The projected images and comparison photos in this catalog are simulations.

- 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.
- Do not use in extremely hot areas. The vents as these parts are extremely hot.
- LCD panel: If the projector is used continuously for six hours or more, its replacement cycle may be shortened.
- 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.
- Optical components (lamp, LCD panel, polarizing plate, PBS [polarizer beam splitter]) have limited service lives. They must be repaired or replaced if they are used for a long period of time.
- Do not use in presentation mode for more than six hours.

Specifications:

- Light output (brightness): 3,200 lm, 2,700 lm
- Product name: Liquid crystal projector
- Model names: CP-X3030WN, CP-X2530WN, CP-EX300, CP-EX250
- Weight (mass): approx. 3.0 kg, approx. 2.9 kg
- Temperature range: 5 ~ 35 °C (Operating at an altitude up to 7500 ft. (2286 m))
- Power consumption: AC 100-120 V: 320 W, AC 220-240 V: 300 W
- Dimensions:
  - Width: 237 mm (CP-X3030WN), 237 mm (CP-X2530WN), 237 mm (CP-EX300), 237 mm (CP-EX250)
  - Height: 76 mm (CP-X3030WN), 76 mm (CP-X2530WN), 76 mm (CP-EX300), 76 mm (CP-EX250)
  - Depth: 220 mm (CP-X3030WN), 220 mm (CP-X2530WN), 220 mm (CP-EX300), 220 mm (CP-EX250)

Features:

- Compliance with EU Directive RoHS2
- Reduction of resin usage in production
- Reduction of CO2 emissions: Use of certain hazardous substances is prohibited as of 2002/95/EC, and usage of some substances is reduced by 2009/125/EC. Provisional measures of the RoHS directive were incorporated into the EU directive on the use of certain hazardous substances in electrical and electronic equipment. The RoHS directive was extended from July 1, 2006, to the power supply and plastic parts, and to other parts from January 1, 2009.
- Power saving mode engaged during standby
- Eco mode: Eco mode promotes power saving.

High spec features in an LCD projector packed with useful functions

- HAS-204L (Fixing adaptor for low ceilings) / HAS-304H (Fixing adaptor for high ceilings)
- USB wireless adapter: USB-WL-11N
- Laser remote control: RC-R008
- Mounting accessory: HAS-X1 (Bracket for ceiling mount)
- HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.
- Pentium® is trademark of Intel Corporation in the U.S. and/or other countries.
- All other trademarks are the properties of their respective owners.
Saver Mode

Saver mode is a feature developed by Hitachi, based on ImageCare® technology, that reduces the projector lamp brightness and consumption power, resulting in considerable energy savings. You can set the Saver mode time 1 to 30 minutes, and if the projected image does not change in that time, Saver mode activates. Saver mode can also be activated manually.

Intelligent Eco Mode

Intelligent Eco mode is a feature developed by Hitachi, based on ImageCare technology, that automatically changes the brightness of the lamp according to the level of the input signal. Lamp brightness is reduced when a darker image is projected and returns to normal when a brighter image is projected, eliminating unnecessary energy consumption from the lamp.

Network Function / Capability

Wireless Capability

You can use a wireless network by connecting the projector to a computer using the Optional USB wireless adapter. The adapter supports IEEE802.11b/g/n. Use the adapter cover to prevent the USB wireless adapter from coming off easily.

Multi Projector*1*2

You can project the same image from up to 12* projectors simultaneously. This is useful for meetings and lectures in large venues where a single screen would not be sufficient.

Moderator Control Mode*1*2

This mode lets you network 50* computers to the projector, with one computer acting as the moderator. The teacher can use the moderator computer to select and project images from the students’ computers.

Convenient Networking

Embedded networking gives you the ability to manage and control multiple projectors over your LAN. Centralized Reporting, Scheduling, E-mail Alerts, and My Image (Image Transfer)

Smart Device Control*

Plugging the USB wireless adapter to the projector and using the dedicated application developed by Hitachi, projectors can be controlled from a tablet or smartphone.*1

Easy Maintenance

The lamp door is on the top and the filter cover is on the side, so maintenance and replacement of these parts can be done easily.

3 LCD chips with Inorganic Alignment Layers

These projectors incorporate three LCD Panels with inorganic alignment layers that are extremely light resistant, increasing brightness and contrast ratio. They ensure smooth images and high reliability.

Template Function*

The Template Function equipped in these projectors projects pre-installed templates on a whiteboard, blackboard, or other surface. Templates include a line template, a world map, and more.

HDMI® Terminal and 2 USB Type A Inputs

These projectors provide two USB Type A inputs. This makes it possible to use the optional USB wireless adapter and other USB devices. There is also an HDMI terminal allowing you to connect compatible devices to the projectors.