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.



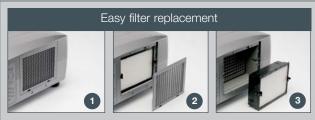
Reliability

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.



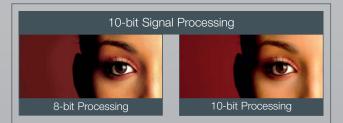
A side access panel allows for quick and easy filter replacement.



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

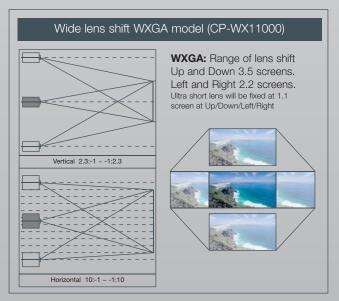
Every conceivable connectivity option is covered with 2 x 15-pin Mini-D-sub, 1 x BNC (shared with component), 1 x DVI-D, 1 x HDMI (Digital RGB) as well as an RJ-45 network socket.



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.

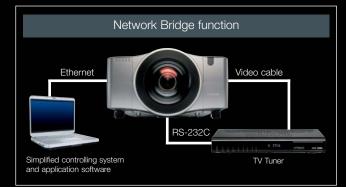


Security

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.



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	CS SELECT		
PICTURE MAGE MAGE NPUT SCREEN SCREEN OPTION SCREINITY EASY NENU EXIT	O BRIGHTNESS O CONTRAST CONTRAST CONTRAST CONTRAST CONTRAST CONTRAST O COUR TINT SHARPHESS ACTIVE IRIS HIM HENORY	+0 +0 DEFAULT-1 MD 4 PRESENTATION	
	COMPUTER IN 1	1024 × 768 @50Hz	

Technical specifications

	CP-X10000		CP-WX11		CP-SX120		
	1 2 th LCD papel		1.00" CD pape		1 0" LCD panel		
Panel Resolution	1.3" LCD panel XGA (1024 x 768)		1.22" LCD panel WXGA (1366 x 800)		1.3" LCD panel SXGA+ (1400 x 1050)		
Brightness Normal Mode Eco Mode	7500 ANSI Lumens 6000 ANSI Lumens				7000 ANSI Lumens 5600 ANSI Lumens		
Contrast Ratio	2500:1		5200 ANSI Lumens 2500:1		2500:1		
Lens Lamp	Lens is NOT included Single lamp system		Lens is NOT included Single lamp system		Lens is NOT included Single lamp system		
.amp Life	3000 hours (Normal Mode)/40		3000 hours (Normal Mode)		3000 hours (Normal Mode)/4000 hours (Eco Mode)		
Number of Colours	10-bit signal processor, digital	gamma 12-bit	10-bit signal processor, dig	jital gamma 12-bit	10-bit signal processor, di	gital gamma 12-bit	
Computer Compatibility	up to UXGA (1600 x 1200) co	mpressed	up to UXGA (1600 x 1200)		up to UXGA (1600 x 1200) compressed	
/ideo Compatibility	NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43 SDTV: 525i(480i), 525p(480p), 625i(576i)		NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43 SDTV: 525i(480i), 525p(480p), 625i(576i)		NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43 SDTV: 525i(480i), 525p(480p), 625i(576i)		
	HDTV: 750p(720p@60Hz), 112		HDTV: 750p(720p@60Hz), 1		HDTV: 750p(720p@60Hz).		
Plug & Play	1125p(1080p@50/60) DDC2B		1125p(1080p@50/60) DDC2B		1125p(1080p@50/60) DDC2B		
EATURES					00020		
asic features	Freeze, Magnifying, Blank, Qui		Freeze, Magnifying, Blank,		Freeze, Magnifying, Blank,		
Picture adjustments	Direct power on, Auto adjustm Equalising Gamma Correction,		Direct power on, Auto adjust Equalising Gamma Correction	ion, 2-3 pull down,	Direct power on, Auto adju Equalising Gamma Correct		
	Progressive Scan, Noise Redu	ction	Progressive Scan, Noise Re	eduction	Progressive Scan, Noise R	eduction	
Digital keystone Advanced features	Vertical Auto, Horizontal Manual MyScreen, My Memory, My Button, Blackboard/		Vertical Auto, Horizontal Manual MyScreen, My Memory, My Button, Blackboard/		Vertical Auto, Horizontal Manual MyScreen, My Memory, My Button, Blackboard/		
	Whiteboard mode, Daytime m	ode, Input source	Whiteboard mode, Daytime mode, Input source		Whiteboard mode, Daytime mode, Input source naming (English), Resolution setting, Resolution Pre		
		naming (English), Resolution setting, Resolution Preset and Customise, Template Function, IR Remote		naming (English), Resolution setting, Resolution Preset and Customise, Template Function, IR Remote		and Customise, Template Function, IR Remote	
	Frequency Change, Closed Ca Picture by Picture	ptions, Source Skip,	Frequency Change, Closed Picture by Picture	Captions, Source Skip,	Frequency Change, Closed Picture by Picture	d Captions, Source Skip,	
Other	Lamp door on back side, Quic	k ON, Direct ON,	Lamp door on back side. Q	uick ON, Direct ON,	Lamp door on back side, Quick ON, Direct ON,		
		Direct Off, PIN-Lock, MyScreen PIN-Lock, Keypad Lock,		reen PIN-Lock, Keypad Lock,	Direct Off, PIN-Lock, MyScreen PIN-Lock, Keypad Lo Kensington slot, Transition Detector, My Text Passwor		
	Security LED	Kensington slot, Transition Detector, My Text Password, Security LED		Kensington slot, Transition Detector, My Text Password, Security LED		Security LED	
Security bar and security label Serial label on side	•			•		•	
)SD Languages	MENU: English, French, Germa	MENU: English, French, German, Spanish, Italian, Norwegian, Dutch, Japanese, Portuguese, Simplified Chinese, Traditional Chinese, Korean, Swedish, Russian,		MENU: English, French, German, Spanish, Italian, Norwegian, Dutch, Japanese, Portuguese, Simplified Chinese, Traditional Chinese, Korean, Swedish, Russian,		MENU: English, French, German, Spanish, Italian,	
						se, Portuguese, Simplified se, Korean, Swedish, Russ	
	Finnish, Polish, Turkey, Danish			ish, Czech, Arabian, Persian	Finnish, Polish, Turkey, Da		
CONNECTIONS	2 x 15-pin Mini-D-sub		2 x 15-pin Mini-D-sub		2 x 15-pin Mini-D-sub		
sompator input	1 x BNC (shared with component)		1 x BNC (shared with component)		1 x BNC (shared with component)		
		1 x HDMI (Digital RGB) 1 x DVI-D 1 x D-sub 15 1 x Composite RCA jack 1 x S-Video jack		1 x HDMI (Digital RGB) 1 x DVI-D 1 x D-sub 15 1 x Composite RCA jack 1 x S-Video jack		1 x HDMI (Digital RGB) 1 x DVI-D 1 x D-sub 15 1 x Composite RCA jack 1 x S-Video jack	
Monitor Output	1 x D-sub 15						
/ideo Input	1 x Composite RCA jack 1 x S-Video jack						
	1 x Composite BNC	1 x Composite BNC		1 x Composite BNC		1 x Composite BNC	
	1 x Component BNC (shared v 1 x Component RCA	vith computer)	1 x Component BNC (share 1 x Component RCA	ed with computer)	1 x Component BNC (shar 1 x Component RCA	ed with computer)	
Audio Input/Audio Output	-		-		- '		
ontrol 1 x Serial port IN/OUT for RS232C		1 x Serial port IN/OUT for RS232C		1 x Serial port IN/OUT for RS232C			
ired network 1 x RJ-45		1 x RJ-45		1 x RJ-45			
POWER /oltage			110V~120V, 220V-240V		110V~120V, 220V-240V		
Power consumption	540W		540W		540W		
PHYSICAL	170 070 400 ···· (- '		470 070 400	the factor de territoria	470 070 400	l d'an fact and a to also a	
Dimensions (W x H x D) Neight	476 x 272 x 469mm (excluding feet and extrusions) 13.2Kg (No lens)		476 x 272 x 469mm (excluding feet and extrusions) 13.2Kg (No lens)		476 x 272 x 469mm (excluding feet and extrusions) 13.2Kg (No lens)		
loise Level	39dB (Normal Mode)/32dB (Ed	39dB (Normal Mode)/32dB (Eco Mode)		39dB (Normal Mode)/32dB (Eco Mode)		39dB (Normal Mode)/32dB (Eco Mode)	
vir Filter MISCELLANEOUS	Super Hybrid (10,000 hours)	_	Super Hybrid (10,000 hour	S)	Super Hybrid (10,000 hou	rs)	
VIISULLANLUUS	Lamp, Temp, Standby, Shutter	Lamp, Temp, Standby, Shutter, Projection Image		Lamp, Temp, Standby, Shutter, Projection Image		Lamp, Temp, Standby, Shutter, Projection Image	
	Ceiling Mount Image		Ceiling Mount Image		Ceiling Mount Image		
ACCESSORIES SUPPLIED	Remote control with batteries,	Computer cable	Remote control with batteri	es Computer cable	Remote control with batter	ries Computer cable	
	Power cord, User manual (deta		Power cord, User manual (Power cord, User manual		
OPTIONAL ACCESSORIES	DT01001		DT01001		DT01001		
	DT01001		DT01001		DT01001		
leplacement Lamp						1	
	ISON TABLE						
OPTIONAL LENSES COMPAR	ISON TABLE Ultra Short (USL-801)	Short 1 (SL-802)	Short 2 (SL-803)	Standard (SD-804)	Long (LL-805)	Ultra Long (UL-806	
DPTIONAL LENSES COMPAR Lens name Zoom ratio	Ultra Short (USL-801) 1 : 1.2	Short 1 (SL-802) 1 : 1.2	Short 2 (SL-803) 1 : 1.5	1:1.3	Long (LL-805) 1 : 1.8	Ultra Long (UL-806 1 : 1.8	
DPTIONAL LENSES COMPAR ens name coom ratio Up to <u>X/SX</u>	Ultra Short (USL-801) 1 : 1.2 + 1 : 1	· · · ·	. ,	1 : 1.3 3.7 : -1 ~ -1 : 3.7			
DPTIONAL LENSES COMPAR ens name com ratio up to <u>X/SX</u> Leystone Up to <u>X/SX</u>	Ultra Short (USL-801) 1 : 1.2 + 1 : 1 1 : 1	· · · ·	. ,	1 : 1.3 3.7 : -1 ~ -1 : 3.7 2.3 : -1 ~ -1 : 2.3			
DPTIONAL LENSES COMPAR ens name coom ratio Up to <u>X/SX</u> (eystone Down WX	Ultra Short (USL-801) 1 : 1.2 + 1 : 1 1 : 1	· · · ·	. ,	1 : 1.3 3.7 : -1 ~ -1 : 3.7			
Keystone Down WX correction Left to X/SX	Ultra Short (USL-801) 1 : 1.2 + 1 : 1 1 : 1 + 1 : 1	· · · ·	. ,	1 : 1.3 3.7 : -1 ~ -1 : 3.7 2.3 : -1 ~ -1 : 2.3 13 : -1 ~ -1 : 13		Ultra Long (UL-806) 1 : 1.8 1 : 5.0 - 9.2 40-700	

HITACHI DIGITAL MEDIA, Hitachi Europe Ltd, Whitebrook Park, Lower Cookham Road, Maidenhead, Berkshire SL6 8YA UNITED KINGDOM Tel: +44 (0)1628 585 000 Fax: +44 (0)1628 585 500 www.hitachidigitalmedia.com The specification above and photography is for reference only and may be subject to change. The 'HD Ready' logo is a trademark of BCTA. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

40~700

0.9 - 1.2

2.5 - 3.0

18.0 - 21.7

246

176

4.0

40~700

0.4 - 0.5

1.0 - 1.2

7.4 - 8.7

241

176

4.3

Image size (inches)

Image distance (m)

Lens length (mm) Lens diameter (F) (mm)

Lens weight (Kg)

@ 40"

@ 100"

@ 700"

40~700 1.1 - 1.7

3.0 - 4.4

21.3 - 31.2

276

176

3.8

40~700 1.7 - 2.3

4.4 - 5.8

32.0 - 41.6

251

134

3.2

40~700 2.2 - 4.2

5.7 - 10.7

41.3 - 75.6

258

134

3.9



40~700 3.9 - 7.4

10.2 - 18.8

72.8 - 132.8

286

134 3.7