CP-A100





ULTRA SHORT THROW LCD PROJECTOR

Featuring unique Hitachi optical technology, the CP-A100 has an ultra short throw capability delivering a 60" projection screen at only 42cm*.

This allows the projector to be sited very close to the screen, eliminating shadowing effects and allowing greater flexibility for the user. With advanced picture quality, added usability and security features this product will revolutionise the use of projectors in education and business.

- World's first high performance free shaped lens
- Unique Hitachi technology
- Ultra Short Throw 42cm* for 60"
- Normal Mode 2500 Lumens Eco Mode - 2000 Lumens
- Full Connectivity RGB 2in/1out, 3 x Audio in, 1 x out
- Network capability LAN through RJ-45
- Easy Maintenance Conveniently located lamp door on top of the projector, plus a highly effective filter ensures that servicing and maintenance are kept to a minimum
- Enhanced Security Security bar, PIN-Lock, MyScreen PIN- Lock, Keypad Lock, E-mail alert when connected to a LAN

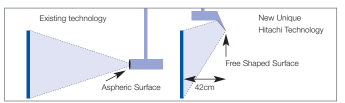
HITACHI

Inspire the Next



CP-A100

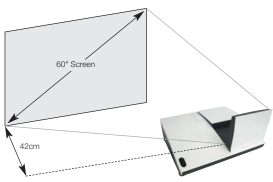
 Hitachi Ultra Short Throw technology – The CP-A100 uses the world's first, high performance, free shaped lens, uniquely developed by Hitachi, this allows the projector to produce a 60" image, at only 42cm* from the mirror to the screen.



• Ultra Short Throw – Using Hitachi's new unique high performance lens, we are able to dramatically reduce the throw distance, combined with the introduction of a high angle projection capability means that the quiet CP-A100 projector can be sited only 42cm away for a 60" screen.

Benefits include:

- Optimises available space
- Flexible for both intimate or large environments
- More room for presenter and audience
- Shadow free presentations
- No direct glare from the projector light



• Versatile Performance – With their compact size and ability to project a 60" image from just 42 cm, measured from the mirror to the screen. Hitachi's CP-A100 Ultra Short Throw projectors are perfect in any size of room, be that a boardroom, a classroom or at home and can project either on to a wall or even on a tabletop.

0.63" P-Si TFT x 3 with MLA

8 bit/colour, 16.7 M colours

Technical Specifications

XGA

OPTICAL

Resolution

Number of colours

Lamp Liagonal Display Size	Normal Mode - 2500 Lumens, Eco Mode - 2000 Lumens 500:1 Motorised mirror. Mirror opens when the lamp is turned on, and closed when the lamp is off. Electronic focus. Digital zoom 220W 2000 hours (Normal Mode)/3000 hours (Whisper Mode) 60"~100"
COMPATIBILITY	
Computer Compatibility Video Compatibility	IBM Compatible VGA, SVGA, XGA, SXGA, UXGA, MAC 16" NTSC/PAL/SECAM/PAL-M,IVNTSC4.43 SDTV: 525i(480i), 525p(480p), 625i(576i) HDTV: 750p (720p@60Hz), 1125i(1080i@50/60Hz)
FEATURES	
Plug & Play	(DDC2B)
OSD Languages	MENU: 17 Languages
Basic functions	Freeze, Magnifying, Blank, Auto adjustment, Search, Page UP & DOWN (for USB mouse function)
Picture adjustments	Equalizing Gamma Correction, 2-3 pull down, Progressive Scan, Noise Reduction, Digital Zoom x1.2, Equalising Colour Temperature Adjustment
Digital Keystone	Manual Vertical keystone 5 degrees (@XGA 60HZ)
Advanced Features	MyScreen, My Memory, My Button, Normal/Cinema/Dynamic/Blackboard/ Greenboard/Whiteboard modes, Daytime mode, Resolution setting, Input source naming (English)
Outward	Easy Lamp replace from top, Back side filter
Power on & off	Quick on, direct on, direct off
Security Systems	PIN-Lock, MyScreen PIN-Lock, Keypad Lock, Kensington slot, E-mail alert, Transition detector

- Network Capability LAN through RJ-45.
- Security Excellent multi-level security protection reduces the risk of theft, including PIN-Locks, security bar, security labels, Kensington Lock, an email alert when removed from the network.



- Picture quality Hitachi's unique high performance lens technology, creates the highest possible picture quality. The vivid 3LCD 8 bit colour offers 16.7m colours with XGA resolution bringing you clear, and sharp images.
- Connectivity Wide-ranging connectivity features include Dual RGB inputs and one RGB output, three audio inputs and one output, plus an RJ-45 socket for wired LAN access.
- Easy Maintenance Easy maintainance is assured with the inclusion of highly effective parts throughout the projector. The lamp door is located on top of the projector so it's really easy to access the lamp, this combined with the sliding filter door, ensures it is quick and easy to clean, maintain and replace these items.
- Design The CP-A100 has been refined to create a complete compact product design. Using stylish contours to create a modern look.



CONNECTORS		
Computer Input Monitor Out Port Video Input Port	2 x 15-pin Mini D-sub 1 x 15-pin Mini D-sub 1 x RCA Jack 1 x S-Video Jack	
Audio Input Port Audio Output Port Control Port Wired Network	1 x Component 2 x Stereo Mini Jack 1 x RCA (L/R) Pair (Selectable on OSD) 1 x Stereo Mini Jack 1 x 9-pin D-sub for RS232 control 1 x RJ-45	
Mouse Emulation Port	1 x USB Type B for mouse control	
POWER		
Power Supply	100-120V/220-240V auto switching	
PHYSICAL		
Dimensions (W x H x D) Weight Noise Level Air Filter	397 x 131 x 356mms (when mirror is closed) 5.9Kg 35dB (Normal Mode)/29dB (Whisper Mode) Polyurethane	
CERTIFICATION		
UL 60950/ C-UL, FCC Part 15 Class B. CE, AS/NZS CISPR22 Class B		
MISCELLANEOUS		
Lamp indicator light, Power light, Ceiling Mount image, Rear Projection Image		
ACCESSORIES SUPPLIED		
Remote control with batteries, Power cord, User manual, Computer cable, Security label, Cable cover		
OPTIONAL ACCESSORIES		
Softcase, Stand, Wall mount		

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 The specification above and photography is for reference only and may be subject to change.