



Project. Present. Perform.



### Roadster X6 XGA 6000 Lumen DLP Projector 38-DMD013-08

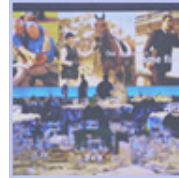
Discontinued Versions:

38-DMD013-04

38-DMD013-01

#### Solutions For

- Large audience events
- Medium and large auditoriums
- Conferences and business presentations
- Concerts and other large entertainment venues
- Outdoor advertising



## Product Info

- Introduction
- Specifications
- Images
- Brochures
- User Manuals

## Resources

- Service & Support
- Try It / Buy It
- Where To Rent It
- White Papers

## Engineered for Life on the Road

Christie's Roadster X6 is 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 enabling you to take full advantage of the X6's digital capabilities. Fitted with a digital interface, the X6 can project a digital signal from source to screen without signal conversion. The X6 is the ideal choice for projecting HDTV and DTV images as they were intended.

All models in the Roadster series are fitted with Christie's proprietary Intelligent Lens System (ILS™) and LiteLOC™ feature. The former, a fully motorized lens system allows for the automatic recall of lens position and source parameters upon changing source, reducing set-up times and labor costs. The latter gives you full control of the X6's programmable power supply. Fitted with password protection - LiteLOC™ only permits the X6 to be used with the lamp mode you select.

Off-set and keystoneing capability combined with the system's functional, unobtrusive design and compact size makes it the ideal system for stacking solutions. The X6 can be easily flown via integrated fly-points or stacking rig.

The X6 also shares a common modular architecture with all the other models in the Roadster series and can be upgraded at only an incremental cost to deliver stunning true SXGA resolution images for those applications that combine both video and multimedia components.

Rugged, robust and reliable - engineered for life on the road.

## Features

- 6000 ANSI lumens maximum
- True XGA resolution
- Pixel clock 160 MHz
- LiteLOC™ Light Output Control
- HDTV and DTV compatible
- Modular architecture
- Intelligent Lens System (ILS™)
- Inexpensive upgrade path
- Compact design
- Advanced inverse telecine digital processing
- 6' to 40' diagonal image size
- Intuitive graphical user interface

## USER HIGHLIGHTS

- 3 chip 0.9" DMD™ system offering over 1 billion displayable colors
- Digital signals from source to screen without signal conversion, ensuring a 100% digitally perfect image
- "Direct Access" intuitive user interface for complete projector control
- Upgradeable to true SXGA resolution.

[Home](#) | [Site Map](#) | [GSA](#) | [Contact Webmaster](#)

Best viewed with Internet Explorer 5.5 or higher @ 800x600

© 2003 Christie Digital Systems, Inc. All rights reserved.

Information presented on this web site is continually updated and is subject to change without notice. Please speak to your Christie representative for the confirmation of installation-critical specifications and features.