

With the SANYO Micro Portable LCD Projector
PLC-SW10 it is now possible to get professional

PLC-SW10 it is now possible to get professional presentation features in an ultra compact, light body. The PLC-SW10 weighs only 2.5 kg and is no larger than a B5-file, making it your number one choice

when you're presenting in the room next door or in the

boardroom overseas. And wherever you present,

your images will come out extremely bright and faithful

thanks to its 3 LCD panels and 700 ANSI Lumens.

SANYO PLC-SW10. Made for business trips.

Built for professional presentations.

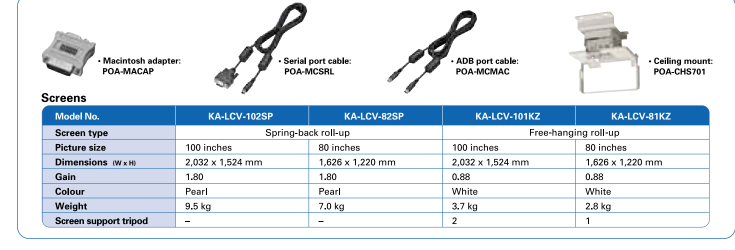
Outer Dimensions



Specifications	PLC-SW10		
Projector type	Portable LCD colour data projector	Power consumption	200 W
Screen size	Adjustable from 30 inches to 200 inches	Scanning frequency	Automatic frequency control H sync.: 15 kHz-80 kHz
Picture brightness	700 ANSI lumens		V sync.: 50 Hz-100 Hz, Dot clock: Less than 100 MHz
Contrast ratio	250:1 (ANSI 100:1)	Colour system	PAL/SECAM/NTSC/NTSC4.43/PAL-M/PAL-N
Horizontal resolution	500 TV lines	Terminals	Computer input (HDB15)
Throw distance	From 1.4 m to 8.0 m (100 inches at 4.0-4.8 m)		Computer audio input (Mini jack type)
Zoom ratio	1:1.2		Computer control port
LCD panel system	1.75 cm (0.7") TFT active P-Si type x 3		Component input (Video)(Y,Pb/Cb,Pr/Cr)
Panel resolution	800 dots x 600 lines (SVGA)		S-video input (DIN 4-pin type)
Number of pixels	1,440,000 (480,000 x 3)		AV audio input (Mini jack type)
Projection system	X-type prism system		Audio output (Mini jack type)
Projection lens	F2.0-2.3, f=28-33.6 mm	Standard accessories	Computer cable (VGA)
Projection lamp	UHP 120 W		Control cable (PS/2)
Am lifier	Monaural, 1 W rms		Lens cover
Speaker	One piece 40 x 30 mm		Owner's manual
Key stone (U/D ratio)	12:1		AC power supply cord
Dimensions (W x H x D)	189 x 74.5 x 290 mm (not including Adjustable Feet)		Wireless remote control unit
Net weight	2.5 kg		Soft carrying bag
Rating power supply	100-120 V AC, 200-240 V AC, 50/60 Hz (Auto voltage selection)		

*SANYO LCD panels are manufactured to the highest possible standards. At least 99.99% of the pixels are effective, however a tiny fraction of the pixels (0.01% or less) may be ineffective.
*Specifications are subject to change without notice. *Screen and display images are simulated. *VGA, XGA and PS/2 are registered trademarks of International Business Machines Corporation
*Macintosh is a registered trademark of Apple Computer, Inc.

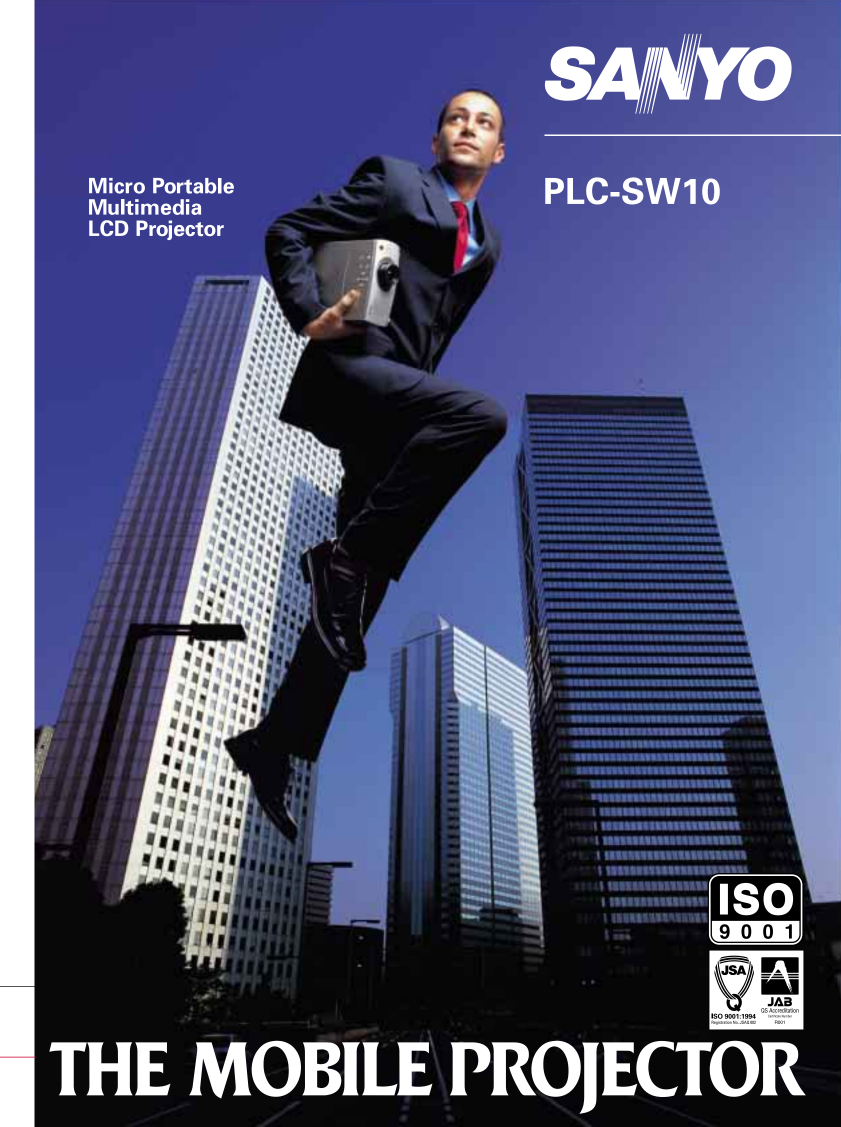
Optional Accessories



Distributed by:



SANYO Electric Co., Ltd.
SANYO Electric Trading Co., Ltd.
©2000 SANYO Printed in Japan '2000.9.MA
SF-1513MT





Liquid Crystal Panel (Green)			
Lamp Liquid Crystal Panel (Blue)			
Dichroic Prism			
Liquid Crystal Panel (Red)			
Integrator Dichroic Mirror			
Lens Polarised Beam Splitter Prism			

