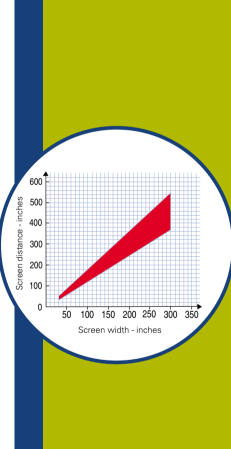
CP-X880 & CP-X885

Technical Specifications

OPTICAL	CP-X880	CP-X885	
Optical Structure LCD Panel Resolution Lens Lamp Lamp Life Brightness Contrast Ratio Focus Distance Display Size Colour	3 LCD Panels, One Projection Lens, RGB Shutter Method 0.99", P-Si TFT Panel x 3 1024 x 768 f=1.7-2.4 (f=31-46mm) 275W UHB Over 2000 Hours 3000 ANSI lumens 450:1 0.9-13.9m 30-300inches 8Bit/Colour, 16.7 Million Colours	3 LCD Panels, One Projection Lens, RGB Shutter Method 0.99", P-Si TFT Panel x 3 with Micro Lens 1024 x 768 f=1.7-2.4 (f=31-46mm) 275W UHB Over 2000 Hours 3500 ANSI lumens 600:1 0.9-13.9m 30-300inches 8Bit/Colour, 16.7 Million Colours	
COMPATIBILITY			
Composite Video Component Video Computer Plug & Play Frequency Range	NTSC, NTSC4.43, PAL(-BGDHI), PAL60, SECAM, PAL M,N HDTV: 750p (720p), 1125i, (1080i/1035i), SDTV: 525i (480i), 525p (480p), 625i (575i) VGA,SVGA, XGA, SXGA, UXGA, MAC13", MAC16", MAC19" DDC1/2B Horizontal: 15–80kHz,	NTSC, NTSC4.43, PAL(-BGDHI), PAL60, SECAM, PAL M,N HDTV: 750p (720p),1125i, (1080i/1035i), SDTV: 525i (480i), 525p (480p), 625i (575i) VGA,SVGA, XGA, SXGA, UXGA MAC13", MAC16", MAC19" DDC1/2B Horizontal: 15–80kHz,	
rrequerity riange	Vertical: 50~120Hz	Vertical: 50~120Hz	
FEATURES			
Keystone Correction Start Up Screen Image Control User Controls Speakers	Keystone Automatic on Vertical only My Screen with Lock System H & V Keystone Picture in Picture, 11 Language Menus, Freeze Function, Magnifying, Digital Gamma Correction 1W x 2	Keystone Automatic on Vertical only My Screen with Lock System H & V Keystone Picture in Picture, 11 Language Menus, Freeze Function, Magnifying, Digital Gamma Correction 1W x 2	
CONNECTORS			
Computer Input Video Input RGB Output Audio Output Control	15pin D-sub, 5 x BNC, 1 x DVI S-Video: Jack Terminal x 1, Composite Video: RCA Jack terminal x 1, Component Video: RCA Jack Terminal x 3, Component Share RGB1 : BNC Terminal x 3 15-pin Mini-Dsub Terminal x 1 (Selected OUT) Stereo-mini Jack Terminal x 1 (Selected OUT) 1 x RS-232 - 15-pin D-sub, 1 x USB	15pin D-sub, 5 x BNC, 1 x DVI S-Video: Jack Terminal x 1, Composite Video: RCA Jack Terminal x 1 Component Video: RCA Jack Terminal x 3, Component Share RGB1: BNC Terminal x 3 15-pin Mini-Dsub Terminal x 1 (Selected OUT) Stereo-mini Jack Terminal x 1 (Selected OUT) 2 x RS-232 - 15-pin D-sub, 1 x USB	
POWER			
Power Supply Power Consumption	AC100-120V/AC220~240V 430W	AC100-120V/AC220~240V 430W	
PHYSICAL			
Dimensions (WxHxD) Weight Noise Level Approvals	390 x 120 x 290 mm (excluding lens & legs) 5.6kg 35dB Whisper Mode UL60950/C-UL, FCC Part 15, Class B, CE, TUV EN60950	390 x 120 x 290 mm (excluding lens & legs) 5.6kg 35dB Whisper Mode UL60950/C-UL, FCC Part 15, Class B, CE, TUV EN60950	
SUPPLIED WITH			
	Remote Control, Power Cord, RGB Cable, Video Cable, USB Cable, 8-language Operators Manual	Remote Control, Power Cord, RGB Cable, Video Cable, USB Cable, 8-language Operators Manual	
OPTIONO			
OPTIONS			

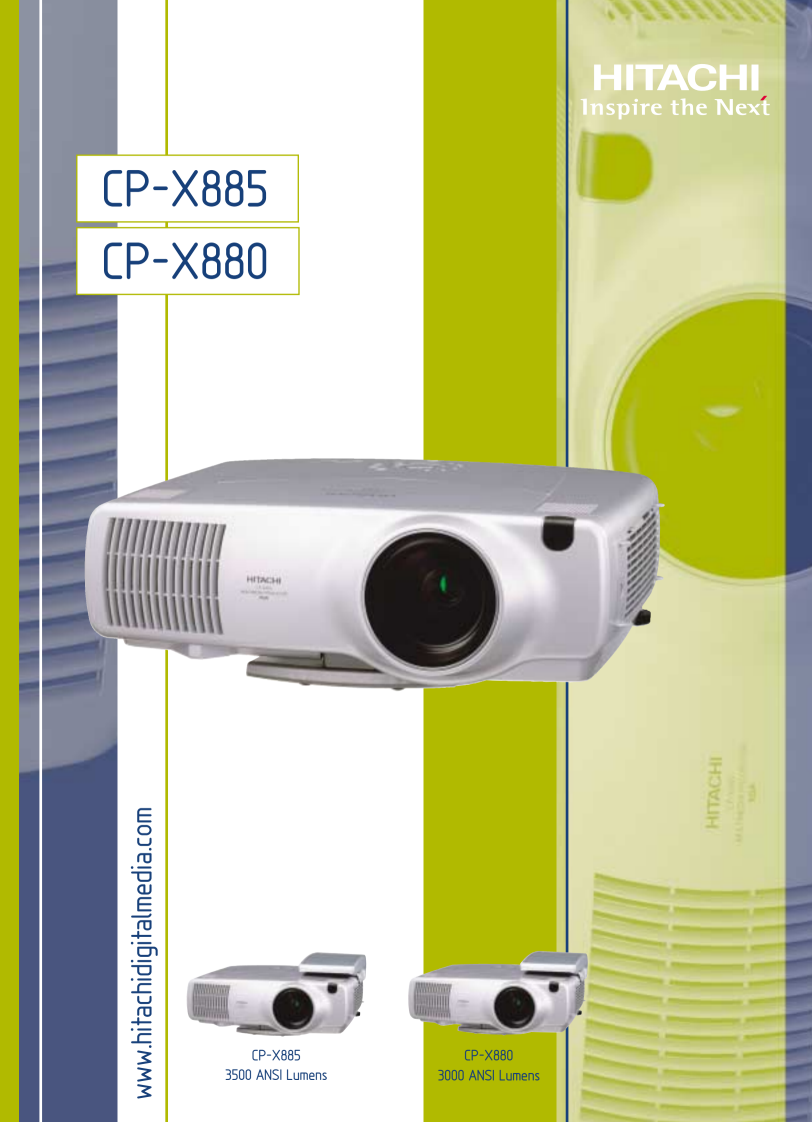
Screen Size (inch)	a Min	a Max	b (bottom)
30	0.9m (34")	1.3m (52")	46cm (18")
40	1.2m (46")	1.8m (71")	61cm (24")
50	1.5m (58")	2.3m (89")	76cm (30")
60	1.8m (71")	2.7m (107")	91cm (36")
70	2.1m (83")	3.2m (126")	107cm (42")
80	2.4m (95")	3.7m (144")	122cm (48")
90	2.7m (108")	4.1m (162")	137cm (54")
100	3.0m (120")	4.6m (181")	152cm (60")
120	3.7m (144")	5.5m (217")	183cm (72")
150	4.6m (181")	6.9m (272")	229cm (90")
200	6.2m (243")	9.2m (364")	305cm (120")
250	7.7m (304")	11.6m (455")	381cm (150")
300	9.3m (366")	13.9m (547")	457cm (180")

HITACHI Inspire the Next



DIGITAL MEDIA GROUP
Hitachi Europe Ltd
Dukes Meadow
Millboard Road
Bourne End
Buckinghamshire SL8 5XF
Telephone 01628 643 000
www.hitachidioitalmedia.coi

The specification above and photography is t





- 3500 ANSI Lumens (CP-X885) 3000 ANSI Lumens (CP-X880)
- Full Connectivity
- Horizontal and Vertical Keystone Correction
- My Screen Option
- 1.5x Zoom Lens

a

- 35dB Whisper Mode
- Picture in Picture
- Full Function Remote Control

With an output of 3500 ANSI Lumens for CP-X885 and 3000 ANSI Lumens for CP-X880, 0.99" Polysilicon active matix TFT panel and a UHB lamp, even 300" images displayed are vivid and bright making these ideal projectors for installation in medium to large venues. XGA resolution means that presentations containing fine detail such as spreadsheets and diagrams are clear and sharp, whilst the 500:1 contrast ratio delivers superb graphics.

Advanced features enhance presentation quality and make set up and delivery even easier. A major new development is the optional wireless and network module, which allows you to operate the projector without any cables connecting to the PC. You can also give a presentation without a PC at all by using the PC card. Other features include Keystone correction, which can be made in both vertical and horizontal directions, while the My Screen feature allows an image to be displayed at switch on before the presentation begins. With full connectivity the CP-X885 and CP-X880 models feature the usual DVI and component terminals, with the addition of BNC terminals.

Advanced User Features

The CP-X885 and CP-X880 models boast a variety of features, which offer outstanding brightness, picture quality, and convenience for all types of presentations.

The new My Screen feature allows the user to store an image such as a company logo or a product picture in the projector's non-volatic memory. This image is then displayed immediately when the projector is switched on, even before any input sources are connected, giving a more professional start to a presentation



Horizontal and Automatic Vertical Keystone Correction

Setting up is both easier and more flexible thanks to integrated horizontal and automatic vertical keystone correction, accessed directly via a single button on the unit's control panel. This feature means that the projector can be set off to the right or left off the screen and correction can be applied to remove any image distortion

Both the CP-X885 and CP-X880 offer virtually every input connection required to accommodate today's media sources. Video inputs cater for composite, S-video and component video formats, all with stereo audio. On the computer side there are two analogue RGB inputs and in addition to the the usual DVI and Component terminals, these models have a new BNC terminal and also provide a D-sub 9-pin adapter.

The easy Input Dial lets you check the selected input at a glance and switch it easily in Jog Dial mode. And you can use the One-Touch button for quick vertical keystone adjustments and input search.

The CP-X885 and CP-X880 both feature a 1.5x zoom lens as standard, which can be used at distances from 3.1 to 4.6m to project a 100" screen. A 1.3 optional long throw lens is also available which allows greater flexibility in positioning the projector.

The remote control provides a Jog Dial to make operation easier. Aspect switching is done directly and in places where the infrared signal is not easy to receive, it can be used as a wired remote control.



Optional Wireless and Network Module (WNM80)

The optional wireless and network module is equipped with a communication card slot and a 10/100 BASE-TX Ethernet port. The benefit of this is that it allows both wireless and wired operation. For wireless and presentations without a PC you can operate the projector without any cables being connected to the PC, or you can give a presentation without a PC at all by using the PC card. With the ability to connect up to four PCs without wires and the facility to project a maximum of four screens with the projector, this module will allow you to create more sophisticated presentations. When used in conjunction with the wireless full function remote control you can control on/off, input selection and monitoring of lamp status, giving a true wireless presentation.





Convenient Ceiling Installation

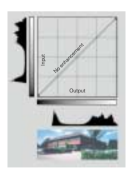
Both of these projectors have a lamp replacement panel on the top, so it is easier to change the lamp when the unit is suspended from the ceiling. Cable connection is stable due to the BNC terminal and the projector can be controlled from far away using the wireless remote control

Longer Lamp Life

Through the development of new circuitry and improved airflow, the CP-X880 and CP-X885 now offer a lamp life of over 2000 hours, resulting in lower operational and maintenance costs.

Enhanced Video Quality

Black Level Enhancement: In most video images the darkest areas of the picture are not fully black. By forcing these areas to be black the perceived quality of the projected image can often be improved. Normally, black enhancement is a linear adjustment which proportionately darkens all areas of the picture causing an unwelcome reduction in midrange brightness. Hitachi's advanced black enhancement method avoids this by applying a measured adjustment to the darker areas while leaving the brighter areas unaffected.





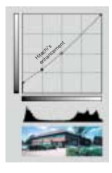


Image Noise Reduction

Image Noise Reduction: The CP-X880 and CP-X885 also uses digital image processing to reduce excessive image noise. By continually comparing the value of each pixel over successive fields, any abrupt or isolated change can be identified and suppressed resulting in a cleaner sharper image