4500 ANSI LUMENS • TRUE XGA • MULTIMEDIA PROJECTOR

PLC-XU116 **ULTRAPORTABLE PROJECTOR**



BRIGHTEST 4,500 LUMENS, AND LIGHT WEIGHT

PLC-XU116 for use in a variety of meeting spaces and classrooms. Weighing in at only 7.7 lbs, it offers the Industry's highest brightness for its class 4,500 lumens and a high contrast ratio of 1000:1, thanks to adopting Durable Inorganic Optical System (D.I.O.S.). Brightness and contrast ratio combine to enable bright, big-screen projection with a high quality image.

CORNER KEYSTONE CORRECTION FUNCTION

This new functional projector has Vertical and Horizontal keystone correction and these allows Corner Keystone Correction Function eliminates distorted trapezoidal images caused by projection at an angle.

COMPLETE EASY AUTO SET UP FUNCTION, SMART AUTO INPUT SEARCH AND AUTO VERTICAL KEYSTONE CORRECTION

PLC-XU116 provides "Auto Set Up Function" that corrects keystone shaped distortion by searching for an input signal and detecting projector incline. PLC-XU116 automatically compensates for keystone picture distortion. Auto Keystone Correction, Auto Input Search and Auto PC Adjustment make it a really smart projector. And moreover a wide range 1.6x optical zoom lens allows for flexible placement.

PROJECTING VIDEO PERFECTLY

High speed wireless and video streaming feature employs smooth video. Wireless transmission speed has been further increased with IEEE802.11n high speed wireless.

WIRED LAN (RJ-45) FOR PROJECTOR CONTROL

This model is equipped with Wired LAN (RJ-45) that allows you to manage and control the projector via Network. You can check the operating time of the amp and manage warning notification by email. Power ON/OFF and switching of the input signal can also be controlled. You save time in management and control.

USB DISPLAY FUNCTION

This advanced model has a USB display function that makes your presentation smarter and easier. Once the driver is installed in your PC. the USB cable takes the place of both the VGA and audio cables.

CLOSED CAPTION

PLC-XU116 is Closed Caption compatible.



PRESENTATION TECHNOLOGIES 21605 Plummer Street Chatsworth, CA 91311 Ph: 888-337-1215 (toll-free) Fax: 818-717-2719 www.sanyoprojectors.com

Resolution		XGA (1024 x 768)	
Brightness (typical)		4500 lumens	
Contrast Ratio		1000:1	
Image Size		40"-300"	
Aspect Ratio		4:3	
Projection Lamp		275W	
Scanning Frequency		H:15-100kHz, V:50-100Hz	
Fan Noise		30 dBA (Eco)	
Voltage		100-240V	
Power Consumption		333W(Normal), 296W (Eco)	
Input signal compatibility		WUXGA / UXGA / WSXGA+ / SXGA+ / SXGA / WXGA+ / WXGA / XGA / SVGA / VGA/480i / 480p / 575i / 575p / 720p (50/60) / 1080i (50/60) / 1080p (50/60) for Digital	
Color System		NTSC / PAL / SECAM / NTSC4.43 / PAL-M/N	
Projection Lens (inch)		F 1.7 - 2.5 f=0.76" - 1.19"	
Throw Ratio		1.15 - 1.85	
Throw Distance (feet)		3.1' – 37.6'	
Zoom / Focus		Manual	
Up / Down Ratio		9:1	
Digital Keystone Correction		V +/- 40° , H+/- 30°	
Digital Zoom		16x - 1/4x	
Speaker Output		1W	
Weight (Ibs)		7.7 lbs.	
Dimensions (inch) W,H,D		13.2"x3.1"x10.1"	
Replacement Lamp		610 333 9740	
Replacement Remote		645 100 0880	
Lamp Life * (hours)		3000h (Eco)	
Input	PC/Video	DVI-I x1 (RGB/HDCP) D-sub 15 x1 (RGB, Component, Scart RGB) Mini DIN 4pin x1 (S-Video) RCA x1 (Composite Video)	
	Audio	Stereo mini jack x 2 RCA x2 (R/L-mono)	
Output	PC/Video	D-sub 15 x1 (Monitor out)	
	Audio	Stereo mini jack x 1 (Audio out, variable)	
Other Feature		D-sub 9-pin x 1(Control port) RJ-45 x1 (Wired LAN) USB type B x 1 (USB display, Mouse control)	
Included Accessories		Power cord VGA cable Lens cap Soft carrying bag Remote control	Quick Reference guide Owner's Manual(CD-Rom) Network Software(CD-Rom) Pin code label AAA battery x 2
Optional Accessories		POA-CA-COMPVGA	(Component -VGA cable)
Warranty		Three years parts and labor; 90 days original lamp; Quick Repair Program under warranty	

Because its products are subject to continuous improvement, SANYO reserves the right to modify product design and specifications without notice and without incurring any obligations

* Lamp life may vary due to room conditions, usage, and maintenance. The replacement time is a general estimate. The brightness of a lamp usually decreases over time and use.

