CP-X8160 Preliminary specifications





XGA INSTALLATION LCD PROJECTOR

Our new CP-X8160 projector is geared up for simple and user-friendly functionality in any environment. With a convenient motorised lens shift, and a 360° vertical tilt angle, images can be seamlessly adjusted and moved at the touch of a button. Plus, with a wide range of optional lenses, the CP-X8160 can adapt to any environment, from conference rooms and lecture theatres, to museums or anywhere requiring a creative solution.

Performance

- XGA resolution (1024 x 768)
- Light Output (Brightness): 6000 ANSI Lumens (Normal Mode)
- 3000:1 Contrast ratio (Presentation Mode)
- Full connectivity including HDMI
- Input Source Naming
- · Wide range of optional lenses
- PC-Less presentation
- 2 x 8W speakers
- Motorised zoom
- Motorised lens shift
- Central lens position
- 360° Vertical Tilt Angle
- 2x standard zoom lens

Cost of ownership

- Long life lamp lasts up to 3,000 hours in Eco Mode
- High performance filter lasts up to 20,000 hours in Eco Mode
- No additional filter cleaning costs
- · Easy set up and installation
- Power saving mode
- Virtually maintenance free

Advanced Network Features

- Full connectivity including 1 x RJ-45
- Optional wireless networking[†]
- · Configure and control projector via network with a web browser
- Crestron RoomView®
- Projector management via SNMP
- Messenger function
- AMX Device Discovery
- PJ Link™
- Network Bridge

Environment



- The extended Hybrid Filter life means reduced electronic waste and reduced maintenance visits, resulting in an overall reduction in carbon footprint
- Reduced power consumption less than 0.3W in Standby Mode.

Hitachi have formulated an "Environmental Vision" to contribute towards building a sustainable society through business and product development.

Our goal is to develop life-enhancing technology that will contribute to and realise a truly sustainable society for current and future generations.



twireless is optional on this model (USB wireless adaptor sold separately)

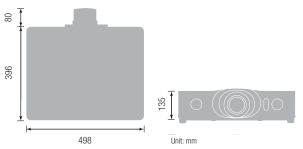




CP-X8160 Preliminary specifications







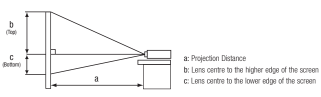


Image Size 4:3 - Standard Lens: SL702 TBD				
Screen Size	Projection Distance (a)		Screen Height (cm)	
(Diagonal)	min. (m)	max. (m)	b (top)	c (bottom)
30" (0.8m)	0.8	1.1	51	-5
40" (1.0m)	1.0	1.5	55	-6
50" (1.3m)	1.2	1.9	69	-8
60" (1.5m)	1.5	2.2	82	-9
70" (1.8m)	1.7	2.6	96	-11
80" (2.0m)	2.0	3.0	110	-12
90" (2.3m)	2.2	3.3	123	-14
100" (2.5m)	2.5	3.7	137	-15
150" (3.8m)	3.7	5.5	206	-23
200" (5.1m)	4.9	7.4	274	-30
250" (6.4m)	6.1	9.2	343	-38
300" (7.6m)	7.3	11.0	411	-46
500" (12.7m)	12.2	18.3	686	-76
600" (15.2m)	14.6	22.0	823	91



OPTICAL

LCD Panel 0.63" (1.6cm) P-Si TFT x3 XGA (1024 x 768)

Resolution Light Output (Brightness) 6000 ANSI Lumens (Normal Mode)/4200 ANSI Lumens (Eco Mode) Colour light output (Brightness) 6000 ANSI Lumens (Normal Mode)/4200 ANSI Lumens (Eco Mode) Contrast Ratio

3000:1 (Presentation Mode) Powered Zoom x 1.5. Powered Focus Lens

Lamp Wattage 330W UHP

Lamp Life

2500 Hours (Normal Mode)/3000 Hours (Eco Mode)*
1.5 (Wide), 2.2 (Tele)
30"~600" (76cm~1,524cm) Distance to Width Ratio (:1) Diagonal Display Size Number of Colour

8 Bit/colour, 16.7M colours Vertical 9:-1 shift, Normal at + 17.8°~11.9° projection angle Kevstone

Computer Compatibility VGA, SVGA, XGA, WXGA, WXGA+, SXGA, SXGA+, UXGA, MAC 16" NTSC, PAL, SECAM, PAL-N, PAL-N, NTSC4.43 525i(480i), 525p(480p), 625i(576i), 1125i(1080i@50/60), 750p(720p@50/60), 1125p(1080p@50/60) Composite/S-Video Component Video/HDMI

FEATURES

Network

Speakers 2 x 8W (stereo) Basic functions Freeze, Magnifying, Blank, Auto adjustment, Search

Picture adjustments Equalising digital gamma correction, 2-3 Pull Down for NTSC, progressive

scan, noise reduction, Mirror Reverse Image, Up-side Down Image. Equalising colour temperature adjustment, Frame lock, Perfect Fit

Digital keystone Auto Vertical Keystone correction ±35° Advanced features

Audio pass through, Audio ports assign, Auto Eco Mode, Closed caption (NTSC & 480), Filter timer, Lens memory, My Button, My Memory, My Text, MyScreen, PC-less presentation, Picture modes (normal, cinema, dynamic,

blackboard, greenboard, whiteboard, daytime, DICOM simulation), Resolution setting, Source naming (English), Template

Outward Easy lamp replace from side, Easy filter replace from side

Power on & off Direct power on, Auto power off
PIN Security Lock, MyScreen Password Lock, Transition Detector, My Text Security systems

Password Lock, Key Lock (keypad, remote control), Lens Lock

Security bar

AMX Device Discovery, Command control via the network, Configuring and controlling the projector via a web browser, Controlling the projector via scheduling, Crestron RoomView® (not accessible through the wireless adaptor), Displaying text data with audio alarm transferred via network, Failure and warning alerts via email, My Image (still image transfer)

Display, Network Bridge, Network Presentation (PC still/moving picture transfer), PJLinkTM, Projector management via SNMP English, French, German, Spanish, Italian, Norwegian, Dutch, Japanese, OSD Languages Portuguese, Simplified Chinese, Traditional Chinese, Korean, Swedish,

Russian, Finnish, Polish, Turkey, Arabian, Persian, Czech, Danish, Hungarian, Romanian, Slovenian, Croatian, Greek, Lithuanian, Estonian,

Latvian, Thai, Portuguese (Brazil), Indonesian, Vietnamese

CONNECTIONS

2 x HDMI (HDCP Compliant) Digital Input 1 x 15-pin Mini D-sub, 1 x BNC Computer Input Monitor Output x 15-pin Mini D-sub

1 x S-Video, 1 x RCA Composite Video, 3 x RCA Component Video 2 x Stereo Mini Jack, 2 x RCA Jack(L/R) Video Input

Audio Input

Audio Output Control

2 x RCA Jack (L/R)
1 x 9-pin D-sub for RS232 control
2 x USB type A (PC-less presentation or optional wireless adaptor) USB

1 x USB type B (USB mouse control or USB display)

Input: 1 x Stereo Mini Jack, Output: 1 x Stereo Mini Jack 1 x RJ-45 (10BASE-T/100BASE-TX) Wired network

Wireless network IEEE802.11b/g/n (Optional USB wireless adaptor is required)

AC100-120V/220-240V, auto switching Power Supply Power Consumption/Standby 355W/<0.3W (AC220-240V) TBD

Wired Remote Control

PHYSICA

 $498 \times 135 \times 396 \text{mm}$ (excluding feet and extrusions) Approximately 8.3Kg TBD Dimensions (W x H x D)

Weight Noise Level 38dB (Normal)/31dB (Eco) Air Filter Hybrid (up to 20,000 hours)

LED lamps (power, lamp, temperature, security, filter, shade), Serial number label on side

UL 60950-1/cUL, FCC Part15 subpart B class A, CE Marking EN61000-3-2, EN61000-3-3, EN55022 class A. EN55024 (EMC directive), EN60950-1 (Low voltage directive), WEEE/RoHS/ErP (lot6) compliant, c-tick class A

Remote control with batteries, RGB cable, power cord, lens cover, security label, user manual (detail & concise), Application CD, Adaptor cover

OPTIONAL ACCESSORIES

Replacement lamp DT01281(TBD)/330W (UHB) MU06642 TBD Laser remote control HI 02651 (RC-R008)

USB-WL-11N USB wireless adaptor

ML703 - Motorized - Middle throw lens, Zoom: x 2 LL704 - Motorized - Long throw lens, Zoom x 1.7 UL705 - Motorized - Ultra long throw lens, Zoom x 1.7

Optional lenses

Projector/Lamp 3 Years/6 Months**

HITACHI DIGITAL MEDIA, Hitachi Europe Ltd, Whitebrook Park, Lower Cookham Road, Maidenhead, Berkshire SL6 8YA UNITED KINGDOM Tel: +44 (0)1628 585 000 Fax: +44 (0)1628 585 500 www.hitachidigitalmedia.com