

With the CP-RX70, your presentation worries are over!

### Three innovative features that make your presentations smooth and smart.



# The projector is compact, flat and bright!

- Smart design is flat and smooth.
- Compact size makes it easy to carry.
- High brightness means there's no need to turn off the room lights.



# You can give presentations in small rooms!

- Short throw of 1.8m (5.9 ft.) onto a large 60" screen.
- Smooth use even in small rooms and limited spaces.
- Give smart and powerful presentations on large screens.



Low noise lets the audience concentrate on the presentation!

- Quiet design only 29dB (Whisper mode).
- Your audience can concentrate on the smooth presentation.
- Low noise keeps presentations flowing with smart effectiveness.





#### ■ Whiteboard and Blackboard Modes

In rooms with no screen, the CP-RX70 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.

Normal mode

Whiteboard mode

#### 3-Second Quick Start and Direct Power Off

The CP-RX70 starts in only about three seconds\* from power on to projection, reducing the frustration of having to wait for the image to appear. The Direct Power Off function eliminates the need for cooldown after using the projector. After turning the power off, you can put the projector away immediately.

\* Time until start of projection. According to the power restart time and settings, start time may be longer.

#### Digital Vertical Keystone Correction

Keystone distortion occurs when the projector is inclined. The CP-RX70's Keystone Correction function can correct vertical keystone distortion.





It's one more way the CP-RX70 smooths your preparation for a presentation.

#### Other Features

- Resolution Preset and Custom Modes Security Functions
- Input Source Naming Motion Adaptive Progressive Scan
- 3:2 Pull Down Noise Reduction Hitachi Equalizing Gamma Function

**Dimensions** 

• My Button • My Screen • Lamp Door on Top • Soft Case Included

#### 274mm (10.79") 59mm (2.32")65mm 205mm (8.07") (2.56")72.8mm (2.87")73mm (2.87")

#### CP-RX70 Model name 0.63" polysilicon active-matrix TFT x 3 (with Micro-lens) 786,432 pixels (V768 x H1,024) Liquid crystal panel structure Number of pixels 1,024 x 768 color pixels Optical zoom (F=1.7-1.9) 1:1.2 Resolution Lens Lamp 160W UHB 2,000 ANSI Lumens Brightness 400:1 Contrast ratio Speakers Keystone correction 1W x 1 Digital Vertical Keystone AC100-120V/AC220-240V 5-35°C (41-95°F) Power supply Operating temperature VGA, SVGA, XGA, SXGA, SXGA+, UXGA, MAC16 Input signals Computer input NTSC, NTSC4.43, PAL, SECAM, M-PAL, N-PAL HDTV: 750p (720p), 1125i (1080i) Video input SDTV: 525i (480i), 525p (480p), 625i (576i) S-Video: Jack x 1, Composite video: RCA jack x 1 Video input Input/output Component video: via D-sub Stereo Mini jack x 1 terminals Audio input Analog RGB: 15-pin Mini-Dsub x 2 Stereo Mini jack x 1 UL60950-1/cUL, FCC Part 15, Class B, Computer input Audio output Agency certifications AS/NZS CISPR22 ClassB, CE, EN61000-3-2, EN61000-3-3, EN55022, EN55024, EN60950-1, IEC60950-1 Dimensions (WxHxD) 274 x 59 x 205mm (10.79" x 2.32" x 8.07")

**Specifications** 

#### **Projection Distance**

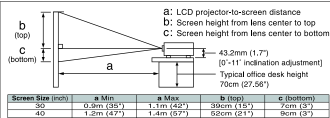
[excl. protruding part] .7kg (3.8 lbs.)

Standard accessories

RGB cable, Remote Control, Batteries, Lens cap,

Power cord, 14-language user's manual

Strap, Soft case, Filter cover (for ceiling mounting),



30	0.9m (35")	1.1m (42")	39cm (15")	7cm (3")
40	1.2m (47")	1.4m (57")	52cm (21")	9cm (3")
50	1.5m (59")	1.8m (71")	65cm (26")	11cm (4")
60	1.8m (71")	2,2m (85")	78cm (31")	13cm (5")
70	2.1m (83")	2.5m (100")	91cm (36")	15cm (6")
80	2.4m (95")	2.9m (114")	105cm (41")	17cm (7")
90	2.7m (107")	3.3m (128")	118cm (46")	20cm (8")
100	3.0m (119")	3.6m (143")	131cm (51")	22cm (9")
120	3.6m (143")	4.4m (171")	157cm (62")	26cm (10")
150	4.5m (179")	5.4m (215")	196cm (77")	33cm (13")
200	6.1m (238")	7.3m (286")	261cm (103")	44cm (17")
250	7.6m (298")	9.1m (358")	327cm (129")	54cm (21")
300	9.1m (358")	10.9m (430")	392cm (154")	65cm (26")
• Final energifications may vary slightly				

### Terminals Computer Input Audio Out Composite Audio In Video **Kengington Lock**

- Design and specifications are subject to change without notice.

-29.6mm (1.17")

- Design and specifications are subject to change without notice.

  The screen and monitor images and comparison photos in this catalog are simulations.

  LOD panels, polarizers and other optical components and cooling fars 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 valest, changes, six seam, 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 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, he time until a lamp's they wore on and off frequently shortness its service life. If the lamp should break, we recommend ventilating the room well, and make sure not to breath the gas that comes out of the projector vents, or get it in your eyes or mouth, object or lounded the lamp. The projector is used continuously for six hours or more per day, they may need to be replaced in less than a year.

  LCD panel: If the projector is 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.







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

Hitachi Sales Corp. of Taiwan 2nd Floor, No.65, Nanking East Road, Section 3, Taipei 104, Taiwan 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

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