CP-S210WT

This affordable LCD projector can display a 60" diagonal image from only 1.8m away and uses three new 0.55" 4:3 LCD panels, giving high performance at excellent value for money. The CP-S210WT is one of the quietest LCD projectors available generating just 27dB* of acoustic noise, and combined with Hitachi's advanced Motion Adaptive Progressive Scan technology delivers high quality, flicker-free pictures.

Incorporating a high quality optical zoom lens with a longer throw distance, the CP-S210WT is highly suitable for ceiling mounting and the 4000-hour lamp life in whisper mode reduces cost of ownership. A four user memory facility allows customized projector settings to be preset and saved and security features include PIN code protection.

With low noise, high performance and 1200 ANSI Lumens the CP-S210WT projector is a must for professional, yet affordable presentations.

- Low acoustic noise: 27dB*
- 60" diagonal image at only 1.8m distance
- 1200 ANSI Lumens
- 1.2x Optical Zoom
- Motion Adaptive Progressive Scan
- Digital Keystone Correction
- Pin Code Security Function

*Whisper Mode



HITACHI Inspire the Next

CP-S210WT

Technical Specifications

Ontical Structure 0.55" P-Si active matrix TFT x 3 0.55" P-Si TFT with MLA x 3 LCD Panel 800 dots x 600 lines Resolution

F1.6~1.8 (f=16.8~20.2mm), Manual Zoom x 1.2

Lamp 130W LIHR

2000 (4000 Whisper Mode) Lamp Life Brightness 1200 ANSI Lumens, Normal Mode 960 ANSI Lumens, Whisper Mode

Contrast Ratio 300:1 (typ)

0.9m~9.2m wide, 1.1~11.0m tele 30"~300" diagonal Focus Distance Display Size 8bits/colour, 16.7M colours Colour

Composite Video NTSC, PAL (-BGDHI), SECAM, PAL-M, -N, NTSC4.43, PAL60

SDTV: 525i(480i), 525p(480p), 625i(575i) Component Video

HDTV: 750p(720p@60Hz), 1125i(1080@50/60Hz, 1035i@60Hz) IBM Compatible VGA, SVGA, XGA, (Smart Resizing), SXGA Capability, Computer

MAC 13", MAC 16" (PixelWorks Chip PW168)

Plug & Play DDC1/2B

Frequency Range Horizontal: 15~91kHz, Vertical: 50~120Hz

Keystone Correction Image Control Speakers Other

Fixed 9:1 upward shift

4x digital magnification, freeze frame, mirror reverse & invert image

1.0W x 1

MENU: 15 Language: (English, French, German, Spanish, Italian, Norwegian, Dutch, Japanese, Portuguese, Simplified Chinese, Korean, Swedish, Russian, Finnish, Polish), Freeze Function, Magnifying Digital Gamma Correction, My Memory, 3D Y/C separation, 2-3 pull

down Electrical v Keystone Correction, Auto Configuration

(H-Size, Position) PIN Lock System

1 x RGB analogue - 15-pin HD D-sub Computer Input 1 x Audio - stereo mini-jack RCA Jack x2 for Video Input Audio Input Stereo Mini Jack x1 for Data Input

Video Input RCA Jack x1

S-Video Jack x1

RCA Jack x3 for Component

9-pin D-sub x 1 for RS232 Control

Control

100~120V / 220~240V AC Power Supply

Power Consumption 220W

332 x 92 x 254mm (W x H x D) Dimensions Weight 2.9kg Noise Level 31dB / 27dB (Whisper mode)

Remote Control Soft Carrying Case Safety Instructions Quick Guide Power Cord

User Manual (English, German, French, Italian, Spanish, Dutch, Norwegian, Portuguese, Korean, Chinese)

Batteries **RGB** Cable

Aluminium flight case (FLC200), Wheeled aluminium flight case (FLC300A), Fabric Wheel Case (FLC800) accommodates projector and notebook computer

All brand or product names are trademarks or registered trademarks of their respective owners Design and specifications are subject to change without notice

Image Size		Projection Distance	
		CP-S210WT	
	Width (m)	Min (m)	Max (m)
30" (0.76)	0.61	0.9	1.1
40" (1.02)	0.81	1.2	1.4
60" (1.52)	1.22	1.8	2.2
80" (2.03)	1.63	2.4	2.9
100" (2.54)	2.03	3.0	3.6
120" (3.05)	2.44	3.6	4.4
150" (3.81)	3.05	4.6	5.5
200" (5.08)	4.06	6.1	7.3
300" (7.62)	6.10	9.1	10.9

HITACH **Inspire the Next**



