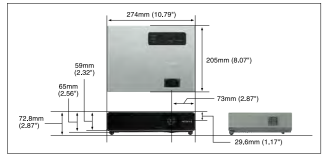
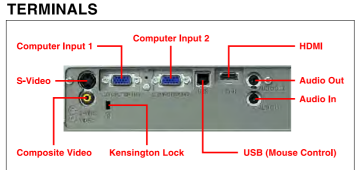
SPECIFICATIONS

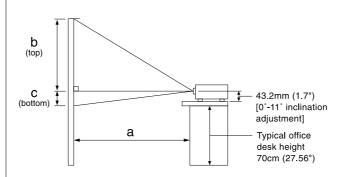
Model name		CPX3							
Liquid crystal pa	anel structure	0.59" (1.5cm) polysilicon active-matrix TFT x 3							
Number of pixel		1,024,000 pixels (V800 x H1,280)							
Resolution		1,280 x 800 color pixels							
Lens		Manual zoom (F=1.7-1.9) 1:1.2							
Lamp		190W UHP							
Brightness		2,000 ANSI Lumens							
Contrast ratio		500:1							
Speakers		1W mono							
Keystone correct	ction	Auto Vertical Keystone							
Power supply		AC100-120V/AC220-240V							
Operating temp	erature	5-35°C (41-95°F)							
Input signals Computer input		VGA, SVGA, XGA, WXGA, SXGA, SXGA+, UXGA, MAC16"							
	Video input	NTSC, NTSC4.43, PAL, SECAM, M-PAL, N-PAL							
		HDTV: 750p (720p), 1125i (1080i) SDTV: 525i (480i), 525p (480p), 625i (576i)							
Input/output	Video input	S-Video: Jack x 1, Composite video: RCA jack x 1 Component video: via D-sub							
terminals	Audio input	Stereo Mini jack x 1							
	Computer input	Analog RGB: 15-pin Mini-Dsub x 2							
	Digital input	HDMI x1							
	Audio output	Stereo Mini jack x 1							
	Control and mouse	USB type B x 1 for mouse control							
Agency certifications		UL60950-1/C-UL, FCC Part 15, class B, AS/NZS CISPR22 class B, CE,							
Dimensions (WxHxD)		274 x 59 x 205mm (10.79" x 2.32" x 8.07") [excl. protruding part]							
Weight		1.7kg (3.9 lbs.)							
Standard acces	sories	RGB cable, Remote Control, Batteries, Lens cap, Strap, Soft case,							
		Filter cover (for ceiling mounting), Power cord, Security label, 14-language user's manual							

DIMENSIONS





PROJECTION DISTANCE



- a: LCD projector-to-screen distance
- b: Screen height from lens center to top
- C: Screen height from lens center to bottom

Screen Size (inch) [16:10 screen]	a Min	a Max	b (top)	C (bottom)			
30	0.9m (37")	1.1m (45")	40cm (16")	0cm (0")			
40	1.3m (50")	1.5m (60")	54cm (21")	0cm (0")			
50	1.6m (62")	1.9m (75")	67cm (26")	0cm (0")			
60	1.9m (75")	2.3m (90")	81cm (32")	0cm (0")			
70	2.2m (88")	2.7m (106")	94cm (37")	0cm (0")			
80	2.6m (101")	3.1m (121")	108cm (42")	0cm (0")			
90	2.9m (113")	3.5m (136")	121cm (48")	0cm (0")			
100	3.2m (126")	3.8m (151")	135cm (53")	0cm (0")			
120	3.8m (151")	4.6m (182")	162cm (64")	0cm (0")			
150	4.8m (189")	5.8m (228")	202cm (79")	0cm (0")			
200	6.4m (253")	7.7m (304")	269cm (106")	0cm (0")			
250	8.0m (316")	9.6m (380")	337cm (132")	0cm (0")			
300	9.6m (380")	11.6m (456")	404cm (159")	0cm (0")			

[•] Tolerance ±10% • Final specifications may vary slightly.

- Design and specifications are subject to change without notice.
- . The screen and monitor images and comparison photos in this catalog are simulations. . LCD panels, polarizers and other optical components and cooling fans may need replacement after prolonged usage. For more details, please consult a Hitachi sales representative
- Do not use in places where there is a lot of water, dampness, steam, dust, soot or tobacco smoke. This may result in fire or malfunction.
- 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 minutes 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.
- HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.





pixelworks***





Hitachi, Ltd. Consumer Business Group has received ISO 14001

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/digitalmedia 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.my

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-E323 0308



Wide Screen Compatibility

In order to provide full support for the 1,280 x 800 resolution output of most computers, the CPX3 uses a WXGA (1,280 x 800) LCD panel. It can display beautiful images without resizing vour computer image for the wide screen.



Very Light Weight

Weighing only 1.7kg (3.9 lbs.), this projector can be carried with no trouble. The flat design is convenient too: you can carry it in one hand and easily take it out and put it into its bag. Yet even with this compact size, it puts out 2,000 ANSI lumens of brightness, so you can give presentations in bright rooms.



HDMI Input

The CPX3 has an HDMI input terminal for receiving digital video signals with no loss in quality.

By keeping the signal in the digital domain, it projects high quality images that are faithful to the original signal.



HDMI

Short Throw Distance

With its wide angle lens the CPX3 provides a short throw of 1.9m (6.2 ft.) onto a large 60" screen. It lets you make powerful presentations on large screens, even in small conference rooms.



A wide range of functions in a compact package help you achieve successful presentations.

WXGA Portable LCD Projector









■ 3-Second Quick Start

The CPX3 starts in approximately 3 seconds* from power on to projection. You can start your presentation promptly without keeping your audience waiting.

* Time until start of projection. Depending on power restart time and settings, start time may be longer.

■ Direct Power On/Off

The Direct Power On/Off function* eliminates the need for cooldown after using the projector. After turning the power off, you can put the projector away immediately.

* The Direct Power On function must be selected from the menu.

■ 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.



■ Whiteboard and Blackboard Modes

In rooms with no screen, the CPX3 can project onto a whiteboard or blackboard. In Whiteboard mode, the white signal is only half as bright, ensuring optimum

visibility. The Blackboard mode is compatible with both black and green blackboards.

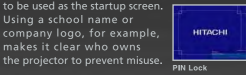




■ PIN Lock and My Screen PIN Lock

PIN Lock protection limits the number of people who can use the projector. My Screen PIN Lock allows a personalized image

Using a school name or company logo, for example, makes it clear who owns the projector to prevent misuse.





■ Transition Detector

This Hitachi security function is engaged when the projector angle or setting are changed from the installed position. Even if someone takes the projector without authorization, that person cannot use it.



■ My Text

My Text lets you put te the startup screen acco to your needs, such as m name, serial number or location information.

N	Y TEXT	V-I	TNG														1		NO	Æ		
	F 1		e h																			
. li	110	D:	- 6	1	a	ī	•	Ç.	Ü,	z	4		C	Ž	¥	I	8	t	Ŧ			
ו	1	i d	11	n	ĵ.	Ļ	+	ŧ.	À	ż	A	ŧ	8	T		*	á	*	ā	ħ	N	ŧ
,	A.5 C	D	E F	â	m	ī	6	к	£	¥	14	o	P	0	Ř	8	Ť	ij	٧	*	×	٧
					4																	
			4.5																			
- 1			> "	9		١							4									
- 1	Ŧ	-1				ŧ	c		48							r	1			3	41	
١	RESENCE FOR							_	_	=	_	_	-	-		N	ER		7:	Ð	E	ī

■ Daytime Mode

Projected images may sometimes be difficult to see under

oright lighting. The Daytime mode uses image quality correction technology to counter the effects of lig ensuring clear, vivid images



■ Multi-function Remote Control

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



■ 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.

■ Low Noise of 33dBA (Whisper Mode)

The projector achieves a low noise level of 33dBA in Whisper mode. This makes it easy to give lessons or presentations in small size classrooms or conference rooms without any worry about fan noise.

■ Other Features

- Auto Vertical Keystone Correction
- Input Source Naming Motion Adaptive Progressive Scan
- 3:2 Pull Down Noise Reduction
- Hitachi Equalizing Gamma Function My Screen
- Security Label Included Serial # Label on Side
- Lamp Door on Top