

## HITACHI CP-SX1350



### OPTICAL

LCD Panel	:0.99" P-Si TFT x 3 with Micro Lens
Resolution	:1400 dots x 1050 lines
Lens/Projection Distance	:Standard Lens (NL-500): (2.1~3.2m@70") F=1.7~2.4, f=31~46mm/Throw distance ratio= 1.5~2.2:1, Zoom: x 1.5
Lamp	:310W UHB
Lamp Life	:2000 hours
Brightness (Normal)	:3500 ANSI Lumens
(Whisper)	:2800 ANSI Lumens
Contrast Ratio	:650:1 (type)
Display Size	:40~500" (standard lens)
Color Saturation	:X=0.310, Y=0.360
Color	:8 Bits/color, 16.7M colors

### COMPATIBILITY

Composite Video	:NTSC, PAL (-BGDHI), SECAM, PAL-M, PAL-N, NTSC4.43, PAL 60
Component Video	:SDTV: 525i (480i), 525p (480p), 625i (576i) HDTV: 750p (720p@50/60Hz), 1125i (1080i@50/60Hz)
Computer	:IBM Compatible VGA, SVGA, XGA, SXGA, SXGA+, UXGA Capability, MAC 13", MAC 16" (Pixel Works Chip)
Plug & Play	:DDC1/2B (VESA) for RGB Input; DDC2B for M1-D Input
Frequency Range	:Horizontal: 15~106kHz (Video/PC) Vertical: 50~120Hz (Video/PC)

### CONNECTORS

Computer Input	:1 x 15-pin Mini D-sub 1 x BNC (x5) (shared with component) 1 x M1-D (HDCP Decoding for digital video signal)
Computer Output	:1 x 15-pin Mini D-sub (from selected computer input, 15-pin Mini D-sub or BNC)
Video Input	:1 x RCA Jack 1 x S-Video Jack (4-pin Mini-DIN) 1 x RCA Jack (x3) for component 1 x BNC (x3) (shared with computer)

Audio Input	:1 x RCA Jack (x2) for video 2 x Stereo Mini Jack for computer
Audio Output	:1 x Stereo Mini Jack (selected out)
Control	:1 x 9-pin D-sub for RS-232C (Serial)
Mouse	:1 x USB (M1-D terminal)
Wired Remote Control	:1 x Ø 3.5 dia Stereo Mini Jack
Network Interface	:RJ45

#### **POWER**

Power Supply	:100~120/220~240V AC, 50/60Hz, auto switching
Power Consumption	:470W

#### **PHYSICAL**

Dimensions (W x H x D)	:420 x 160 x 320mm (including feet and extrusions)
Weight	:7.7Kg
Noise Level	:42dB/38dB (whisper mode)

#### **MISCELLANEOUS**

Power, Lamp and Temperature Indicator Light, Input Indicator Light, Ceiling Mount Image, Rear Projection Image, Easy/Advanced OSD Menu (17 Languages), Power Zoom, Power Focus, Power Lens Shift, Lens Shift Lock, Remote Control can be 'wired' to projector, HDCP Decoding for Digital Video Signal, My Memory (4 Settings), Optional Lens Auto Detection, Component/SCART, RGB Selection on BNC Port.