

RoadRunner L6



Designed for high brightness applications with the flexibility of low-power mode operation for longer lamp life, the L6 is feature-rich and supported by a full suite of optional lenses, interface cards and accessories. The L6 is the perfect presentation projector, whatever the application. The dual lamp system offers 5200 ANSI lumens or 2600 ANSI lumens for lamp redundancy, failsafe operation and longer lamp life. Designed for the digital age, the L6 is fully compatible with the full array of both video and data inputs.

- 3 x 1.8" p-Si Active Matrix TFT High Aperture LCD panels with Micro Lens Array
- True XGA resolution (1024 x 768)
- Two brightness modes: 5200 or 2600 ANSI lumens
- Failsafe operation (dual or single lamp mode)
- Lens shift, motorized zoom, focus
- Affordable, fast return on investment

RoadRunner L8



Featuring 7700 ANSI lumens brightness, Christie's L8 delivers brilliant images for multiple application environments including fixed installations, rental staging, business presentations and large venues. The quad-lamp design offers the option of dual-lamp usage projecting 3850 ANSI lumens to conserve on lamp usage. Compatible with a full array of video and data sources, the L8 includes a motorized lens system for image shift, digital focus, zoom and keystone facilities.

- 3 x 1.8" p-Si Active Matrix TFT High Aperture LCD panels
- True XGA resolution (1024 x 768)
- Lamp redundancy and failsafe operation
- Presentation support features
- Extensive lens suite
- DTV and HDTV compatible
- Range of input modules including DVI, HD-SDI, SDI
- Optional ChristieNET™ connectivity for monitoring and control

LX65



The latest in the line of high-brightness LCD projectors from Christie, the LX65 provides 6500 ANSI lumens from a dual-lamp light engine. New 3D digital video processing for sharp video images from analog and digital sources, 90% brightness uniformity and an 1100:1 contrast ratio create bright, beautifully realistic images. The new Fast Lens Change (FLC™) mount is designed for no-fuss lens changes and easy set-up.

- 3 x 1.8" LCD TFT p-Si Active Matrix light engine with Micro Lens Array
- 1100:1 contrast ratio on/off
- True XGA resolution (1024 x 768)
- Real Color Manager (RCM) software
- Scaling for VGA up to UXGA
- Range of optional input modules including DVI, SDI, HD-SDI
- Optional ChristieNET™ connectivity for monitoring and control

LX100



The new LX100 steps up both brightness and performance levels of the RoadRunner series with an amazing 10000 ANSI lumens and a quad-lamp engine mode. New 3D digital video processing for sharp video images from analog and digital sources, 90% brightness uniformity and an 1100:1 contrast ratio create bright, beautifully realistic images. The new Fast Lens Change (FLC™) mount is designed for no-fuss lens changes and easy set-up.

- 3 x 1.8" LCD TFT p-Si Active Matrix light engine with Micro Lens Array
- 10000 ANSI lumens
- 1100:1 contrast ratio on/off
- True XGA resolution (1024 x 768)
- Real Color Manager (RCM) software
- Scaling for VGA up to UXGA
- Range of optional input modules including DVI, SDI, HD-SDI
- Optional ChristieNET™ connectivity for monitoring and control

Roadie X10



Engineered for life on the road, the Roadie X10 utilizes a 1.9kW Ushio Xenon short-arc illumination system for 10000 ANSI lumens. Based on 3-chip DLP™ technology, the X10 delivers vivid XGA images with picture-perfect color reproduction. With a built-in shutter, easy set-up with no convergence, rugged self-stacking chassis and motorized zoom, focus and horizontal/vertical lens offset, the X10 can overcome the most rigorous projection demands.

- Utilizes 3-chip DLP™ technology
- XGA resolution (1024 x 768)
- 10000 ANSI lumens
- Intelligent Lens System (ILS™)
- Dynamic scaling – horizontal and vertical adjustment for video and data

Roadie S12



Engineered for life on the road, the Roadie S12 is the most powerful purpose-built projector in its class. Utilizing a 1.9kW Ushio Xenon short-arc illumination system for 12000 ANSI lumens. Based on 3-chip DLP™ technology, the S12 delivers compelling SXGA images with picture-perfect color reproduction. With a built-in shutter, easy set-up with no convergence, rugged self-stacking chassis and motorized zoom, focus and horizontal/vertical lens offset, the S12 can overcome the most rigorous projection demands and ensures your events score a perfect "10" every time.

- Utilizes 3-chip DLP™ technology
- SXGA resolution (1280 x 1024)
- 12000 ANSI lumens
- Intelligent Lens System (ILS™)
- Lens offset capability, tilt adjustment for focus uniformity
- >90% brightness uniformity

Head Offices

USA
10550 Camden Drive
Cypress, CA 90630
PH: 714-236-8610
FX: 714-503-3385
Toll free: (800) 407-7727 (NA only)
sales-us@christiedigital.com

CANADA
809 Wellington Street North
Kitchener, Ontario N2G 4Y7
PH: 519-744-8005
FX: 519-749-3136
Toll free: (800) 265-2171 (NA only)
sales-canada@christiedigital.com

Branch Offices

UNITED KINGDOM
PH: +44 118 977 8000
FX: +44 118 977 8100
sales-europe@christiedigital.com

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

FRANCE
PH: +33 (0) 1 47 48 28 07
FX: +33 (0) 1 47 48 26 06
Mobile: +33 (0) 6 76 47 43 62
sales-france@christiedigital.com

GERMANY
PH: +49 2161 66 45 40
FX: +49 2161 66 45 46
sales-europe@christiedigital.com

CHINA
PH: +86 21 6278 7708
FX: +86 21 6278 7707
sales-china@christiedigital.com

Designed under ISO 9001



WWW.CHRISTIEDIGITAL.COM



PRODUCT OVERVIEW



ADVANCED DISPLAY SOLUTIONS

Christie is your source for the broadest range of projectors and integrated projection systems for every application and budget. Preferred by the world's leading businesses, Christie offers projection technologies for meeting rooms, conference rooms, auditoriums, broadcast studios, large audience events, retail advertising and much more. Delivering the right balance of price, performance, size and weight, our projectors and networking solutions deliver the best image quality in the world. Christie delivers expertise in all fields of projection and, we back our products with support services and warranties that are rated the best in the industry.

Delivering the right balance of price, performance, size and weight, our projectors and networking solutions deliver the best image quality in the world.

LX20



Compact, lightweight and robust. The LX20 is a high-quality multimedia projector delivering an incredible 2000 ANSI lumens. The feature-rich LX20 offers professional mastery over presentations material – ideal for small-medium sized meeting rooms, classrooms and mobile presentations.

- 3 x 0.9" p-Si Active Matrix TFT LCD panels
- True XGA resolution (1024 x 768)
- 2000 ANSI lumens
- Digital scaling and keystone correction, power zoom/focus
- Freeze frame, presentation timer, video/audio mute
- Lightweight – just 3.9 lbs

LX32



Christie's new LX32 produces bright, bold, dramatically realistic images in a compact, flexible package. Perfect for mid-sized installations in boardrooms, meeting rooms and classrooms or anywhere – this quiet performer provides high brightness, high contrast and life-like video processing for your best presentations. With the optional ChristieNET™ network connectivity, the LX32 is the perfect integration solution.

- 3,200 ANSI lumens
- True XGA resolution (1024 x 768)
- Contrast ratio 800:1
- Digital and analog connectivity for data and video sources
- Digital De-interlacing Technology (DDT)
- Optical and digital keystone correction
- Motorized zoom, focus & lens shift (up/down)
- 3D Digital Noise Reduction (DNR)
- Progressive scan video decoding
- 32dB whisper-quiet operation with FCS linear fan control and economy mode
- Full suite of optional lenses and accessories

LX33



The perfect solution for mid-sized installations in boardrooms, meeting rooms and classrooms, the LX33 is bright, flexible and a great shared resource delivering high performance and low cost of ownership. With 3300 ANSI lumens and sophisticated digital image processing, your images are bright, crisp and free of distortion, allowing you to project your best image.

- 3 x 1.3" p-Si Active Matrix TFT LCD panels
- True XGA resolution (1024 x 768)
- 35dBA whisper-quiet operation
- Optical and digital keystone correction
- Motorized zoom, focus and lens shift (up/down)

LX41



An affordable solution that delivers performance and quality for the most demanding presentations, integration and AV staging applications. At 4100 ANSI lumens in a compact, lightweight design, the LX41 is ideal for large conference and meeting rooms. With outstanding image quality for data and video sources, digital keystone correction, vertical image shift and a series of optional lenses, the LX41 provides the flexibility to place perfect images on any screen.

- 3 x 1.3" p-Si Active Matrix TFT LCD panels with Micro Lens Array
- True XGA resolution (1024 x 768)
- 4100 ANSI lumens
- Digital De-interlacing Technology (DDT)
- Picture and audio mute
- Whisper-quiet operation with FCS linear fan control

DS30



Christie's DS30 is the brightest and lightest single-chip DLP™ projector on the market. Delivering big-box brightness with SXGA resolution in an ultra-portable 6.6 lb package with a contrast ratio of 1000:1, this projector is the perfect presenter's resource. The consistent bright professional images are ideal for mid-sized conference rooms, boardrooms, training rooms and high-resolution 2D modeling work.

- Single-chip DDR (double data rate) DMD™ display
- SXGA native resolution (1280 x 1024)
- 3000 ANSI lumens
- 110V power requirements
- Auto set-up
- Digital keystone
- User replaceable lamp

Vista X3



When image is everything...the Vista X3 displays the most striking visuals with 3-chip DLP™ technology. A 13-bit user selectable gamma table combines with 3000 ANSI lumens to deliver pixel perfect color accuracy. The Xenon illumination system ensures color and brightness uniformity. Modular, upgradeable and supported by a full range of fixed and zoom lenses, the X3 is a powerful, flexible choice.

- Utilizes 3-chip DLP™ technology
- True XGA resolution (1024 x 768)
- LiteLOC™ Light Output Control
- Modular architecture – upgradeable brightness/resolution
- Full suite of lenses/accessories

Vista S3



The sharpest, brightest, most faithfully reproduced images, based on 3-chip dark metal DMD™, 3000 ANSI lumens and packaged in a compact unit. With vertical and horizontal scaling control and Advanced Digital Processing, you have ultimate control over the image on your screen. Supported with a comprehensive selection of lenses, input modules and accessories, the S3 is ideal for a wide range of fixed installation applications.

- 3-chip dark metal DMD™ for ultra-high contrast ratio
- True SXGA resolution (1280 x 1024)
- Advanced telecine digital processing
- Pixel clock 160MHz
- LiteLOC™ Light Output Control
- Inexpensive brightness upgrade path
- Optional internal edge-blending

Vista X5



For bright, powerful, crisp images onscreen, the Vista X5 offers 5000 ANSI lumens combined with more than 1 billion displayable colors. The X5 shares a common modular architecture with all other Vista models and can be upgraded to deliver stunning SXGA resolution images at a minimal cost. Compatible with the widest range of sources and supported by a full suite of both fixed and zoom lenses, the Vista X5 gives you simple and complete control of your presentation.

- Utilizes 3-chip DLP™ technology
- True XGA resolution (1024 x 768)
- LiteLOC™ Light Output Control
- Modular architecture – upgradeable resolution
- 5000 ANSI lumens
- Advanced inverse telecine digital processing

Vivid Blue



For simply stunning images, Christie's Vivid Blue gives the professional presenter and facilities manager access to high brightness, high impact presentations. A dual-lamp system ensures reliability and economical operation with a choice between 5800 ANSI and 2900 ANSI lumens. The Vivid Blue includes an extensive feature-set to deliver control and connectivity that's simple to manage with an intuitive onscreen display menu. Power and performance – mastered.

- 3 x 1.8" p-Si Active Matrix TFT with high aperture LCD panels
- True SXGA resolution (1280 x 1024)
- Dual lamp system
- Digital and optical keystone operation, power lens shift
- DTV and HDTV compatibility
- Optional lens suite (short, medium, long fixed and zoom)

Vivid White



Incredible power, incredible resolution performance. The quad-lamp design allows the choice of a staggering 7700 ANSI lumens or a more conservative 3850 ANSI lumens. With a native UXGA resolution, the Vivid White renders the most finely detailed images effortlessly. The digital interface module and compatibility with both DTV and HDTV allows you to project the highest quality sources. Perfectly place your images and control the presentation easily through the extensive feature-set.

- 3 x 1.8" p-Si Active Matrix TFT with high aperture LCD panels
- True UXGA resolution (1600 x 1200) and an 800:1 contrast ratio
- 7700/3850 ANSI lumens
- Quad lamp system – fail-safe
- Motorized zoom, focus, lens shift, digital keystone correction
- DTV and HDTV compatibility



Connecting AV to IT! Christie's projector management and control solution connects any Christie projector to a network. Monitor and control projector status, such as lamp life and projector temperature, or perform routine maintenance, remote diagnostics or troubleshooting for preventative service. Perfect for multi-projector installations and single-site installs, ChristieNET integrates seamlessly with existing system infrastructure.

- Monitor and control projector status from anywhere in the world
- Perform routine maintenance/troubleshooting
- Expanded Edition – includes embedded web server, SNMP agent
- Enterprise – manage and send content direct to projector
- Projector Organizer – includes a module for control and set-up of a projector via a network (LX33/LX41, LX65/LX100, LX32)

Roadster X6



A powerhouse projector outputting a staggering 6000 ANSI lumens from its small frame by way of a 1200W Xenon CERMAX® illumination system and 3-chip DLP™ technology. Featuring Christie's proprietary Intelligent Lens System (ILS™) and LiteLOC™, provides the ease of automatic lens position recall and full control of the X6's programmable power supply. Compact and easy to stack, the X6 is rugged, robust and reliable.

- Utilizes 3-chip DLP™ technology
- True XGA resolution (1024 x 768)
- LiteLOC™ light output control
- Built-in stackability – integrated fly point, stacking rig
- HDTV and DTV compatible
- Inexpensive upgrade path
- 5' to 40' diagonal image size

Roadster S6



With 92 lbs, 6000 ANSI lumens and 3-chip dark metal DMD™ technology for an ultra-high contrast ratio, the Roadster S6 is completely digital, powerfully bright and delivers outstanding image performance for both video and data. The S6 projects a digital signal from source to screen without signal conversion. Taking the strain out of event staging, lens changes are simple, lens position and source parameters easy to manage and the power supply fully programmable for consistent images.

- Utilizes 3-chip dark metal DMD™ technology
- True SXGA resolution (1280 x 1024)
- Contrast ratio – 300:1 ANSI, 800:1 full field
- Advanced telecine digital processing
- LiteLOC™ light output control
- ILS™ intelligent lens system
- Full suite of optional lenses
- Optional internal edge-blending

Roadster X9



Powerhouse brightness and flexibility in a portable package – a staggering 8500 ANSI lumens – makes the X9 the brightest and most cost-effective XGA projector in its class. With exceptional image clarity and color uniformity, the X9 is portable presentation power that excels in the most challenging environments. A unique self-adjusting power supply minimizes lamp fade over time, ensuring superior performance and reduced operating costs.

- Utilizes 3-chip DLP™ technology
- True XGA resolution (1024 x 768)
- HDTV and DTV compatibility
- Advanced inverse telecine (3:2 pull down) digital processing
- Optional 10-bit video processing
- 5' to 40' diagonal image size
- Full suite of lenses

Roadster S9



Powerhouse brightness, SXGA resolution – all in a portable 92 lb package. The S9 employs the latest in 3-chip DLP™ technology with dark metal DMDs for stunning images with enhanced black levels and incredible contrast ratio. Featuring a super reliable power supply and lamp ballast to provide consistent power to the lamp, the S9 is reliable and cost-effective. ILS™, LiteLOC™, and image offset offer a greater range of control, projector positioning and projector angles for onsite flexibility and ease of integration into any application.

- Utilizes 3-chip DLP™ dark metal DMD technology
- 8500 ANSI lumens
- Contrast ratio – 400:1 ANSI, 800:1 full field
- SXGA native resolution (1280 x 1024)
- HDTV and DTV compatible
- Intuitive graphical user interface
- Optional internal edge-blending