# HITACHI Inspire the Next

A HIGHLY COMPACT AND AFFORDABLE 3LCD PROJECTOR, DELIVERING PERFORMANCE, OPTICAL ZOOM AND EXCELLENT CONNECTIVITY

Designed to help combat theft in schools, this education projector comes with a market leading range of security features. Functional, reliable and easy to use.

- 1500 (Normal Mode)/
  2000 (Bright Mode) ANSI Lumens
- XGA Resolution
- Full Connectivity
- Lightweight and Portable
- My Screen Memory Image Store
- Whiteboard/Blackboard

# **Security Features**

- Pin Code Protected
- Transition Detector
- Customised Start-up Screen
- Ultra Destruct Labels





1111

ED-X20

- Full Connectivity 2 x RGB in and RGB monitor out with audio in/out and versatile video connections.
- Quick Start and Instant Off These features are ideal for quick presentations. The image will appear in just 3 seconds after power on and the unit can be instantly powered off after a presentation
- Auto Vertical Keystone Just press the button for a perfect screen setting.
- Input Source Naming The name of any input can be changed to one of your own choosing for easier use.



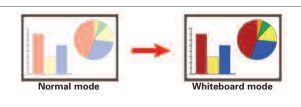
• My Button - There are 2 user programmable buttons on the remote control that may be set with any command. The user can set up these buttons from a simple, easy to understand menu.



 Resolution preset – This ensures special resolutions, such as WXGA will be recognised and resized and placed in the optimum position. Custom modes can also be stored to remember user's own resolutions.



 Whiteboard Mode and Blackboard Mode – Images displayed on whiteboards may be too bright, whiteboard mode changes the gamma curve to reduce the peak white brightness allowing users to enjoy the benefits of a bright projector but reducing potential health and safety risks of looking directly into one. Blackboard mode provides better colour balance when projecting onto a coloured background.



 Anti Theft Features – ED-X20 has an impressive suite of antitheft measures:



- -Pin-lock is a means of in-activating the projector until a user preset key sequence is input
- -'My screen lock' allows users to personalise the start up screen with a warning or ownership message and lock this screen with a pin code number
- -Transition detector that operates whenever the projection angle or settings are changed from the installed position this is locked by a numeric pin code.

# **ED-X20 SPECIFICATION**

#### OPTICAL

LCD Panel 0.63" P-Si TFT with MLA x 3 Resolution 1024 dots x 768 lines Brightness (Normal) 1500 ANSI Lumens (Bright Mode) 2000 ANSI Lumens

Contrast Ratio 500.1

F1.8~1.9, f=16.4~19.7mm, Manual Zoom x 1.2, Manual Focus Lens 3000 hours (Normal Mode) Lamp

30~300" (60"@1.5m, wide)

2000 hours (Bright Mode) Focus Distance 0.8~7.8m (WIDE), 0.9~9.3 (TELE) Distance to Width Ratio (:1) 1.3 (WIDE), 1.5 (TELE)

## Diagonal Display Size COMPATIBILITY

IBM Compatible VGA, SVGA, XGA, SXGA/SXGA+, Computer Compatibility UXGA Capability, MAC 16" (Pixelworks Chip) NTSC/PAL(-BGDHI)/SECAM/PAL-M.N/NTSC4.43 Video Compatibility

SDTV: 525i(480i), 525p(480p), 625i(576i) HDTV: 750p (720p@60Hz), 1125i (1080i@50/60Hz)

DDC2B

Plug & Play FV 50~120Hz, FH 31.5~106kHz Frequency Range

### FEATURES

Keystone Correction 6:1 upward shift, fixed Speakers

1 x 1W

MENU: 17 Languages (English, French, German, Spanish, Italian, Norwegian, Dutch, Japanese, Portuguese, Simplified Chinese, Korean, Traditional Chinese, Swedish, Russian, Finnish, Polish, Turkish) Freeze, Magnifying, Blank, Auto Adjustment, Search, Page Up & Down (for USB mouse function), Equalizing Digital Gamma Correction, Colour Balance, 2-3 pull down, Progressive Scan, Noise Reduction, Auto V keystone +/- 30 degrees My Screen, My Memory, My Button, Blackboard/Whiteboard Mode, Input Source Naming (English), Easy Lamp replace from Top, Easy Filter Change with sliding system, Serial Number label on side, Quick ON (4 sec), Direct ON, Direct Off, PIN Lock, My Screen PIN lock, Keypad Lock,

#### CONNECTORS

2 x 15-pin Mini D-sub Computer Input Computer Output 1 x 15-pin Mini D-sub 1 x RCA Jack Video Input 1 x 4-pin Mini DIN

Component to be supported through Computer Input

Kensington Slot, Transition Detector

(15-pin Mini D-sub) with a special cable Audio Input 2 x Stereo Mini Jack (Selectable on OSD) Audio Output 1 x Stereo Mini Jack

1 x 9-pin D-sub for RS232C Control Control 1 x USB for mouse control Mouse

# **POWER**

100~120V/220~240V Power Supply

Power Consumption 250W

# PHYSICAL

Dimensions (W x H x D) 274 x 59 x 205mm (excluding feet and extrusions)

Weight

Noise Level 29 dB normal mode (35 dB bright mode)

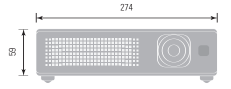
#### CERTIFICATION

UL60950-1/cUL, FCC Part 15, Class B, CE, EN61000-3-2, EN61000-3-3, EN55022, FN55024, FN60950-1

#### OPTIONAL ACCESSORIES

DT00781 Replacement Lamp





Unit: mm

Whitebrook Park, Lower Cookham Road,

Hitachi Europe Ltd,

DIGITAL MEDIA,

Tel: