



# DLP® Super Short Throw **Projector**

PDG-DXL100 PDG-DWL100



# Super short throw projection lens

80.8-inch image from 39 inches away (DXL100) 91.4-inch image from 39 inches away (DWL100)

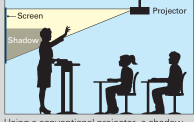
# **Enhanced signal input choice**

HDMI x 1, Computer IN x 2, Monitor OUT x 1

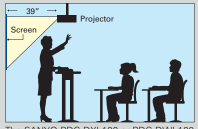
### **Built-in powerful speaker**

8W speaker x 1

#### Projected image comparison



Using a conventional projector, a shadow of the presenter or teacher may appear on the screen



The SANYO PDG-DXL100 or PDG-DWL100 prevents shadows from appearing on the screen

#### **Super Short Throw Projection Lens**

80.8-inch image from 39-inches away (DXL100) 91.4-inch image from 39-inches away (DWL100)

Both models can project a large image from a short distance of only 39-inches. As a result, the projector can be located closer to the screen than with conventional projectors, reducing light in the presenter's eves and avoiding shadows of the presenter shown on the screen. This makes these models ideal for business presentations or educational applications even in limited spaces such as small meeting rooms, retail stores or trade shows.

#### **Enhanced signal input choice**

Both models are equipped with 3 D-sub 15 pin terminals: 2 for computer input and 1 for monitor output. An HDMI terminal is also provided to accommodate digital video signal inputs.

#### **Built-in high-performance speaker**

The 8W speaker built into both models offers enough output for locations such as typical classrooms. This saves the expense of installing external speakers.

#### **Networkable for easy control** and management

An RJ45 connector for wired LAN control offers easy control and management of multiple projectors from a remote location.

### Low stand-by power consumption

Less than 1W (with Eco stand-by power on)

### Auto computer input search

# Closed captioning

Supports CC1, CC2



Specifications			
Model name	PDG-DXL100	PDG-DWL100	
Panel	"0.55 DLP x 1	"0.65 DLP x 1	
Resolution	1024 x 768 (XGA)	1200 x 800 (WXGA)	
Brightness (typical)*1	2700 lm	2600 lm	
Contrast *1	750:1	1750:1	
Uniformity *1	80%		
Projection lens	F2.6, f=6.97mm F2.6, f=7.198mm		
Zoom / Focus	Digital zoom max 2x, Manual focus		
Lamp	UHP 225 W		
Screen Size	40-300-inches diagonally (4:3)	46-338-inches diagonally (16:10)	
Throw ratio	0.609 distance / width	0.508 distance / width	
U/D ratio	20:-3		
SD/HDTV signals	480i, 480p, 575i, 575p, 720p, 1080i, 1080p		
Color systems	PAL / SECAM / NTSC / NTSC4.43 / PAL-M / PAL-N		
Video Signal	Composite, S-Video, Dsub-15pin for Component		
Terminals	D-Sub 15 pin x 3 : 2 for input, 1 for monitor out HDMI ver. 1.3 : for input RCA: Video Mini-DIN 4-pin: S-Video input		
Audio	Mini-jac for input and output (variable)		
Communication Terminals	Service Port (RS-232C), RJ-45 for LAN		
Presentation Tool	Freeze / Digital Zoom / No Show		
Other Features	Closed Captioning (CC1, CC2)		
Scanning frequency	H/V Sync 31, 35K-79.98kHz, 50-75Hz Dot Clock 170MHz		
Sound output	8.0Watt Monoaural		
Fan Noise	34 dBA / 29 dBA (Eco mode)		
Voltage	AC100-240 V, 50/60Hz, Auto voltage		
Power consumption	320W (240W: Eco mode on)		
Stand-by power	2.0W (0.9W: Eco stand-by power on)		
Dimensions (W x H x D)	120.7 x 47.4 x 99.3 inch		
Weight	8.2 lbs	8.4 lbs	
On-screen menu	Available		
Included accessories	Power cord, Computer cable (D-sub15-D-sub15), Owner's manual, Remote control, AAA type battery x 2, Lens cap		

Replacement Lamp: CHSP8EM01GC01

\*1 Measurement, measuring conditions, and method of notation all coply with ISO 21118 international standards.
All product names and company names are trademarks or registered trademarks of their respective companies.
Design of the product, specifications are subject to change without notice.

DLP® and the DLP logo are registered trademarks of Texas Instruments.

#### Approximate throw distance/picture size

	F F				
Screen size	DXL100	Screen size	DWL100		
4:3 aspect ratio	ft	16:10 aspect ratio	ft		
40"	1.6	46"	1.7		
64"	2.6	87"	3.1		
77"	3.1	95"	3.4		
100"	4.1	100"	3.6		
150"	6.1	150"	5.4		
200"	8.1	200"	7.2		
250"	10.2	250"	9.0		
300"	12.2	300"	10.8		

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

Terminals





**SANYO Presentation Technologies** 

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