

Multimedia LCD Projector

PLV-WF10

Ultra-Bright 16:9 Wide-Screen Projection

With the PLV-WF10, Sanyo introduces a high-performance, wide-screen projector that's ideal for theaters, HDTV post-production, AV classrooms, events and other professional uses.



Brings Out the Best Image Quality from Any Source

Native 16:9 Wide Panels with 3 Million Pixels

The PLV-WF10's 1.2-inch wide polysilicon TFT LCD panels with micro lens LCD panels (1366 lines x 768 dots x 3panels) and 16:9 aspect ratio deliver images of the full size from HD and DVD-video sources. And with about 3,150,000 pixels, its high resolution assures superior wide-screen viewing.







Multi-Lamp Optical System with 4,000 Im Brightness

Two high-output 250-W UHP lamps team up to deliver brightness of 4,000 lm. The integrator mechanism diffuses light evenly over the LCD panel, achieving brightness uniformity of above 90%.

High Contrast of 900:1

The high-contrast optical system minimizes white-outs and dark blotches and prevents blacks from appearing to "float" in dark scenes. This enhanced contrast effect results in sharp images with outstanding depth.





Advanced Image Technologies

- New Progressive Scan IC assures superior images from film sources. Fully compatible with 2-3 pull-down and HDTV (1080i) signals.
- High-Color-Purity Optical System offers clean, vivid, richer color, particularly from HD and DVD-video sources.
- 3D Color Correction Circuit dramatically reduces brightness and color irregularities, resulting in greater brightness uniformity.
- Three 3D Digital Circuits include a 3D digital progressive circuit, a Y/C separation circuit and a noise reduction circuit.
- Crosstalk/Ghost Canceller eliminates ghosts and after-images. Intelligent Sharpness Controller sharpens the detail in image areas such as straight lines and characters.
- 10-Bit Digital Gamma Correction adjusts the gradation of each image, achieving smoother overall gradation.

Real Color Manager

This makes it easy to adjust the white balance and gamma curve so that you get faithful color reproduction in almost any projection environment. Simply project the images from the enclosed CD-ROM and compare them with the images on the enclosed photo sheet, then adjust as necessary. The gamma curve for each RGB color is independently adjustable.

Expandable – Adapts to a Variety of Systems

Replaceable Lenses

Nine optional lenses are available for the PLV-WF10. The mount system makes it easy to change a lens.















Versatile Interfaces

The PLV-WF10 comes standard with three slots and three interface boards that let you connect a wide range of peripheral equipment. A number of optional interface boards are also available.

Optional interface boards		
RGB (mini D-sub 15pin)	POA-MD04VGA	
HD-SDI	POA-MD08HD	
SD-SDI	POA-MD15SDI	
I/P conversion	POA-MD09VD3	
Network	POA-MD13NET/2	

RS-232C In/Out

The RS-232C terminals, including both input and cross-through output terminals, can be controlled from external devices. This makes it easy to configure a system tailored to your needs.

Network Board (Option)

Adding an optional board (PJ-NET Organizer board: POA-MD13NET/ POA-MD13NET2) gives you greater conrol over operational settings and remote management than you get with the conventional RS-232C interface.

Power-Driven Lens Shift

This function lets you move the screen without having to lift and move the main unit. It's especially convenient when projecting with two units stacked.

Other Features

- Fail-safe function switches to single lamp mode if one lamp fails.
- Left-right digital keystone correction (±10°)
- On-start function allows quick projection simply by switching the main power on.
- Power management function switches off the power when no signal is input.
- DRIT for high-definition digital resizing
- Rear and hanging projection capability
- USB terminal for mouse control
- Built-in stereo amplifier and speakers (3 W + 3 W)
- Wireless/wired mouse remote controller with built-in laser pointer

Dedicated options











Stacking hardware POA-CHT803



Model number	er	PLV-WF10			
System		3-color LCD shutter projection system			
Optics		Dichroic mirror separation/prism synthesis system			
	Size	1.21-inch (16:9) x 3			
LCD panel	Drive system	Polysilicon active matrix TFT with micro lens			
LCD parier	Number of pixels	3,147,264 pixels: 1,049,088 (1,366 lines x 768 dots) x 3			
	Configuration	Stripe			
Lens		Optional			
Lamp		250W UHP x 2			
Projection siz	е	30 to 400 inches (diagonal)			
Throw distant	ce	Differs depending on installed lens			
Color reprodu	ıction	Full color (16.77 million colors)			
Brightness		4,000 lm			
Uniformity		90%			
Contrast ratio	(full on/off)	900:1			
Noise		46 dB			
Audio amplifi	er	3 W + 3 W			
Speaker		(5 x 9 cm) x 2			
*Specifications subject to change without notice.					

Scanning frequency		H sync: 15-120 kHz, V sync: 50-120Hz, Dot clock: 230 MHz
Up/Down ratio		-3:10—10:-3
Digital keystone correction		R/ L ±10°
Horizontal	RGB	1,366 lines × 768 dots
resolution	Video	HDTV: 800 TV lines
	Input 1	DVI-I, audio: RCA x 2, control: mini DIN 8-pin
Terminals	Input 2	RGBHV/YPbPr (YCbCr): BNC x 5, audio: RCA x 2, control: mini DIN 8-pin
Terrimais	Input 3	Video/YC: BNC x 2, S-Video: mini DIN 4-pin, audio: RCA x 2, control: mini DIN 8-pin
	Control	Serial (RS-232C) in/out: D-sub 9-pin x 2, USB: type B x 1, wired remote control: stereo mini x 1)
Operating ter	mperature	5–35°C
Power supply		AC 100—240 V, 50/60 Hz, auto-voltage
Power consumption		700 W
Dimensions (W x H x D)		439 x 230 x 606 mm
Net weight		21.0 kg
Standard accessories		AC power cord, Wireless/wired remote control unit (dry batteries x 2, wired cable supplied), Dust cover, Mouse control cable (PS/2, Mac, serial), VGA cable, VGA/Mac adapter, DVI cable, DVI/D-sub (mini 15-pin) adapter, Owner's manual, Lens cover

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.







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