Vivid BLUE



- 5800 ANSI lumens maximum
- 2 lamp system dual or single lamp mode
- Lamp redundancy and failsafe operation
- True SXGA (1280 x 1024) resolution
- Digital Visual Interface (DVI-D)
- DTV and HDTV compatible
- Digital keystoning and image elevation
- Motorized zoom, focus and lens shift (up/down)
- Optional lens suite of short, medium, long-fixed and zoom lenses
- Picture Freeze function
- Digital magnification x1/4 to x49
- 'No-show' mode and on-screen user-logo display

APPLICATIONS

- Training rooms and lecture halls
- Casinos, theme parks and museums
- Auditoriums and churches
- Arenas

Project your best image™

Vivid Blue is a high quality multimedia projector that delivers startling bright and vivid images, the ideal projector for large audience presentations.

Vivid Blue gives the professional presenter and facilities manager access to high brightness and high impact presentations. The Vivid Blue utilizes a dual lamp system allowing you to choose between 5800 ANSI lumens or 2900 ANSI lumens (in single lamp mode) for those occasions where you are addressing a smaller audience. The same system offers lamp redundancy and failsafe operation, allowing you to deliver key communications without interruption.

Despite this unprecedented level of brightness and projection power, Vivid Blue incorporates an extensive feature-set, delivering the control and connectivity of a multimedia tool designed for a digital age. An integral Digital Visual Interface (DVI) and compatibility with both DTV and HDTV, allows you to project the highest quality sources. Digital keystoning, power lens shift, image elevation control and a PC 'total dot' adjustment permits the presenter to perfectly project and position both video and data content - as he or she wishes.

Thankfully, such a sophisticated system is simply managed. An intuitive on-screen display menu and control via remote control or direct-key access gives the professional presenter full control over the projector's motorized zoom, shift and focus functions. And with features such as digital magnification, picture freeze and a 'no-show' mode - full control of the presentation too.

Vivid Blue, power and performance - mastered.



Vivid BLUE • Specifications

Brightness

- 5800 ANSI lumens maximum (using 2-lamp mode)
- 2900 ANSI lumens maximum (using 1-lamp mode)
- 85% brightness uniformity

Contrast Ratio

Over 700:1 on/off

Resolution

- 3 x 1.8" p-Si Active Matrix TFT High Aperture LCD panels
- True SXGA 1280x1024 chip resolution
- 8-bit color resolution offering 16.7 million displayable colors

Dynamic Scaling

- Digital scaling of VGA to UXGA resolutions to SXGA
- Digital de-interlacing of STV, DTV and HDTV formats with Digital Interpolation Technology (DIT)

Horizontal Frequency

- 15 to 120kHz
- Automatic frequency control

- · Accepts Composite Video, S-Video and component video from VCR, DVD, Laser Disc players and video cameras
- Auto-detects PAL, PAL M, PAL N, NTSC, NTSC4.43 and SECAM video standards
- Compatible with DTV/HDTV formats, 480 30i, 480 30p, 720p, 720 60p, 1035 30i, 1080 25i and 1080 30i and 1035i
- HDTV compatible, 800 TV lines horizontal resolution
- · Digital Visual Interface (DVI-D) compatible

Enhanced feature set

- 3-D digital Noise Reduction
- 2-lamp or 1-lamp mode, user-selectable form menu
- Motorized zoom and focus
- Motorized lens shift (up and down)
- Picture freeze function
- 'No-show' mode function
- Digital zoom function (Mini. x1/4, Max. x49)
- Digital keystone function (+/- 30 degrees)
- Power management function
- Audio mute
- Presentation timer

Power Requirements

- Universal power AC 100 240V, 50/60Hz Operating voltage: 90-264V (100-120V/200-240V +/- 10%) Power consumption: 660 W maximum
- Thermal dissipation: 2240 BTU/hr
- Operating termperature: 5° to 35° C (storage: -10° to 60°)
- Operating humidity: 20 80% (storage 0 - 90%)
- Acoustic noise level: 45dBA (Auto fan control for noise level reduction)

Weight and Size

- 45.2 lbs (20.5 kg)
- 17.3" W x 8.9" H x 23.8" D
- 439mm W x 230mm H x 605mm D

Standard Accessories

- Wireless/Wired remote controller with mouse control and laser pointer (two "AA" type batteries and wired cable included)
- User manual
- Computer cable (D-sub-15 D-sub-15)
- MAC/VGA adapter

FEATURES



Intuitive on-screen display controlled via remote control or direct-key access.



Unprecedented brightness and projection power.



Dual lamp system offers flexibility and failsafe operation.

Vertical Freqency

- 50 to 120 Hz
- Automatic frequency control

Dot Clock

230MHz

Standard Projection Lens

- A full suite of short/medium/long-fixed and zoom optional lenses
- Power Lens Shift U/D ratio of 10:0-0:10 or 8:1-1:8
- Image Elevation Adjustment: Up 6.9 degrees
- Screen size 40" 600" (0.15 m to 15.24 m) diagonal

Modular Inputs

- Input 1 (removable): Signal Digital Visual Interface (DVI-I x 1); Audio -RCA x 2 (R, L-mono); Control - 8-pin mini-DIN x 1
- Input 2 (removable): Signal BNC x 5 (R,G, B, H, V and Y, Pb/Cb, Pr/Cr); Audio - RCA x 2 (R, L-mono); Control -8-pin mini-DIN x 1
- Input 3 (removable): Signal BNC x 2 (composite and S-video Y, C); Signal -4-pin mini-DIN S-video; Audio - RCA x 2 (R, L-mono);

Outputs

- Two built-in 3W speakers (per channel) and amplifier
- Audio output RCA x 2

Source Compatability

Compatible with VGA, SVGA, XGA, SXGA, UXGA, MAC, SUN and SGI computer sources

registered trademarks or tradenames of their respective holders.

Control/Networking

- Automatic Multi-Scanning set-up System (AMSS) (phase/tracking/position)
- Progressive scanning
- USB Type B
- Remote control jack
- RS232-C communications port via 9-pin D-sub terminal (in/out)
- Wire remote control
- IR Remote keypad with mouse and laser pointer
- Front and rear IR receivers
- Remote mouse control

Graphical User Interface

- Easy set-up and intuitive on screen displays (OSD)
- Direct-key status function
- Choice of image aspect ratios (4:3 or wide 16:9)
- Multi-language OSD (English/German/French/Spanish/Italian/ Portuguese/Dutch/Swedish/Chinese/ Korean/Japanese)
- Blue back display
- Stand-by on-screen logo display (30 second duration)
- Picture reverse scans function (Left/Right and Top/Bottom) for front, rear and inverted projection

Lamp Specification

Copyright 2002 Christie Digital Systems, Inc.. All rights reserved. All brand names and product names are trademarks,

- Two 200W UHP lamps
- 1000 hours lamp life at maximum brightness
- Lamp life warning indicators
- User replaceable lamps

- Mouse control cable (PS/2, Serial and MAC)
- DVI cable
- DVI/VGA adapter
- Dust cover
- AC cord x 2 (UL type and European 2P plug type)

Optional Accessories

- Short throw 0.8:1 fixed lens
- Short throw 1.2:1 fixed lens
- Short throw 1.3-1.8:1 zoom lens
- Medium throw 1.8-2.9:1 zoom lens
- Medium throw 2.0-2.6:1 zoom lens
- Medium throw 2.6-3.5:1 zoom lens
- Long throw 3.5-4.6:1 zoom lens Long throw 4.6-6.0:1 zoom lens
- Long throw 7.0:1 fixed lens Digital Visual Interface (DVI) module
- 5BNC interface module Y/C interface module
- D-sub-15 interface module
- Digital HD-SDI interface module
- Lamp module
- Transit case

Regulatory Approvals

- Complies with all relevant world-wide EMC and safety standards
- The product complies with FCC Class A, CE mark and safety requirements IEC950 (EN60950), UL1950 / cUL

Warranty

- Product warranty, 2 years parts and labor (excluding lamp)
- 120 day lamp warranty

Reliability

Mean time between failure (MTBF) over 28000 hrs

Due to constant research, specifications are subject to change without notice.

Head Offices

