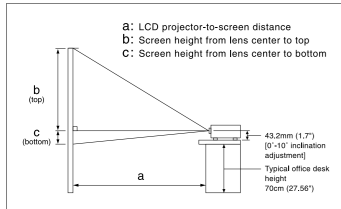
SPECIFICATIONS 0.63" polysilicon active-matrix TFT x 3 0.63" polysilicon active-matrix TFT x 3 Liquid crystal pane Number of pixels 786,432 pixels (V768 x H1,024) 786,432 pixels (V768 x H1,024) 786,432 pixels (V768 x H1,024) Resolution 1.024 x 768 color pixels 1.024 x 768 color pixels 1.024 x 768 color pixels Manual zoom (F=2.3-2.5) 1:1.2 Manual zoom (F=2.3-2.5) 1:1.2 Manual zoom (F=1.6-1.8) 1:1.2 Lens 220W UHB 220W UHB Lamp 3,000 ANSI Lumens 2,200 ANSI Lumens 2,600 ANSI Lumens Brightness Contrast ratio 500:1 500:1 400.1 Keystone correct Auto Vertical Keystone Auto Vertical Keyston Auto Vertical Keystone AC100-120V/AC220-240V Power supply AC100-120V/AC220-240V AC100-120V/AC220-240V 5-35°C (41-95°F) 5-35°C (41-95°F) 5-35°C (41-95°F) Operating temperature Computer input VGA, SYGA, XGA, SXGA, SXGA, UXGA, MAC16* VGA, SYGA, XXGA, SXGA, SXGA, UXGA, MAC16* VGA, SYGA, XXGA, SXGA, SXGA, XXGA, SXGA, XXGA, SXGA, XXGA, SXGA, XXGA, SXGA, XXGA, SXGA, XXGA, Input signals NTSC, NTSC4.43, PAL, SECAM, M-PAL, N-PAL NTSC, NTSC4.43, PAL, SECAM, M-PAL, N-PAL NTSC, NTSC4.43, PAL, SECAM, M-PAL, N-PAL HDTV: 750p (720p), 1125i (1080i) HDTV: 750p (720p), 1125i (1080i) HDTV: 750p (720p), 1125i (1080i) SDTV: 525i (480i), 525p (480p), 625i (576i) SDTV: 525i (480i), 525p (480p), 625i (576i) SDTV: 525i (480i), 525p (480p), 625i (576i) Input/output Video input S-Video: Jack x 1. Composite video: RCA jack x 1 S-Video: Jack x 1. Composite video: RCA jack x 1 S-Video: Jack x 1, Composite video: RCA jack x 1 Component video: RCA jack x 3 Component video: RCA jack x 3 Component video: RCA jack x 3 terminals Stereo Mini jack x 2, RCA jack x 1 (L/R) Stereo Mini jack x 2, RCA jack x 1 (L/R) Audio input Stereo Mini jack x 2, RCA jack x 1 (L/R) Computer input Analog RGB: 15-pin Mini-Dsub x 2 Analog RGB: 15-pin Mini-Dsub x 2 Analog RGB: 15-pin Mini-Dsub x 2 Audio output Stereo Mini jack x 1 Stereo Mini jack x 1 Stereo Mini jack x 1 Analog RGB: 15-pin Mini -Dsub x 1 Analog RGB: 15-pin Mini -Dsub x 1 Analog RGB: 15-pin Mini -Dsub x 1 Monitor output 9-pin Dsub x 1 for RS232C. 9-pin Dsub x 1 for RS232C. 9-pin Dsub x 1 for RS232C. Control and USB type B x 1 for mouse control USB type B x 1 for mouse control USB type B x 1 for mouse control mouse Agency certifications UL/cUL, FCC Part15 class B, UL/cUL, FCC Part15 class B, UL/cUL, FCC Part15 class B, CISPR22 class B, CE AS/NZS CISPR22 class B, CE AS/NZS CISPR22 class B, CE Dimensions (WxHxD) 340 x 100 x 270mm (13.39" x 3.94" x 10.63") 340 x 100 x 270mm (13.39" x 3.94" x 10.63") 340 x 100 x 270mm (13.39" x 3.94" x 10.63") [excl. protruding part] [excl. protruding part] [excl. protruding part] 3.5kg (7.7 lbs.) 3.5kg (7.7 lbs.) 3.5kg (7.7 lbs.) Computer cable, Remote Control, Batteries, Computer cable, Remote Control, Batteries, Computer cable, Remote Control, Batteries, Standard accessories Lens cap, Strap, Soft case, Power cord, Lens cap, Strap, Soft case, Power cord, Lens cap, Strap, Soft case, Power cord, User's manual, Audio/video cable, Security label User's manual, Audio/video cable, Security label User's manual, Audio/video cable, Security label

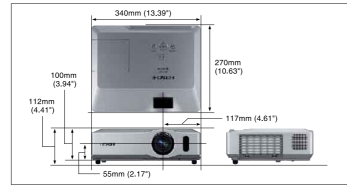
PROJECTION DISTANCE



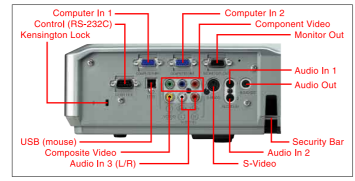
Screen Size (inch)	a Min	a Max	b (top)	c (bottom)
30	0.9m (34")	1.1m (41")	41cm (16")	5cm (2")
40	1.2m (46")	1.4m (56")	55cm (22")	6cm (2")
50	1.5m (58")	1.8m (70")	69cm (27")	8cm (3")
60	1.8m (70")	2.1m (84")	82cm (32")	9cm (4")
70	2.1m (81")	2.5m (98")	96cm (38")	11cm (4")
80	2.4m (93")	2.8m (112")	110cm (43")	12cm (5")
90	2.7m (105")	3.2m (126")	123cm (49")	14cm (5")
100	3.0m (117")	3.6m (140")	137cm (54")	15cm (6")
120	3.6m (140")	4.3m (169")	165cm (65")	18cm (7")
150	4.5m (176")	5.4m (211")	206cm (81")	23cm (9")
200	6.0m (235")	7.2m (282")	274cm (108")	30cm (12")
250	7.5m (294")	9.0m (353")	343cm (135")	38cm (15")
300	9.0m (352")	10.8m (423")	411cm (162")	46cm (18")

Final specifications may vary slightly.

DIMENSIONS



TERMINALS



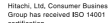
- Design and specifications are subject to change without notice.

- Optical components (lamp, LCD panel, polarizing plate, PBS (polarizer beam splitter), contrast-up film) have limited service lives. They must be repaired or replaced if they are used for
- Optical components (lamp, LCD panel, polarizing plate, PBS [polarizer beam splitter], contrast-up film) have limited service lives. They must be repaired or replaced if they are used for a long period of time.
 These projectors use a mercury lamp with high internal pressure. Because of its properties, this lamp may burst with a loud noise or burn out if struck or after it has been used for a period of time. The time until it bursts or burns out varies greatly according to differences between lamps and usage conditions. Turning the lamp's power on and off frequently shortens its service life.
 Optical components other than the lamp: If the projector is used for six hours or more per day, they may need to be replaced in less than a year.
 LCD panel: If the projector is used continuously for six hours or more, its replacement cycle may be shortened.
 Do not turn projector on again for ten minutees after shutdown, Neglect can shorten the lifetime of the lamp. During use and immediately after use, do not touch anywhere near the lamp and the vents as these parts are extremely hot.









HITACHI

Hitachi America, Ltd. Ubiquitous Platform System Division 900 Hitachi Way, Chula Vista, CA91914-3556, U.S.A.

Tel: +1-800-HITACHI Fax: +1-619-591-5418 www.hitachi.us/digitalr

Hitachi Canada Ltd. 2495 Meadowpine Blvd. Mississauga, Ontario L5N6C3, Canada Tel: +1-905-821-4545 Fax: +1-905-821-1101 www.hitachi.ca

Hitachi Home Electronics Asia (S) Pte. Ltd. 438A Alexandra Road #01-01/02/03, Alexandra Technopark, Singapore 119967 Tel: +65-6536-2520 Fax: +65-6536-2521 www.hitachiconsumer.com.sg

Hitachi Sales (Malaysia) Sdn. Berhad (11543-V) Lot 12, Jalan Kemajuan, Bangi Industrial Estate, 43650 Bandar Baru Bangi, Selangor Darul Ehsan, Malaysia. Tel: +60-3-8926-4168 Fax: +60-3-8926-3013 www.hitachiconsumer.com.mv Hitachi Sales (Thailand), Ltd. 994 Soi Thonglor, Sukhumvit 55 Road, Klongtonnua, Vadhana Bangkok 10110, Thailand

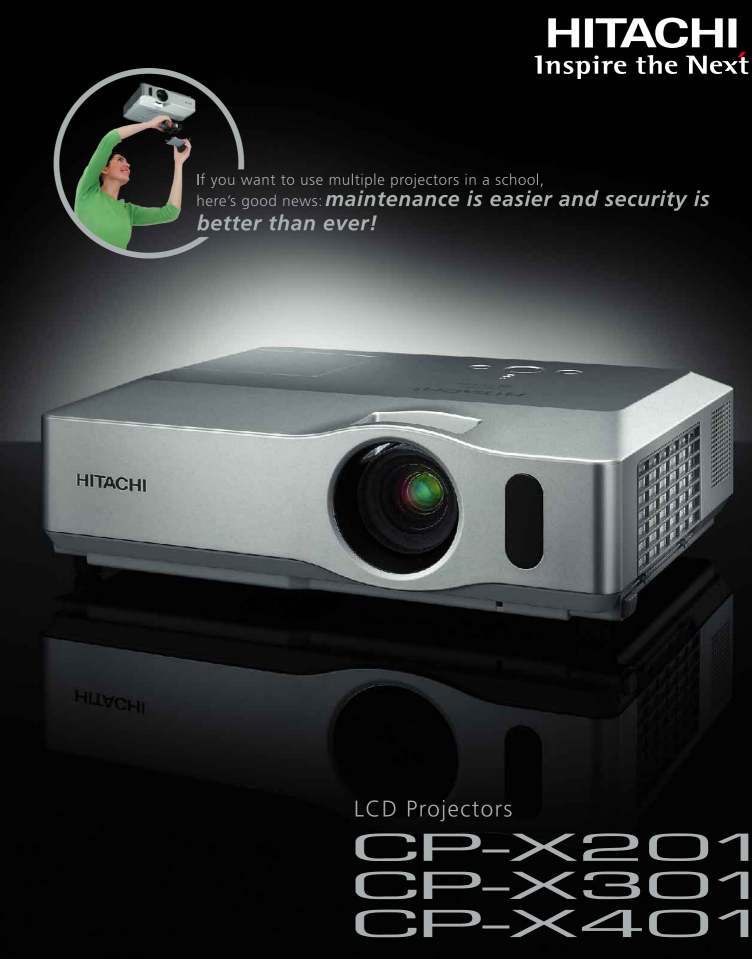
Tel: +66-2381-8381-98 Fax: +66-2381-0210/2381-0021 www.hitachi-th.com

Hitachi (Hong Kong), Ltd. 18th Floor, Ever Gain Centre, 28 On Muk Street, Shatin, N.T., Hong Kong Tel: +852-2113-8883 Fax: +852-2783-4178 www.hitachi-hk.com.hk

Hitachi Sales Corp. of Taiwan 2nd Floor, No.65, Nanking East Road, Section 3, Taipei 104, Taiwan Tel: +886-2-2516-0500 Fax: +886-2-2516-1501 www.hsct.com.tw

Hitachi Australia Pty Ltd. Level 3, 82 Waterloo Road, North Ryde, NSW 2113, Australia Tel: +61-2-9888-4100 Fax: +61-2-9888-4188 www.hitachi.com.au Hitachi Europe Ltd. Whitebrook Park, Lower Cookham Road, Maidenhead, Berkshire, SL6 8YA, UK Tel: +44-1628-643000 Fax: +44-1628-643404 www.hitachidigitalmedia.com

Printed in Japan (H) NM-E322 0208









Security



- **■** Security Bar
- PIN Lock and My Screen PIN Lock
- **Transition Detector**





LCD Projectors

CP-X201/CP-X301/CP-X4 2.600 ANSI Lumens 3.000 ANSI Lumens 2.200 ANSI Lumens

Versatile Security

■ Improved Security Bar **Prevents Theft**

These projectors have an improved Security Bar that provides a deeper space for heavy chains. They also have a Kensington security slot for using a lock to attach a cable. These security functions prevent theft when the projector is mounted on a ceiling or used on a cart-top.



■ Limit Users with PIN Lock and My Screen PIN Lock

PIN Lock ensures that only those who know the PIN can use the projector. My Screen PIN Lock locks in a certain image as the startup screen. Using a school name or company logo, for example, makes it clear who owns the projector to prevent use by unauthorized persons.



PIN Lock



■ Transition Detector Prevents **Unauthorized Use**

Even if someone takes it without authorization, that person cannot use it.



■ My Text Function

My Text lets you put text on the startup screen according to your needs, such as model name, serial

number or location information.

Superior Usability

■ You Choose the Brightness **According to Each Situation*** The three models have different brightness

outputs, each suited to a different space—large lecture halls, medium size meeting rooms, or small room such as a classrooms. You can choose the model with the appropriate brightness. *CP-X201: 2,200 ANSI Lumens, CP-X301: 2,600 ANSI Lumens, CP-X401: 3,000 ANSI Lumens

■ Low Noise of 29dBA (Whisper Mode)

Employing a new fan design, these projectors achieve a low noise of 29dBA in Whisper mode. With performance as quiet as a guest room in a hotel, they make it easy to give lessons or presentations in small size classrooms or conference rooms without noise distracting the audience.



in Whisper Mode

■ 4,000-Hour Lamp Life

The CP-X301 and CP-X201 have achieved a lamp life of 3,000 hours in standard mode and 4,000 hours in whisper mode.*

* Lamp life may vary depending on the individual lamp, environment conditions, modes selected and usage

■ Remote Control Makes **Operation Easier**

My Button and My Source buttons on the remote control give you fast access to frequently used functions and sources. Doc. Camera and Volume Up/Down buttons are also provided.



■ Daytime Mode Corrects Details in Bright Conditions

Projected images may sometimes be difficult to see under bright lighting. The Daytime Mode uses image quality correction technology to counter the effects of light, ensuring clear, vivid images.



■ Template Function

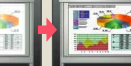
When projecting onto a whiteboard, blackboard and so on, this function projects lines, making

writing on the board easier. Various types of line patterns can be selected.

■ Project on a Blackboard or Whiteboard

In rooms with no screen, it is possible to project onto a blackboard or whiteboard. The Blackboard mode can be used with both black and green blackboards. The Whiteboard mode reduces the white signal brightness to half, ensuring optimum visibility.





■ Resolution Preset and Custom **Modes for Compatibility with Widescreen Computers**

Certain projectors are not able to properly display the aspect ratio when the input source is a widescreen computer. The Resolution Preset and Custom modes ensure that these projectors display the correct ratio, so you always see images the way they should be viewed.







■ Convenient Audio Pass Through

Audio can be output in stand-by mode, allowing you to listen to external speakers via the projector's audio output. This saves lamp life when you only need sound.

■ Saving Mode

The Saving mode reduces stand-by power consumption.*

* RS-232C: Only Power On operates in stand-by. Monitor Out and Audio Out do not operate in stand-by.

■ Other Features

• 4-Second Ouick Start • Direct Power On/Off

• 3:2 Pull Down • Noise Reduction • Motion Adaptive Progressive Scan • Equalizing Gamma Function • Auto Vertical Keystone Correction

• Input Source Naming • IR Remote Frequency Change • Serial No. Label on Side • Security Label Included

