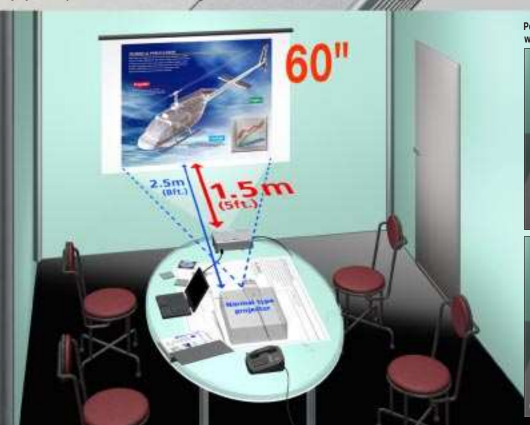


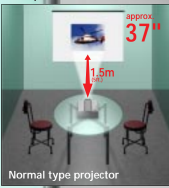
# For Superior Presentations, No Matter Where You Are.

# Super Wide Angle Lens Projects a Large 60" Image from a Distance of Only 1.5m.

No matter what the room size or layout, you'll have plenty of projection space. Thanks to a new aspheric surface lens, the 2 Series require only 1.5 meters to project a sharp, impressively large 60" image. Ordinary projectors produce only a 37" image at this distance. And at just 2.4m, you'll enjoy a super-wide 100" image! Now room size is no longer an obstacle to effective presentations.



Perform large-screen presentations even where space is restricted!



CP-X275/CP-S225

Put the projector near the screen — convenient presentations





# High Brightness and High Resolution in a Compact Body.

#### Bright 1,400\* ANSI Lumens Output

Thanks to the use of Hitachi's 0.7" polysilicon active matrix TFT panel and 150W UHB lamp, this small projector delivers an extremely high brightness of 1,400 ANSI lumens. Images will be clearly visible even in bright rooms. \*CP-X275; 1,200 ANSI lumens; CP-S225; 1,400 ANSI lumens

# Fine Re-Sizing\* and True XGA (CP-X275)/True SVGA (CP-S225)

Compact size but big performance: you get high-resolution, true XGA (CP-X275)/true SVGA (CP-S225) compatibility. A Fine Re-Sizing function also improves quality, by automatically performing data loss compensation during playback of various inputs, so images look sharp and natural, \*CP-X275; UXGA/SXGA/SVGA/VGA; CP-S225; SXGA/XGA/VGA

# Ultra-Compact, Ultra-Slim and Ultra-Lightweight

The 2 Series use small 0.7" polysilicon LCD panels, allowing the main unit to be extremely compact. Dimensions (WXHXD, excl. protruding part) are 289 x 60 x 210mm (11-3/8" x 2-3/8" x 8-1/4") and the weight is only 2.4kg (5 lbs.), so you can easily carry these

# **High Quality Video Image plus Quiet Operation.**

### 32dB(CP-S225)/34dB(CP-X275) Whisper Mode for Extra-Low-Noise Operation

The 2 Series incorporate new Hitachi parts and technology that lowers noise to just 32dB/34dB in the Whisper Mode.\* This gives you a choice depending on the situation: use the high-brightness Standard Mode (CP-X275: 1,200 ANSI lumens; CP-S225: 1,400

ANSI lumens) for presentations in bright rooms and the supe quiet Whisper Mode for enjoying movies in darkened rooms with virtually no projector noise.

\*Brightness in Whisper Mode i approximately 20% lower

# **Excellent Video Quality**

The video signal is processed digitally, resulting in better color reproduction, reduced noise and sharper video images.

#### **Gamma Correction and Color Temperature Correction**

There are three Gamma Correction modes: Normal, Cinema and Dynamic The Cinema mode increases brightness to improve the clarity of low-level gradations, while the Dynamic mode improves the middle range. Color Temperature Correction has two modes, Normal and Warm; the new Warm mode greatly improves skin tones when watching DVDs on a PC.

# Component Video Input and HDTV Compatibility

In addition to RGB, composite and S-Video inputs, the projectors have terminals for component video input (RCA x 3), so you can use them to watch DVDs with exceptionally good quality. They are also HDTV compatible, letting you experience the beautifully realistic quality of these images on a large screen.

## 16:9 and 4:3 Aspect Ratio Compatibility





# **Numerous Functions that Help Ensure Effective Presentations.**

#### **Direct Keystone Correction Button**

Previously Keystone Correction (correcting distortion caused by screen and projector height difference) was adjusted from the remote control. In addition

to the remote control adjustment. the 2 Series provide a button on the main unit, for more conv one-touch adjustmen







### 4x Partial Magnification

A section of the screen can be blown up to four times its original size, and the operator can select the section to be expanded



# **Freeze Function**

You can prepare the next image while a still image is frozen on the screen, so presentations look more professional.

## **Illuminated Buttons**

The buttons on the unit illuminate, so operation is easy even



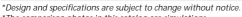


### **Sliding Lens Cover**

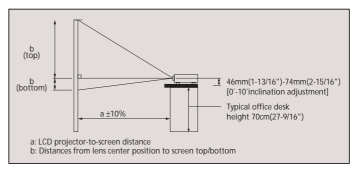
Provides added lens protection and easy operation



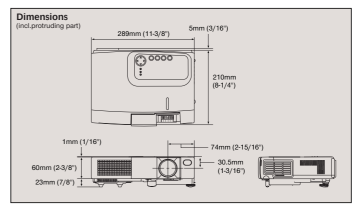
Specifications							
Model name		CP-S225	CP-X275				
Liquid crystal panel structure		0.7" polysilicon active-matrix TFT x 3 (CP-X275 with Micro-lens)					
Number of pixels		480,000 pixels (V600 x H800)	786,432 pixels (V768 x H1,024)				
Resolution		800 x 600 color pixels	1,024 x 768 color pixels				
Frequency	fн [kHz]	15~80					
	fv [Hz]	50~120					
Lens		Manual Zoom (F=2.0-2.3) 1 : 1.2					
Lamp		150W UHB					
Brightness		1,400 ANSI Lumens	1,200 ANSI Lumens				
Speakers		1W x 1					
Power supply		AC100-120V/AC220-240V					
Power consumption		240W					
Operating temperature		0-35°C (32-95°F)					
Input signals	RGB input	VGA, SVGA, XGA, SXGA, MAC13", MAC16"	VGA, SVGA, XGA, SXGA, UXGA, MAC13", MAC16"				
	Video input	NTSC, NTSC4.43, PAL, PAL60, SECAM, M-PAL, N-PAL, SDTV/HDTV (480i, 575i, 480p, 1080i, 720p)					
Terminals	Video input	S-Video: Mini DIN 4-pin terminal x 1 Composite video: RCA jack terminal x 1 Component video: RCA jack terminal x 3 Audio: RCA jack terminal x 2 (L/R)					
	RGB input	Analog RGB: D-sub 15-pin shrink terminal x 1 Audio: Stereo mini jack x 1					
	Control terminal	D-sub 15-pin shrink terminal x 1					
Regulatory (Agency, Safety, EMI/RFI) approvals		UL60950/C-UL, FCC subpartB class B, CE approval, EN61000-3-2, EN61000-3-3, EN55022, EN55024, TUV EN60950, Low voltage directive					
Dimensions (WxHxD)		289 x 60 x 210mm (11-3/8"x 2-3/8"x 8-1/4") [excl. protruding part]					
Weight		2.4kg (5 lbs.)					
Standard accessories		Power cord, RGB cable, Video cable (for video/audio), Wireless remote control unit with battery, Soft carrying case, 11-language operator's manual, 11-language safety instructions					



<sup>\*</sup>The comparison photos in this catalog are simulations.



Screen Size (inch)	<b>a</b> Min	<b>a</b> Max	<b>b</b> (bottom)	<b>b</b> (top)
30	0.7m (28")	0.9m (34")	7cm (3")	39cm (15")
40	0.9m (37")	1.2m (46")	9cm (3")	52cm (21")
50	1.2m (47")	1.5m (58")	11cm (4")	65cm (26")
60	1.5m (59")	1.8m (69")	13cm (5")	78cm (31")
70	1.7m (67")	2.1m (81")	15cm (6")	91cm (36")
80	1.9m (77")	2.4m (93")	17cm (7")	105cm (41")
100	2.4m (96")	2.9m (116")	22cm (9")	131cm (51")
110	2.7m (106")	3.2m (128")	24cm (9")	144cm (57")
120	2.9m (116")	3.5m (139")	26cm (10")	157cm (62")
150	3.7m (145")	4.4m (174")	33cm (13")	196cm (77")
200	4.9m (194")	5.9m (233")	44cm (17")	261cm (103")
300	7.4m (292")	8.9m (350")	65cm (26")	392cm (154")



Hitachi, Ltd. Digital Media Division (Yokohama Plant) has received ISO 14001 certification.





# **HITACHI**