CPX4 Features & Benefits







Key Features

4.1 lb & 2500 Lumens	At 4.1 lbs it is easy to carry – not only around your office, but when visiting your customers. Bright enough at 2000lm so you don't have to turn off the light.
3000 Hour Lamp Life	A lamp life of 3,000 hours in Whisper Mode means lower cost of owner ship for the end user.
Network Control, Maintenance, & Security	Projector Management Application (PJMan) allows users to monitor, and control multiple projectors over LAN. Features include scheduling of events, e-mail alerts for reactive and routine maintenance. Hitachi's Projector Control Application ('PJCtrl') allows a user to control the functions of their Hitachi 3LCD Projector via a 'Toolbar' on their PC. Since all of the functions for controlling the projector are on the PC, PJCtrl can help to reduce costs associated with lost remote controls, battery replacement.
802.11 b/g Connect & Present with 4 PCs Wirelessly	Using 802.11 b/g technology means there are no cable to connect between your computer and the projector. This technology allows you to use multi Screen for conferencing. Four computer screens can be displayed simultaneously and wirelessly.
Short Throw Lens 60"@2.0m	The wide-angle lens of the CPX4, allows the projector to be used close to the screen eliminating obstruction from objects on the meeting room table. It is also allows a large image in a small room.
PC-Less Presentation	CPX4 contains a USB reader, which simplifies the connection process by eliminating the need to connect a laptop to the projector.
Lamp door on Top	Easy maintenance is another attractive function of the CPX4, as its lamp door is on top of the mode
Transition Detector	A security sensor located inside the projector recognizes when the projector has been moved. Moving the projector with out using the correct PIN Code will disable the Projector.
My Image (E-shot)	Making it possible for AV/IT Administrators take control of the projector and instantly display stored images across an entire campus.
White Board Mode	Limits the peak white by changing the gamma curve limiting its brightness when used with a whiteboard to protect the eye health of teachers and students. Exclusive to Hitachi
Input Source Naming	Users can name input source in English instead of default name. Exclusive to Hitachi
IR Remote Frequency Change	To avoid conflict with fluorescent lights or IrDA (IR signal) from notebook PC, the frequency of the IR remote control can be changed from the menu. Exclusive to Hitachi
PIN Lock & My Screen PIN Lock	PIN lock protection can limit projector users. My Screen PIN Lock keeps captured images on the startup screen. Users can set a school's name or company's logo to "My Screen" clearly identifying ownership.