed.
For systems with wireless network LAN (IEEE802.11b/g) capability
Maximum of 30 m when there are no obstacles such as walls (depending on the signal environment).

*5 Two clicks or more may be necessary depending on the computer used

Advantum of 30 m when there are no obstacles such as wails (depending on the signal environment).
Step 1 Simple mode setting
Step 2 Plug the provided USB memory stick into the PC.
Step 3 Select "Network capture 5," and click '0K.**5

Easy Setup Function

PLC-XU355/ XU305/ XU300 provides "Auto Setup Function" that corrects vertical shape distortion by searching for an input signal and detecting projector incline, reducing setup time. Furthermore, the "Screen Guidance Function" allows projector set

up according to the displayed guidance. This function provides all an easy guide to projection. 7 W Speaker (PLC-XU355/ XU305)

Along with its mobility, the PLC-XU355/XU305 features high-output 7 W speaker that deliver sufficient audio authority for the projector to be used in conference rooms, classrooms, and other spaces with only the built-in speaker.



PLC-XU350/ XU300:1 W Speaker



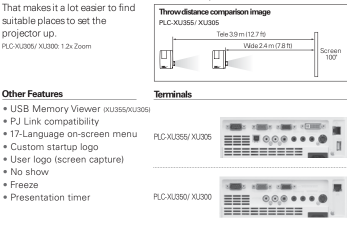
Bright 3,500 Lumens (PLC-XU355/ XU350)

PLC-XU355/ XU350 achieve a bright 3,500 lumens thanks to a number of advanced technologies in their optical engine and a 225 Wlamp. Approaching the brightness of many large, multi-lamp models, these advanced projectors are suited to a wide range of applications in event halls, classrooms, and meeting rooms. PLC-XU305/ XU300: 3,000 lumens



Wide-Range 1.6x Zoom (PLC-XU355/ XU305)

The wide-range 1.6x zoom lens lets you project a 100" image from as close as 2.4 meters (78 ft) from the screen, to as far away as 3.9 meters (12.7 ft).

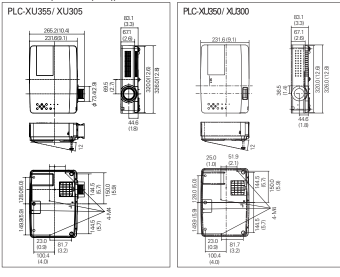


Approximate throw distance/ picture size (unit: m (ft))

Screen Size 4:3 aspect ratio	XU355/ XU305		XU350/ XU300	
	WIDE		WIDE	TELE
60"	1.4 (4.7)	2.3 (7.6)	2.1 (6.9)	2.5 (8.3)
70"	1.7 (5.4)	2.7 (8.9)	2.5 (8.1)	3.0 (9.7)
80"	1.9 (6.2)	3.1 (10.2)	2.8 (9.2)	3.4 (11.1)
100"	2.4 (7.8)	3.9 (12.7)	3.5 (11.6)	4.2 (13.9)
150"	3.6 (11.8)	5.8 (19.1)	5.3 (17.4)	6.4 (20.9)
200"	4.8 (15.8)	-	7.1 (23.2)	8.5 (27.8)
250"	6.0 (19.7)	-	8.8 (29.0)	10.6 (34.8)
300"	7.2 (23.7)	-	10.6 (34.8)	12.7 (41.8)

Approximate throw distances shown adove were calculated on lens design specifications. Please note that up to 5% deviation may result due to lens variation.

Dimensions (unit: mm (inch))



Model name		PLC-XU355	PLC-XU305	PLC-XU350	PLC-XU300				
Panel		0.63 inch TFT p-Si x 3 with Micro Lens							
No. of pixels		2,359,296 (1024x768 dots)							
Lamp wattage)		225 W						
Brightness (typ	oical) *1	3500 lm	3000 lm	3500 lm	3000 lm				
Contrast *1									
Uniformity *1			85% (corner to c	enter)					
Projection lens	S	F1.65 - 1	2.33,f = 15.5 - 24.5 mm (0.6 - 1.0 inch)	F1.6 - 1.76, f=22.3 - 26.8 mm (0.8 - 1.1 inch)					
Screen size		30" - 300" 0.7 - 7.2 m (2.3 - 23	3.7 ft) 100" at 2.4 - 3.9 m (7.8 - 12.7 ft)	40" - 300" 1.4 m - 12.7 m (4.7 - 41.8 ft) 100" at 3.5 - 4.2 m (11.6 - 13.9 ft)					
Zoom / Focu	us		1-1.6 Manual driven U:D = 9:1		1-1.2 Manual driven U:D = 9:1				
3D/ HDTV sign	nals	480i, 480p, 575i, 575p, 720p, 1035i and 1080i							
Color systems			PAL / SECAM / NTSC / NTS	C4.43 / PAL-M / N					
Video Signal		S-Video, Composite, Dsub-15pin for Component							
Terminal		RCA: Video Mini-DIN 4-pin: S-Video Dsub-15: Component							
Computer com	npatibility		(UXGA / WXGA / SXGA) / XGA / SVGA / VGA / MAC						
Terminal Dsub-15 and DVI-I for Input, Dsub-15 for			DVI-I for Input, Dsub-15 for Monitor Output	Dsub-15, Dsub-15 for Input or Monitor out					
Audio		RCA (L/R) for Video input Mini-Jack x 2 (Stereo) for Computer input Mini-Jack (Stereo) for output (variable)							
Communication Terminal		Dsub-9 for Control Port (RS-232C)	,USB-A / B, RJ-45 for LAN	Dsub-9 for Control Port (RS-232C), RJ-45 for LAN					
Presentation Tool		Freeze / Digital Zoom / No Show/ etc							
Other Feature		Progressive, 3-2 & 2-2 pull down, LTI & CTI,*2 User Logo							
Scanning frequency		H / V sync 15 - 100 kHz, 50 - 100 Hz Dot clock 140 MHz							
Sound output		7.0 WMono		1.0 WMono					
Fan Noise			29 dBA (Eco mo	de)					
Voltage		100 V-240 V AC (auto voltage)							
Power consumption	100-120 V AC	330 W (Normal) / 252 W (Eco)	/(Eco) / 2.8 W(Standby Eco) 300 W(Normal) / 237 W(Eco) / 300 W(Normal) / 300 W(Normal) / 300 W(Normal) / 300 W(Normal) / 307 W(Eco) / 300 W(Normal) / 300 W(Normal) / 300 W(Normal) / 307 W(Eco) / 300 W(Normal)		co) / 2.3 W(Standby Eco)				
	200-240 V AC	310 W (Normal) / 240 W (Eco)	/ 4.4 W(Standby Eco)	287 W(Normal) / 225 W(Eco)/ 3.2 W(Standby Eco)					
Dimensions (WxHxD)		326.0 x 83.1 x 231.6 mm (12.8 x 3.3 x 9.1 inch) (not include prolution)							
Weight		2.9 kg (6.4 lb) 2.6 kg (5.7lb)							
Included accessories		Quick reference guide, User's manua	al (CD-ROM), CD-ROM read me note, PIN code label,Compute	er cable (Dsub15-Dsub15), Remote control, AAA	Battery x 2, Lens cap				
		Network Viewer & Capture software (CD-ROM) East	sy wireless setup software (USB Memory)						

*Replacement Lamp Type No: 610 343 2069

Specifications

*1 Average overall value for product at time of shipment. Specifications are presented using the JIS X 6911: 2003 Data Projector Specifications Format. Measurement methods and conditions are based on Appendix 2 of the standard. Product and company names are the trademarks or registered trademarks of their respective companies. *2 Luminance Transient Improvement (LTI) and Color Transient Improvement(CTI) sharpen the detail.

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



SANYO Presentation Technologies

Toll free: 888-337-1215 www.sanyoprojectors.com

© 2009 Sanyo Presentation Technologies.