

## CHRISTIE D5+ Series

#### Bright, Detailed Images and Plenty of Power in a Compact Size

#### Uses

Conference rooms
Rental/Staging
Houses of Worship
Boardrooms
Training rooms
Tradeshows

The Christie DS+ Series offers exceptional image quality and detail in a choice of two compact packages for pure presentation power. The smallest, high-performance 3-chip DLP® product on the market, the Christie DS+ Series offers 6,500 or 8,500 ANSI lumens and the pinnacle of image color accuracy and adjustability – in an easy to use, flexible format.

The Christie DS+ Series features SXGA+ resolution and a variable contrast ratio of 1600-2000:1 for brilliantly crisp, detailed images. With DLP® technology, high-quality optics and 10-bit image processing the Christie DS+ Series is ideal for applications that require big, bright displays.

Best price-performance on the market, most reliability, lowest cost of ownership, best warranties available and renowned customer service all add up to peace of mind with Christie.

The Christie DS+ Series – easy to install, easy to use, easy to maintain.

# DS+ Series



The Christie DS<sup>\*</sup> Series is ideal for applications where image color and clarity are paramount. When images need to speak volumes, these projectors deliver high brightness, excellent color and brightness uniformity.

NASA's Jet Propulsion Laboratory (JPL) has installed two Christie DLP® projectors as part of a recent renovation of the Laboratory's Executive Conference Room. The room features state-of-the-art technology and is the main setting for meetings and conferences by JPL's top decision makers and staff. The Executive Conference Room represents another successful installation at JPL for Christie. Last year, JPL installed Christie DLP® projectors in the von Karman Auditorium in Pasadena, California, to display mission images in briefings with members of the international press.

#### **Display Technology**

Featuring high-quality DLP® technology, the Christie DS+ Series has proven to be the world's favorite 3-chip, DLP® projector series. Highly reliable, low maintenance, DLP technology delivers high brightness and uniformity, unsurpassed color and control capabilities. The 3-chip SXGA+ engines are driven by Xenon illumination and deliver superior image quality and color repeatability.

#### **Image Quality and Processing**

With 10-bit image processing, the Christie DS+ Series offers high bandwidth signal processing, supporting functionality such as Picture in Picture and seamless switching between sources.

#### **Image Blending**

For added ease of blending in tiled applications, Digital Black Level Adjustment lets you match the blended (gutter) black levels with the nonblended black levels – whether multiple projectors on a single screen, or multiple screen displays.

#### Ease of Use

A user-friendly Graphic User Interface (GUI) makes operation and set-up of the entire Christie DS+ Series uncomplicated. The GUI enables full and easy control of the projector. Multiple control options let you choose what's best for your application – built-in IR and wired remote keypad; RS-422 or RS-232 control; or through ChristieNET™ via the Ethernet port. Motorized lens functions provide power focus, zoom, horizontal and vertical offset – all at the touch of a button. Auto set-up instinctively recognizes sources and sets up correct brightness, contrast and position.

#### Serviceability

Operation and maintenance of this Series is easy as well. Field-alignable DMDs and a cleanable optical engine put full control in the hands of the user. Replacement lamp costs are low and Christie offers the best warranties on the market – 2 years parts and labor (excluding lamp).









For total projector monitoring and control the Christie DS\* Series features the widest source compatibility and has built-in Ethernet networking for full compatibility with ChristieNET\*.





With either 1kW or 1.2kW, the Christie DS\* Series features user-replaceable, CERMAX\* Xenon pre-aligned lamp modules with adjustable lamp power for lower brightness. The stable color temperature over the course of the lamp life and the power range provides the best lamp technology for color matching across multiple screens.

The Christie DS<sup>+</sup> Series features a contrast ratio of 1600-2000:1 full field (450:1 ANSI minimum). With the motorized IRIS, you can adjust for high contrast ratio and better black levels, making these projectors ideal for any given application.

#### INPUTS

The Christie DS\* Series offers installation flexibility and compatibility with any data, video or HDTV source in use today, from VGA to QXGA. The multi-standard video decoder and, horizontal and vertical scaling of all inputs gives you the ability to connect to virtually anything.

RGBHV/YPbPr via 5 BNC

DVI-I for digital/analog RGB/YPbPr (HDCP)

One composite video, one S-Video

Two optional slots for analog/digital modules

2 RS-232 ports, 1 RS-422 port and 1 GPIO port

On-board ChristieNET™ connectivity (RJ45)

Built-in backlit keypad and IR remote control

#### COMPETITIVE ADVANTAGES

- **Smallest, high-performance 3-chip DLP® product** offers the pinnacle of image color accuracy and adjustability
- CERMAX® Xenon lamp system provides repeatability of photo-realistic colors and ability to accurately color-match images
- True 10-bit processing offers high-bandwidth signal processing
- **High Contrast Ratio** at 1600-2000:1 via internal adjustable aperture (450:1 ANSI min)

## Accessories

#### **STANDARD:**

- IR keypad (w/batteries)
- Line cord
- User manual

#### **OPTIONAL:**

- Fixed lenses: 0.73:1, 1.2:1
- Zoom lenses: 1.45–1.8:1, 1.8–2.5:1, 2.5–4.5:1, 4.5–7.3:1
- ChristieTWIST™ Image Warping Module with enhanced edge-blending
- Dual SD/HD-SDI, DVI, SDI and RGB interface modules
- Wire remote control
- Remote IR sensor
- Ethernet, RS-232, RS-422 cables
- Service manual
- KoRE™ 10-bit librarian
- Lens adapter (may be used with competitors' lenses)
- Sound baffle kit
- Stacking cage
- Handles

An optional suite of specifically-designed high performance lenses includes both fixed and zoom lenses ranging from 0.73:1 through to a 7.3:1 zoom and features a durable lens mount with motorized horizontal and vertical offset.

With built-in light shutter, internal variable contrast aperture and quick lens insertion, the Christie DS+ Series is easy to work with.



### Christie DS+ Series Specifications



The Dual SD/HD-SDI Input Module is an optional module that allows for the connection of both a Standard Definition and a High Definition Serial Digital Input, each with it's own

Direct key access to the most-used major functions and auto set-up for automatic set-up of sources with correct

DS+6K		
- CEOO ANG Lymons @ 200 VAC		

DS+8K



**Corporate Offices** 

USA – CYPRESS PH: 714-236-8610 FX: 714-503-3385

**Worldwide Offices** 

UNITED KINGDOM PH: +44 118 977 8000 FX: +44 118 977 8100

CANADA – KITCHENER PH: 519-744-8005 FX: 519-749-3136 sales-canada@christiedigital.com

GERMANY PH: +49 2161 664540 FX: +49 2161 664546 sales-europe@christiedigital.com

FRANCE PH: +33 (0) 1 41 21 44 04 FX: +33 (0) 1 41 21 00 36 sales-france@christiedigital.com

HUNGARY / EASTERN EUROPE PH: +36 (0)1 47 48 100 FX: +36 (0)1 47 48 452 sales-eeurope@christiedigital.com

SOUTH AFRICA PH: +27 (0) 317 671 347 FX: +27 (0) 317 671 347 sales-africa@christiedigital.com

SINGAPORE PH: +65 6877 8737 FX: +65 6877 8747 sales-singapore@christiedigital.com

PH: +86 21 6278 7708 FX: +86 21 6270 5816 sales-china@christiedigital.com

BEJIING PH: +86 10 6561 0240 FX: +86 10 6561 0546 sales-china@christiedigital.com

KOREA PH: +82 2 702 1601 FX: +82 2 702 1602 sales-korea@christiedigital.com

JAPAN PH: +81 3 3599 7481 FX: +81 3 3599 7482 sales-japan@christiedigital.com

- [7000 center lumens] 5000 ANSI lumens @ 110 VAC [5500 center lumens]
- 90% brightness uniformity (corrected)
- 1600-2000:1 full field (adjustable iris)
- 450:1 ANSI minimum
- 1.0kW CERMAX® Xenon pre-aligned lamp module
- 1500 hours (typical) lifetime
- LiteLOC™ light output control
- Rated Voltage: \*100 VAC to 240 VAC @ 50/60 Hz
  - Rated Current: 10.4 A max Power Consumption:
  - 1100 W max @ 100 VAC 1275 W max @ 120 VAC
  - 1350 W max @ >130 VAC · Thermal Dissipation:
  - 3757 BTU/hr @ 100 VAC 4354 BTU/hr @ 120 VAC 4610 BTU/hr @ >130 VAC
  - \*At less than 130 VAC the product will turn down the ballast to compensate resulting in lower lumen output and lower power consumption.

- 8500 ANSI lumens typical [9350 center lumens]
- 90% brightness uniformity (corrected)
- 1600-2000:1 full field (adjustable iris)
- 450:1 ANSI minimum
- 1.2kW CERMAX® Xenon pre-aligned
- lamp module • 1500 hours (typical) lifetime
- LiteLOC™ light output control
- Rated Voltage: 200 VAC to 240 VAC @ 50/60 Hz
- Rated Current: 10.0 A max
- Power Consumption: 1600 W max
- Thermal Dissipation: 5464 BTU/hr max

Weight: 80 lb (36.3 kg)

- Shipping weight: 125 lb (56.7 kg)
- Size (L x W x H): 22.0 x 26.0 x 12.3"
  - (566 x 660 x 313mm)
  - UL/CSA/IEC 60950-1
  - FCC Class A, CE, CCC, eK

• Weight: 75 lb (34.0 kg)

- Shipping weight: 120 lb (54.4 kg)
- Size (L x W x H): 22.0 x 26.0 x 12.3"
- (566 x 660 x 313mm)
- \* UL/CSA/IEC 60950-1
  - FCC Class A, CE, CCC, eK



Copyright 2007 Christie Digital Systems, Inc. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Canadian manufacturing facility is ISO 9001:2000 certified. The DLP® logo and DLP® Medallion are trademarks of Texas Instruments.

Performance specifications are typical. Due to constant research, specifications are subject to change without notice Printed in Canada, 2142







Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com