PDG-DWL2500/DXL2000

WXGA/XGA ULTRA SHORT THROW PROJECTOR





DI P









Built-in Network Ultra Short-Throw

Closed Caption 3D Ready

THE WORLD'S SHORTEST PROJECTION DISTANCE

Project a large 80" diagonal image from the world's shortest projection distance of about 13 inch is achieved by a newly developed ultra short-focus mirror optical system. This projector makes it perfect for giving effective lectures or presentations in educational settings. A maximum projected image size of 110" diagonal and this projector allows it to be placed in a variety of locations including table tops, walls, ceiling, or floors. As of June 2010

LARGE-SCREEN 3D PROJECTION CAPABILITY

The "Frame Sequential Display Format" a technology that rapidly alternates between left-eye and right-eye images for 3D technology enables the viewing of 3D images when wearing 3D glasses. ²

 $^{^{*}2}$ 3D glasses (sold separately) are required in order to view projected images in 3D. (DLP Link and IR formats compatible.)

NETWORKING CAPABILITY

The PDG-DWL2500/DXL2000 is equipped with SANYO's exclusive PJ Network Interface for wired networking. A common feature among SANYO's extensive line of commercial projectors. Networking allows the monitoring of projector functions and operation from a long distance via a web browser. Emails can be sent automatically to report operating status.

ALMOST MAINTENANCE FREE

This projector offers long periods of maintenance-free use, without the need for lamp replacement, and filter replacement. The PDG-DWL2500/DXL2000 is equipped with SANYO's proprietary hybrid filter composed of multiple filter layers, and the lamp life has been improved compared to conventional models. The longer lamp lifespan and long life filter saves time and money.

COMPACT DESIGN FOR SAVING SPACE IN INSTALLATION

A newly developed single chip DLP format optical engine makes the projector more compact.

CLOSED CAPTION

The PDG-DWL2500/DXL2000 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

PDG-DWL2500

PDG-DXL2000

Resolution		WXGA (1280 x 800)	XGA (1024 x 768)
Brightness (typical)		2500 Lm	2000 Lm
Contrast Ratio (Full on / off)		2000:1	
Image Size		60"-110"	55"-90"
Aspect Ratio		16:10	4:3
Projection Lamp		275W	
Scanning Frequency		TBD	
Fan Noise		TBD	
Voltage		100-240V AC ; 50/60 Hz	
Power Consumption		TBD	TBD
Input signal compatibility		WUXGA, WXGA, UXGA, SXGA/+, XGA, SVGA, VGA, Mac Analog: 480i/p, 575i/p, 720p(50/60), 1080i(50/60) HDMI: 480p, 575p, 720p(50/60), 1080i/p(50/60)	
Color System		NTSC, PAL, SECAM, NTSC4.43, PAL-M/PAL-N	
Projection Lens (inch)		F 2.50 f=0.19"	
Throw Ratio		N/A	
Throw Distance (feet)		N/A	
Zoom / Focus		Fixed/Manual	
Up / Down Ratio		N/A	
Digital Keystone Correction		V +/- 5°	
Digital Zoom		4x – 1/4x	
Speaker Output		10W	
Weight (lbs)		14.3 lbs	
Dimensions (inch) W,H,D		12.6"x7.0"x15.2"	
Replacement Lamp		# 610 351 3744	
Replacement Remote		# 645 103 3048	
Filter hour* (hour)		TBD	
Lamp Life * (hour)		TBD	
Input	PC/Video	D-sub 15 x 1 (RGB, Component) D-sub 15 x 1 (RGB, Monitor out) Mini DIN 4pin x 1 (S-Video) RCA x 1 (Composite) HDMI x 1 (Ver.1.3)	
	Audio	Stereo mini jack x 1 RCA x 2(R/L, mono)	
Output	PC/Video	D-sub 15 x 1 (in common)	
	Audio	Stereo mini jack x 1	
Other Feature		D-sub 9pin x 1 (control port) RJ-45 x 1 (Wired LAN) Mini-DIN 3-pin x 1 (3D SYNC OUT)	
Included Accessories		Power cord Quick r VGA cable Owner	eference guide s manual (CD-ROM) e control
Optional Accessories			onent – VGA cable) - VGA cable)
Warranty		Three years parts and labor; 90 days original lamp; Quick Repair Program under warranty	
Bocques its products are subject to continuous improvement. SANVO reserves the right to me			

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.

