## **CP-X10000 CP-WX11000 CP-SX12000**





## PROFESSIONAL SERIES INSTALLATION PROJECTORS

Uncompromising quality, flexibility of installation and extended product life are features on offer with our Professional Series Installation Projectors. Life of the product is extended considerably with virtually maintenance free inorganic LCD panels and polarizer filters. A wide lens shift and a wide variety of optional lenses provide greater range of movement and projection distances. This series also boasts superb quality with an impressive contrast ratio of 2500:1 (with Iris), a 10-bit digital signal processor and a high quality scaler chip on board.













# Already renowned for its reliability, Hitachi unveils its most reliable and flexible Professional Series Installation Projector yet.



CP-X10000	CP-WX11000	CP-SX12000
XGA (1024 x 768)	WXGA (1366 x 800)	SXGA+ (1400 x 1050)
7500 ANSI Lumens	6500 ANSI Lumens	7000 ANSI Lumens

#### Reliability

#### **High Performance Filter**

Each of the Professional Series Installation Projectors features a highly efficient dust-resistant cooling system. This dramatically boosts reliability, resulting in an air filter that delivers over 10,000 maintenance-free hours. With its long-life and easy maintenance enhancements, this projector is ideal for use in retail, digital signage and other environments where the projector is in constant use.

#### **Easy Replacement**

Easy side and rear access to key components simplifies maintenance when replacements are necessary.



A side access panel allows for quick and easy filter replacement.



#### **Performance**

#### **Heightened Picture Quality**

Digital processing of the video signal is 10-bit from input to output, allowing smooth and natural graduations with 1024 shades of each RGB colour. In total, each model can create 1,074 billion colours. Additionally, with its on-board high performance chip and 2500:1 contrast ratio, picture quality is boosted even further.



#### **Inorganic LCD Panels**

Each model utilises three inorganic LCD panels that offer more resistance to light. This translates to longer operating life and enables installation of a stronger light source, achieving a greater level of brightness. Double speed drive coupled with LCD panels not only offers improved picture quality, but higher contrast as well.

#### Connectivity

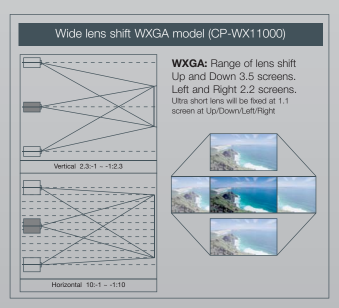
Every conceivable connectivity option is covered with 2 x 15-pin Mini-D-sub, 1 x BNC (shared with component), 1 x DVI-D, 1 x HDMI (Digital RGB) as well as an RJ-45 network socket.



#### Installation

#### Wider lens shift

With Hitachi's lens shift technology, the image range of movement grows even wider. The projector can cover a total range of 2.7 screen areas vertically and 2.2 screen areas horizontally (it can shift up or down by 85% of the screen's height, and left or right by 60% of the screen's width). In auditoriums and convention halls with stationary screens, the projector can now be placed freely among any number of possible locations.



#### **Brightness**

The CP-X10000 projects at an impressive 7500 ANSI Lumens, providing sufficient performance in a variety of settings regardless of size or brightness.

#### Vertical projection

Images can be projected at 90 degrees up and down, opening up a whole new range of possible applications.



\*If other lenses are used, Hitachi cannot guarantee 100% compatibility with the specification

#### Security

Each projector is equipped with a security bar that allows easy attachment of a security chain. In addition, all three models incorporate convenience, security and connectivity options including MyScreen, My Memory, My Button, resolution presets, blackboard whiteboard and daytime modes. MyScreen PIN-Lock, Kensington slot, transition detector and a security LED assist security.

#### Network Bridge function RS-232C

The Network Bridge function allows for commands to be transmitted via its LAN port to another device connected to the RS-232C output, such as an external TV Tuner or control panel. Not only does this simplify and reduce cabling and installation costs, but having individual RS-232C inputs and outputs allows you to daisy chain multiple Professional Series Installation Projectors together.

### Network Bridge function Ethernet Video cable RS-232C Simplified controlling system TV Tuner and application software

#### Other Features

#### Mechanical shutter

The shutter mechanically blocks off light, acting as a valuable tool for any presentations.

#### Remote control with ID change function

The accompanying remote control comes with four ID buttons. When operating multiple projectors, each ID can be changed, preventing malfunction. In addition, focus, zoom and lens shift can be adjusted via the remote control.



#### OSD Menu design

All models feature a new OSD menu with an intuitive interface and sophisticated design. Various functions are easily differentiated by icons, and a horizontal slide bar makes for easy operation.

# ADVANCED MEN	ADVANCED MENU		
D PICTURE  DI MAGE  IMAGE  IMA	O BRIGHTNESS O CONTRAST / CAMMA -IL COLOR TEMP O COLOR	+0 +0 DEFAULT-1 MID 4 PRESENTATION	
	COMPUTER IN 1	1024 x 768 @60Hz	

echnical	specification	ns
----------	---------------	----

CP-WX11000 HD CP-X10000

CP-SX12000 HD OPTICAL Panel 1.3" LCD panel 1.22" LCD panel 1.3" LCD panel Resolution XGA (1024 x 768) WXGA (1366 x 800) SXGA+ (1400 x 1050) 7000 ANSI Lumens 7500 ANSI Lumens Normal Mode 6500 ANSI Lumens Brightness 6000 ANSI Lumens 5200 ANSI Lumens 5600 ANSI Lumens Eco Mode Contrast Ratio 2500:1 2500.1 2500:1 Lens is NOT included Lens is NOT included Lens is NOT included Lens Lamp Single lamp system Single lamp system Single lamp system Lamp Life 3000 hours (Normal Mode)/4000 hours (Eco Mode) 3000 hours (Normal Mode)/4000 hours (Eco Mode) 3000 hours (Normal Mode)/4000 hours (Eco Mode) Number of Colours 10-bit signal processor digital gamma 12-bit 10-bit signal processor, digital gamma 12-bit 10-bit signal processor digital gamma 12-bit COMPATIBILITY Computer Compatibility up to UXGA (1600 x 1200) compressed up to UXGA (1600 x 1200) compressed up to UXGA (1600 x 1200) compressed Video Compatibility NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43 NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43 NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43 SDTV: 525i(480i), 525p(480p), 625i(576i) HDTV: 750p(720p@60Hz), 1125i(1080i@50/60Hz), SDTV: 525i(480i), 525p(480p), 625i(576i) HDTV: 750p(720p@60Hz), 1125i(1080i@50/60Hz), SDTV: 525i(480i), 525p(480p), 625i(576i) HDTV: 750p(720p@60Hz), 1125i(1080i@50/60Hz), 1125p(1080p@50/60) 1125p(1080p@50/60) 1125p(1080p@50/60) Plug & Play Freeze, Magnifying, Blank, Quick on (4 Seconds), Direct power on, Auto adjustment, Search Freeze, Magnifying, Blank, Quick on (4 Seconds), Direct power on, Auto adjustment, Search Freeze, Magnifying, Blank, Quick on (4 Seconds), Direct power on, Auto adjustment, Search Basic features Picture adjustments Equalising Gamma Correction, 2-3 pull down, Equalising Gamma Correction, 2-3 pull down, Equalising Gamma Correction, 2-3 pull down, Progressive Scan, Noise Reduction Vertical Auto, Horizontal Manual Progressive Scan, Noise Reduction Vertical Auto, Horizontal Manual Progressive Scan, Noise Reduction Digital keystone Vertical Auto, Horizontal Manual Advanced features MyScreen, My Memory, My Button, Blackboard/ MyScreen, My Memory, My Button, Blackboard/ MyScreen, My Memory, My Button, Blackboard/ Whiteboard mode, Daytime mode, Input source naming (English), Resolution setting, Resolution Preset Whiteboard mode, Daytime mode, Input source naming (English), Resolution setting, Resolution Preset Whiteboard mode, Daytime mode, Input source naming (English), Resolution setting, Resolution Preset and Customise, Template Function, IR Remote and Customise, Template Function, IR Remote and Customise, Template Function, IR Remote Frequency Change, Closed Captions, Source Skip, Frequency Change, Closed Captions, Source Skip, Frequency Change, Closed Captions, Source Skip, Picture by Picture Picture by Picture Picture by Picture Lamp door on back side, Quick ON, Direct ON, Lamp door on back side, Quick ON, Direct ON, Lamp door on back side, Quick ON, Direct ON, Other Direct Off, PIN-Lock, MyScreen PIN-Lock, Keypad Lock, Kensington slot, Transition Detector, My Text Password, Direct Off, PIN-Lock, MyScreen PIN-Lock, Keypad Lock, Kensington slot, Transition Detector, My Text Password, Direct Off, PIN-Lock, MyScreen PIN-Lock, Keypad Lock, Kensington slot, Transition Detector, My Text Password, Security bar and security label Serial label on side MENU: English, French, German, Spanish, Italian, MENU: English, French, German, Spanish, Italian, MENU: English, French, German, Spanish, Italian, OSD Languages Norwegian, Dutch, Japanese, Portuguese, Simplified Chinese, Traditional Chinese, Korean, Swedish, Russian Norwegian, Dutch, Japanese, Portuguese, Simplified Chinese, Traditional Chinese, Korean, Swedish, Russian, Norwegian, Dutch, Japanese, Portuguese, Simplified Chinese, Traditional Chinese, Korean, Swedish, Russian Finnish, Polish, Turkey, Danish, Czech, Arabian, Persian Finnish, Polish, Turkey, Danish, Czech, Arabian, Persian Finnish, Polish, Turkey, Danish, Czech, Arabian, Persian CONNECTIONS 2 x 15-pin Mini-D-sub 1 x BNC (shared with component) 1 x HDMI (Digital RGB) 2 x 15-pin Mini-D-sub 1 x BNC (shared with component) 1 x HDMI (Digital RGB) Computer Input 2 x 15-pin Mini-D-sub 1 x BNC (shared with component) 1 x HDMI (Digital RGB) 1 x DVI-D 1 x DVI-D 1 x DVI-D Monitor Output 1 x D-sub 15 1 x D-sub 15 1 x D-sub 15 1 x Composite RCA jack 1 x Composite RCA jack 1 x Composite RCA jack Video Input 1 x S-Video jack 1 x Composite BNC 1 x S-Video jack 1 x Composite BNC 1 x S-Video jack 1 x Composite BNC 1 x Component BNC (shared with computer) 1 x Component BNC (shared with computer) 1 x Component BNC (shared with computer) 1 x Component RCA 1 x Component RCA 1 x Component RCA Audio Input/Audio Output 1 x Serial port IN/OUT for RS232C 1 x Serial port IN/OUT for RS232C 1 x Serial port IN/OUT for RS232C Control Wired remote control 1 x RJ-45 1 x RJ-45 1 x RJ-45 Wired network POWER 110V~120V, 220V-240V 110V~120V, 220V-240V 110V~120V, 220V-240V Voltage Power consumption PHYSICAL Dimensions (W x H x D) 476 x 272 x 469mm (excluding feet and extrusions) 476 x 272 x 469mm (excluding feet and extrusions) 476 x 272 x 469mm (excluding feet and extrusions) 13.2Kg (No lens) 39dB (Normal Mode)/32dB (Eco Mode) 13.2Kg (No lens) 39dB (Normal Mode)/32dB (Eco Mode) 13.2Kg (No lens) 39dB (Normal Mode)/32dB (Eco Mode) Weight Noise Level Air Filter Super Hybrid (10,000 hours) Super Hybrid (10,000 hours) Super Hybrid (10,000 hours) MISCELLANEOUS Lamp, Temp, Standby, Shutter, Projection Image Ceiling Mount Image Lamp, Temp, Standby, Shutter, Projection Image Lamp, Temp, Standby, Shutter, Projection Image Ceiling Mount Image Ceiling Mount Image ACCESSORIES SUPPLIED Remote control with batteries. Computer cable. Remote control with batteries. Computer cable. Remote control with batteries. Computer cable. Power cord, User manual (detail & concise) Power cord, User manual (detail & concise) Power cord, User manual (detail & concise) OPTIONAL ACCESSORIES Replacement Lamp DT01001 DT01001 DT01001

OPTIONAL LENSES COMPARISON TABLE								
Lens name Ultra Short (USL-801)			Ultra Short (USL-801)	Short 1 (SL-802)	Short 2 (SL-803)	Standard (SD-804)	Long (LL-805)	Ultra Long (UL-806)
Zoom ratio 1 : 1.2			1:1.2	1:1.2	1:1.5	1:1.3	1:1.8	1:1.8
	Up to	X/SX+	1:1			3.7 : -1 ~ -1 : 3.7		
Keystone	Down	WX	1:1	2.3 : -1 ~ -1 : 2.3				
	Left to X/SX+		1:1	13 : -1 ~ -1 : 13				
	Right	WX	1:1	10.5 : -1 ~ -1 : 10.5				
Distance to screen width ratio 1:0.5 - 0.6		1:1.2-1.5	1 : 1.5 - 2.1	1 : 2.2 - 2.9	1 : 2.8 - 5.2	1 : 5.0 - 9.2		
Image size (inches) 40~700		40~700	40~700	40~700	40~700	40~700		
@ 40"		@ 40"	0.4 - 0.5	0.9 - 1.2	1.1 - 1.7	1.7 - 2.3	2.2 - 4.2	3.9 - 7.4
Image distance (m	nce (m)	@ 100"	1.0 - 1.2	2.5 - 3.0	3.0 - 4.4	4.4 - 5.8	5.7 - 10.7	10.2 - 18.8
		@ 700"	7.4 - 8.7	18.0 - 21.7	21.3 - 31.2	32.0 - 41.6	41.3 - 75.6	72.8 - 132.8
Lens length (mm) 241		246	276	251	258	286		
Lens diameter (F) (mm)		176	176	176	134	134	134	
Lens weight (Kg) 4.3		4.3	4.0	3.8	3.2	3.9	3.7	



