



PURPOSE

Double, triple or quadruple the brightness levels with Hitachi's latest Multi Purpose stackable projectors. These versatile and feature rich models can either be stacked vertically or positioned horizontally to deliver superb images at a fraction of the cost of higher brightness models.

Performance

- CP-X5021N: XGA, 5000 ANSI Lumens CP-X4021N: XGA, 4000 ANSI Lumens CP-WX4021N: WXGA, 4000 ANSI Lumens
- 2000:1 contrast ratio
- Perfect Fit
- Full connectivity including HDMI
- Built in 16W speakers
- PC-Less presentation
- Anti Theft features:
- PIN-Lock
- MyScreen PIN-Lock
- Keypad Lock
- Kensington slot
- Transition Detector

Cost of ownership

- Extended Hybrid Filter life of up to 5000 hours
- Long lamp life of up to 5000 hours (Eco Mode)*
- · Easy set up and installation
- Power saving mode
- Virtually maintenance free

Advanced Network Features

- Full connectivity including 1 x RJ-45
- Configure and control projector via network with a web browser
- Projector management via SNMP
- PJ Link™
- Network Bridge
- AMX Device Discovery

Environment



- The extended Hybrid Filter life means reduced electronic waste and reduced maintenance visits, resulting in an overall reduction in carbon footprint
- · Paint-free casing
- Recyclable carton boxes
- Reduced power consumption less than 0.5W 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.







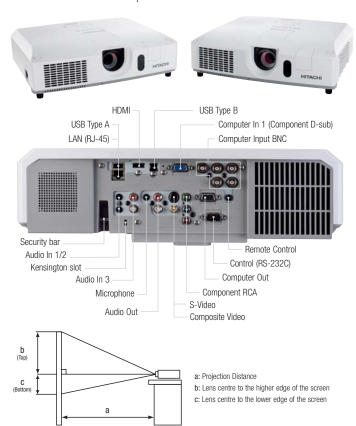








Technical specifications



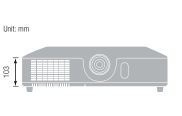
CP-X5021N/CP-X4021N

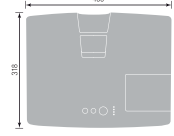
| | lm | age Size 4:3 | | |
|-------------|------------|--------------|--------------------|------------|
| Screen Size | Projection | | Screen Height (cm) | |
| (Diagonal) | Wide (m) | Tele (m) | b (top) | c (bottom) |
| 30" (0.8m) | 0.9 | 1.5 | 46 | 0 |
| 40" (1.0m) | 1.2 | 2.0 | 61 | 0 |
| 50" (1.3m) | 1.5 | 2.5 | 76 | 0 |
| 60" (1.5m) | 1.8 | 3.0 | 91 | 0 |
| 100" (2.5m) | 3.0 | 5.0 | 152 | 0 |
| 200" (5.1m) | 6.1 | 10.1 | 305 | 0 |
| 300" (7.6m) | 9.1 | 15.1 | 457 | 0 |

| | lma | age Size 16:9 | | |
|-------------|-------------------------|---------------|--------------------|------------|
| Screen Size | Projection Distance (a) | | Screen Height (cm) | |
| (Diagonal) | Wide (m) | Tele (m) | b (top) | c (bottom) |
| 30" (0.8m) | 1.0 | 1.6 | 44 | -6 |
| 40" (1.0m) | 1.3 | 2.2 | 58 | -8 |
| 50" (1.3m) | 1.6 | 2.7 | 73 | -10 |
| 60" (1.5m) | 2.0 | 3.3 | 87 | -12 |
| 100" (2.5m) | 3.3 | 5.5 | 145 | -21 |
| 200" (5.1m) | 6.7 | 11.0 | 291 | -42 |
| 300" (7.6m) | 10.0 | 16.5 | 436 | -62 |

CP-WX4021N

| | Ima | ge Size 16:10 | | |
|-------------|------------|---------------|--------------------|------------|
| Screen Size | Projection | Distance (a) | Screen Height (cm) | |
| (Diagonal) | Wide (m) | Tele (m) | b (top) | c (bottom) |
| 30" (0.8m) | 0.9 | 1.6 | 44 | -4 |
| 40" (1.0m) | 1.3 | 2.1 | 59 | -5 |
| 50" (1.3m) | 1.6 | 2.6 | 74 | -7 |
| 60" (1.5m) | 1.9 | 3.2 | 89 | -8 |
| 100" (2.5m) | 3.2 | 5.3 | 148 | -13 |
| 200" (5.1m) | 6.5 | 10.7 | 296 | -27 |
| 300" (7.6m) | 9.7 | 16.1 | 444 | -40 |





| WXGA: 0.59" (1.5cm) P-Si TFT x3 | WXGA: 0.59" (1.5cm) P-Si TFT x3 CP-X5021N/CP-X4021N: XGA CP-WX4021N: WXGA CP-WX4021N: WXGA CP-WX6021N: S500 ANSI Lumens CP-X5021N: 3500 ANSI Lumens CP-X4021N/CP-WX4021N: 2800 ANSI Lumens CP-X5021N: 5000 ANSI Lumens CP-X5021N: 5000 ANSI Lumens CP-X4021N/CP-WX4021N: 2800 ANSI Lumens CP-X4021N/CP-WX4021N: 4000 ANSI Lumens CP-X4021N/CP-WX4021N: 4000 ANSI Lumens 2000:1 (ris on) Manual focus, manual zoom x 1.7 245W UHP 3000 hours (Normal Mode)/5000 hours (Eco Mode)* 30~300" (76~762cm) urs 8 Bit/colour, 16.7M colours X6A: Vertical 10:0-4:1, Horizontal 11:9~9:11 WXGA: Vertical 11:-1~6:1, Horizontal 11:9~9:11 | OPTICAL LCD panel | | XGA: 0.63" (1.6cm) P-Si TFT x 3 |
|--|--|----------------------|--------------|--|
| Resolution CP-X5021N/CP-X4021N: XGA CP-WX4021N: WXGA CP-WX4021N: WXGA CP-WX4021N: MXGA CP-WX4021N: 5000 ANSI Lumens CP-X4021N/CP-WX4021N: 4000 ANSI Lumens CP-X5021N: 3500 ANSI Lumens CP-X4021N/CP-WX4021N: 2800 ANSI Lumens CP-X4021N/CP-WX4021N: 2800 ANSI Lumens CP-X5021N: 5000 ANSI Lumens CP-X5021N: 5000 ANSI Lumens CP-X4021N/CP-WX4021N: 4000 ANSI Lumens CP-X4021N/CP | CP-X5021N:CP-X4021N: WXGA CP-WX4021N: WXGA CP-WX4021N: WXGA CP-WX4021N: WXGA CP-X5021N: 5000 ANSI Lumens CP-X4021N/CP-WX4021N: 4000 ANSI Lumens CP-X5021N: 3500 ANSI Lumens CP-X5021N: 5000 ANSI Lumens CP-X5021N: 5000 ANSI Lumens CP-X5021N: 5000 ANSI Lumens CP-X4021N/CP-WX4021N: 4000 ANSI Lumens 2000:1 (iris on) Manual focus, manual zoom x 1.7 245W UHP 3000 hours (Normal Mode)/5000 hours (Eco Mode)* 30~300" (76~762cm) urs 8 Bit/colour, 16.7M colours XGA: Vertical 10:0~4:1, Horizontal 11:9~9:11 WXGA: Vertical 11:1~6:1, Horizontal 11:9~9:11 CP-X4021N/CP-X5021N: 10:1~4:1 Upward shift CP-WX4021N: 11:-1~6:1 Upward shift | LOD pariei | | |
| CP-WX4021N: WXGA | Normal Mode | Resolution | | |
| CP-X4021N/CP-WX4021N: 4000 ANSI Lum Eco Mode CP-X5021N: 3500 ANSI Lumens CP-X4021N/CP-WX4021N: 2800 ANSI Lum Colour light output CP-X5021N: 5000 ANSI Lumens CP-X4021N/CP-WX4021N: 4000 ANSI Lum Contrast ratio 2000:1 (Iris on) Lens Manual focus, manual zoom x 1.7 Lamp wattage 245W UHP Lamp life 3000 hours (Normal Mode)/5000 hours (Eco Diagonal display size 30~300" (76~762cm) Number of colours 8 Bit/colour, 16.7M colours | CP-X4021N/CP-WX4021N: 4000 ANSI Lumens CP-X5021N: 3500 ANSI Lumens CP-X4021N/CP-WX4021N: 2800 ANSI Lumens OUT CP-X5021N: 5000 ANSI Lumens CP-X4021N/CP-WX4021N: 4000 ANSI Lumens CP-X4021N/CP-WX4021N: 4000 ANSI Lumens 2000:1 (iris on) Manual focus, manual zoom x 1.7 245W UHP 3000 hours (Normal Mode)/5000 hours (Eco Mode)* 30~300" (76~762cm) 4 Bit/colour, 16.7M colours XGA: Vertical 10:0~4:1, Horizontal 11:9~9:11 WXGA: Vertical 11:1~6:1, Horizontal 11:9~9:11 CP-X4021N/CP-X5021N: 10:1~4:1 Upward shift CP-WX4021N: 11:-1~6:1 Upward shift | 110001011011 | | CP-WX4021N: WXGA |
| Eco Mode CP-X5021N: 3500 ANSI Lumens CP-X4021N/CP-WX4021N: 2800 ANSI Lum Colour light output CP-X5021N: 5000 ANSI Lumens CP-X4021N/CP-WX4021N: 4000 ANSI Lum Contrast ratio 2000:1 (firs on) Lens Manual focus, manual zoom x 1.7 Lamp wattage 245W UHP Lamp life 300 hours (Normal Mode)/5000 hours (Ect Diagonal display size Number of colours 8 Bit/colour, 16.7M colours | CP-X5021N: 3500 ANSI Lumens | Brightness | Normal Mode | CP-X5021N: 5000 ANSI Lumens |
| CP-X4021N/CP-WX4021N: 2800 ANSI Lum Colour light output CP-X5021N: 5000 ANSI Lumens CP-X4021N/CP-WX4021N: 4000 ANSI Lum Contrast ratio 2000:1 (fris on) Lens Manual focus, manual zoom x 1.7 Lamp wattage 245W UHP Lamp life 3000 hours (Normal Mode)/5000 hours (Ect Diagonal display size 30~300" (76~762cm) Number of colours 8 Bit/colour, 16.7M colours | CP-X4021N/CP-WX4021N: 2800 ANSI Lumens CP-X4021N/CP-WX4021N: 8000 ANSI Lumens CP-X4021N/CP-WX4021N: 4000 ANSI Lumens 2000:1 (ris on) Manual focus, manual zoom x 1.7 245W UHP 3000 hours (Normal Mode)/5000 hours (Eco Mode)* 300-300" (76~762cm) urs 8 Bit/colour, 16.7M colours XGA: Vertical 10:0~4:1, Horizontal 11:9~9:11 WXGA: Vertical 11:1-1~6:1, Horizontal 11:9~9:11 CP-X4021N/CP-X5021N: 10:1~4:1 Upward shift CP-WX4021N: 11:-1~6:1 Upward shift | | | CP-X4021N/CP-WX4021N: 4000 ANSI Lumens |
| Colour light output CP-X5021N: 5000 ANSI Lumens CP-X4021N/CP-WX4021N: 4000 ANSI Lum Contrast ratio 2000:1 (fris on) Lens Manual focus, manual zoom x 1.7 Lamp wattage 245W UHP Lamp life 3000 hours (Normal Mode)/5000 hours (Ecc Diagonal display size 30~300" (76~762cm) Number of colours 8 Bit/colour, 16.7M colours | Dut CP-X5021N: 5000 ANSI Lumens CP-X4021N/CP-WX4021N: 4000 ANSI Lumens 2000:1 (iris on) Manual focus, manual zoom x 1.7 245W UHP 3000 hours (Normal Mode)/5000 hours (Eco Mode)* y size 30~300" (76~762cm) urs 8 Bit/colour, 16.7M colours XGA: Vertical 10:0~4:1, Horizontal 11:9~9:11 WXGA: Vertical 11::1~6:1, Horizontal 11:9~9:11 CP-X4021N/CP-X5021N: 10:1~4:1 Upward shift CP-WX4021N: 11:-1~6:1 Upward shift | | Eco Mode | CP-X5021N: 3500 ANSI Lumens |
| CP-X4021N/CP-WX4021N: 4000 ANSI Lum Contrast ratio 2000:1 (Iris on) Lens Manual focus, manual zoom x 1.7 Lamp wattage 245W UHP Lamp life 3000 hours (Normal Mode)/5000 hours (Ecc Diagonal display size 30~300" (76~762cm) Number of colours 8 Bit/colour, 16.7M colours | CP-X4021N/CP-WX4021N: 4000 ANSI Lumens 2000:1 (Iris on) Manual focus, manual zoom x 1.7 245W UHP 3000 hours (Normal Mode)/5000 hours (Eco Mode)* y size 30~300" (76~762cm) urs 8 Bit/colour, 16.7M colours XGA: Vertical 10:0~4:1, Horizontal 11:9~9:11 WXGA: Vertical 11:-1~6:1, Horizontal 11:9~9:11 CP-X4021N/CP-X5021N: 10:1~4:1 Upward shift CP-WX4021N: 11:-1~6:1 Upward shift | | | CP-X4021N/CP-WX4021N: 2800 ANSI Lumens |
| Contrast ratio 2000:1 (Iris on) Lens Manual focus, manual zoom x 1.7 Lamp wattage 245W UHP Lamp life 3000 hours (Normal Mode)/5000 hours (Ect Diagonal display size Number of colours 8 Bit/colour, 16.7M colours | 2000:1 (Iris on) Manual focus, manual zoom x 1.7 245W UHP 3000 hours (Normal Mode)/5000 hours (Eco Mode)* 30~300" (76~762cm) urs 8 Bit/colour, 16.7M colours XGA: Vertical 10:0~4:1, Horizontal 11:9~9:11 WXGA: Vertical 11:-1~6:1, Horizontal 11:9~9:11 0C-X4021N/CP-X5021N: 10:1~4:1 Upward shift CP-WX4021N: 11:-1~6:1 Upward shift | Colour light ou | utput | |
| Lens Manual focus, manual zoom x 1.7 Lamp wattage 245W UHP Lamp life 3000 hours (Normal Mode)/5000 hours (Eco Diagonal display size 30~300" (76~762cm) Number of colours 8 Bit/colour, 16.7M colours | Manual focus, manual zoom x 1.7 245W UHP 3000 hours (Normal Mode)/5000 hours (Eco Mode)* 30~300" (76~762cm) urs 8 Bit/colour, 16.7M colours XGA: Vertical 10:0~4:1, Horizontal 11:9~9:11 WXGA: Vertical 11:-1~6:1, Horizontal 11:9~9:11 CP-X4021N/CP-X5021N: 10:1~4:1 Upward shift CP-WX4021N: 11:-1~6:1 Upward shift | | | |
| Lamp wattage 245W UHP Lamp life 3000 hours (Normal Mode)/5000 hours (Ect Diagonal display size 30~300" (76~762cm) Number of colours 8 Bit/colour, 16.7M colours | 245W UHP 3000 hours (Normal Mode)/5000 hours (Eco Mode)* 30~300" (76~762cm) urs 8 Bit/colour, 16.7M colours XGA: Vertical 10:0~4:1, Horizontal 11:9~9:11 WXGA: Vertical 11:-1~6:1, Horizontal 11:9~9:11 CP-X4021N/CP-X5021N: 10:1~4:1 Upward shift CP-WX4021N: 11:-1~6:1 Upward shift | | | |
| Lamp life 3000 hours (Normal Mode)/5000 hours (Ext Diagonal display size 30~300" (76~762cm) Number of colours 8 Bit/colour, 16.7M colours | 3000 hours (Normal Mode)/5000 hours (Eco Mode)* 30~300" (76~762cm) urs 8 Bit/colour, 16.7M colours XGA: Vertical 10:0~4:1, Horizontal 11:9~9:11 WXGA: Vertical 11::1~6:1, Horizontal 11:9~9:11 CP-X4021N/CP-X5021N: 10:1~4:1 Upward shift CP-WX4021N: 11:-1~6:1 Upward shift | | | |
| Diagonal display size 30~300" (76~762cm) Number of colours 8 Bit/colour, 16.7M colours | / size 30~300" (76~762cm) urs 8 Bit/colour, 16.7M colours XGA: Vertical 10:0~4:1, Horizontal 11:9~9:11 WXGA: Vertical 11:-1~6:1, Horizontal 11:9~9:11 CP-X4021N/CP-X5021N: 10:1~4:1 Upward shift CP-WX4021N: 11:-1~6:1 Upward shift | |) | 2.01.01. |
| Number of colours 8 Bit/colour, 16.7M colours | urs 8 Bit/colour, 16.7M colours XGA: Vertical 10:0-4:1, Horizontal 11:9~9:11 WXGA: Vertical 11:-1~6:1, Horizontal 11:9~9:11 CP-X4021N/CP-X5021N: 10:1~4:1 Upward shift CP-WX4021N: 11:-1~6:1 Upward shift | | | |
| | XGA: Vertical 10:0~4:1, Horizontal 11:9~9:11 WXGA: Vertical 11:-1~6:1, Horizontal 11:9~9:11 CP-X4021N/CP-X5021N: 10:1~4:1 Upward shift CP-WX4021N: 11:-1~6:1 Upward shift | | | |
| Lens shift $\chi(G\Delta) = \chi(G\Delta) = \chi($ | WXGA: Vertical 11:-1~6:1, Horizontal 11:9~9:11 e | | lours | |
| | e CP-X4021N/CP-X5021N: 10:1~4:1 Upward shift CP-WX4021N: 11:-1~6:1 Upward shift | Lens shift | | |
| | CP-WX4021N: 11:-1~6:1 Upward shift | | | |
| | | Optical keysto | ne | |
| | th ratio (·1) 1.5 (Wide) 2.5 (Tele) | | | |
| COMPATIBILITY | | Computer con | anatibility. | CP-X4021N/CP-X5021N VGA SVGA XGA WXGA WXGA+ SXGA |

Computer compatibility

SXGA+, UXGA, MAC 16"

CP-WX4021N: VGA, SVGA, XGA, WXGA, WXGA+, SXGA, WSXGA+,

UXGA, MAC 16"

NTSC/PAL/SECAM/PAL-M/PAL-N/NTSC4.43 Video compatibility

SDTV: 576i(@50Hz), 480p(@60Hz), 480i(@60Hz)

HDTV: 720p(@50/60Hz), 1080i (@50/60Hz), 1080p (@50/60Hz)

FEATURES Speakers

Freeze, Magnifying, Blank, Auto adjustment, Search Equalizing Gamma Correction, 2-3 pull down, Progressive Scan, Basic functions Picture adjustments

Noise Reduction, Perfect Fit

Digital keystone Advance features

Auto vertical keystone, manual horizontal keystone MyScreen, My Memory, My Button, Blackboard/Whiteboard mode, Input Source Naming (English), Resolution Preset, PC-Less Presentation, Template mode, Audio pass through, Day time mode,

Closed caption (for NTSC & component 480i only) Easy lamp replace from top, air filter on side

Outward Power on & off Quick On, Direct On, Auto Off

Security systems PIN-Lock, MyScreen PIN-Lock, Keypad-Lock, Kensington slot,

Transition detector, Security bar Network Presentation (PC still picture transfer), Configuring and Network

Controlling the Projector via a Web Browser, Failure and Warning Alerts via E-mail, Projector Management via SNMP, Controlling the Projector via Scheduling, My Image (still image transfer), Display Command Control via the Network, Displaying text data transferred via the network, AMX Device Discovery, Network Bridge, PJLink™, Delivery

of contents via LAN

OSD languages

English, French, German, Spanish, Italian, Norwegian, Dutch, Japanese, 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)

CONNECTIONS

Digital input 1 x 15-pin Mini D-sub, 1 x pair BNC Computer input

1 x 15-pin Mini D-sub Computer output

Video input 3 x RCA for component, 1 x RCA for composite, 1 x S-Video Audio input 2 x Stereo Mini Jack, 1 x pair RCA (L/R) (selectable on OSD),

1 x Microphone jack

Audio output 1 x pair RCA (L/R)

1 x USB Type A (for PC-less Presentation) USB Type A USB Type B 1 x USB Type B (for USB display, USB mouse control)

1 x HDMI

Wired network 1 x RJ-45

1 x 9-pin D-sub for RS-232C control Control

Wired remote control port

Power supply 100-120V/220-240V, auto switching

Power consumption 360W

<0.5W Power consumption eco/standby

PHYSICAL

Dimensions (W x H x D) 400 x 103 x 318mm (excluding feet and extrusions)

Weight

Noise level 30dB (Eco Mode)/36dB (Normal Mode)

Air filter Hvhrid

MISCELLANEOUS

Lamp indicator light. Power indicator light. Security indicator light CERTIFICATION

UL60950/C-UL, FCC Part 15 Class B, CE, AS/NZS CISPR22 Class A

ACCESSORIES SUPPLIED Remote control with batteries, Computer cable, Power cord, Lens cap, User manual (detail & concise)

OPTIONAL ACCESSORIES

DT01171 Replacement lamp

Proiector warranty 3 Years 6 Months** Lamp warranty

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



