

## Christie HoloStage Mini

A Christie® HoloStage® Mini is a two-sided, visualization solution that creates a contained, realistic, life-size, virtual environment.

Our standard, turnkey Christie HoloStage Mini packages include:

- High-resolution 3-chip DLP® stereoscopic projection
- One soft screen and a laminate floor
- Motion tracking
- Interaction and real-time 3D computer graphics

The Christie HoloStage Mini is a complete turnkey visualization solution that is economical, compact and easily deployed. An immersive environment designed for a compact space with one soft screen wall and a laminate floor, the Christie HoloStage Mini enhances discovery and decision making while keeping costs low and space requirements at a minimum.

**CHRISTIE®**

With Christie's 3D/visualization solutions, you can transform understanding through immersion (scale), stereoscopy (depth perception) and interactivity (tracking, touch, gesture) for a broad range of commercial and research interests. With a variety of computing and image generator options, and improvements in translational software, integrated spatially immersive displays provide a giant leap in understanding and communication value.

### Benefits of spatially immersive visualization environments

- Creates a large field of view – in a compact space
- Realistic, life-size immersive environment
- Provides perspective not possible with traditional 2D software and tools
- Enables faster, more intuitive interaction with data
- Enables quick, accurate decision making

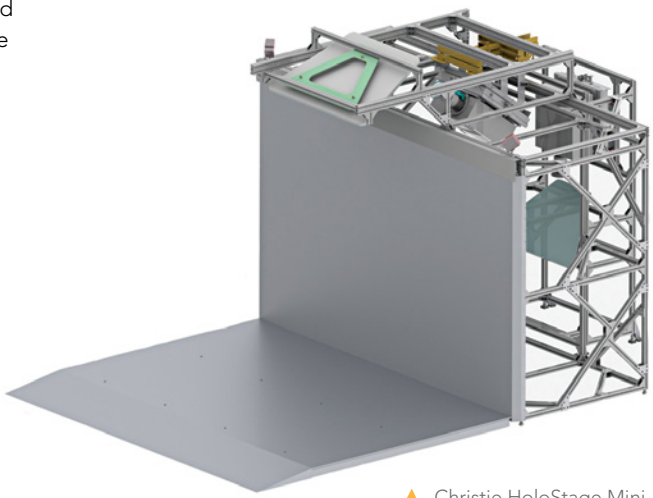


▲ Full 1:1 scale resolution in a small footprint for visualization anywhere you need it.

### Christie HoloStage Mini – standard, 2-sided turnkey design

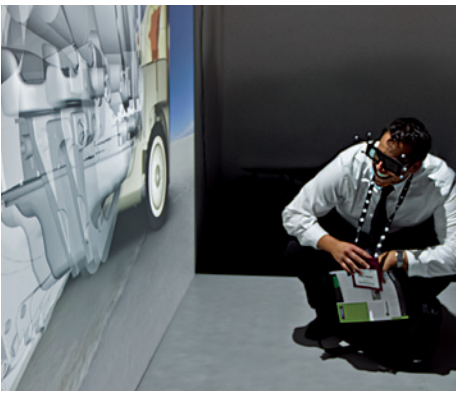
The footprint fits into a standard 10ft office space and provides the display, the screens, tracking and audio for a complete visualization solution that's optimized to make integration fast. Capable of both active and passive stereo support, the result is visualization with impact – crisp, detailed images, excellent color with brightness uniformity and control capability.

The Christie HoloStage Mini provides resolution of 1920 x 1200 per facet – two projection planes display an impressive 4.6 megapixels resolution for two-sided visualization applications. The native 120Hz refresh rate combined with brightness, versatility and a 16:10 aspect ratio creates life-like visualization. Count on Christie for high efficiency, high performance visualization.



▲ Christie HoloStage Mini





▲ Fully head-tracked immersive 3D maintenance training in a Christie HoloStage Mini.



▲ The Christie HoloStage Mini is a turnkey visualization solution that enhances collaboration, teamwork and quicker, more accurate decision-making.

**Benefits**

- Lightweight, yet rigid for quick installation
- Ultra-high resolution in an extremely compact footprint
- Realistic, life-size, immersive environment with 16:10 aspect ratio
- High-performance, dual image processing with no bandwidth issues
- Lower maintenance costs, maintains contrast and is quieter to operate

**Three modes of 3D**

- Native frame rate up to 120Hz over Dual Link DVI-D
- Frame-doubled content for maximum source compatibility and high-performance, flicker-free operation
- Dual input 3D



▲ Christie HoloStage standard configurations feature Christie Mirage M Series projectors that come standard with two high performance, full bandwidth 330 MHz dual link DVI-D inputs per projector. This feature enables the display of a frame-locked passive stereo source for high-performance active stereo at 120Hz without the need of a passive to active converter.

**Christie HoloStage Mini**

|                                      |   |
|--------------------------------------|---|
| <b>Aspect ratio</b>                  | • 16:10   |
|                                      |   |
| <b>Screen size and type</b>          | • One 7' x 11'2" soft screen<br>• One 7' x 11'2" laminate flooring  |
| <b>Display technology</b>            | • 3D stereoscopic/visualization solutions designed and developed based on the world's most installed 3D display technology – Christie Mirage M Series DLP projection featuring the Christie Mirage WU7K-M |
| <b>Resolution per facet</b>          | • 1920 x 1200 per facet (4.6mpx total)  |
| <b>Footprint dimension (WxDxH)</b>   | • 11'7" x 16'9" x 9'11" including the ramp surface extended beyond the projection floor   |
| <b>Recommended room size (WxDxH)</b> | • 16'6" x 17'9" x 9'11" space required for installation<br>• 16'6" x 17'9" x 9'11" space required for service   |
| <b>Supported computer platforms</b>  | • Linux or Windows-based  |
| <b>Video</b>                         | • High-performance cabling to maintain proper signal quality  |
| <b>Tracking</b>                      | • Included with standard optical wireless user tracking   |
| <b>Options</b>                       | • Optional wireless tracking accessories • 5.1 surround audio   |

#### Corporate offices

---

Christie Digital Systems USA, Inc.  
USA – Cypress  
ph: 714 236 8610

Christie Digital Systems Canada Inc.  
Canada – Kitchener  
ph: 519 744 8005

#### Independent sales consultant offices

---

Italy  
ph: +39 (0) 2 9902 1161

#### Worldwide offices

---

United Kingdom  
ph: +44 (0) 118 977 8000

Germany  
ph: +49 2161 664540

France  
ph: +33 (0) 1 41 21 44 04

Spain  
ph: +34 91 633 9990

Eastern Europe and  
Russian Federation  
ph: +36 (0) 1 47 48 100

Republic of South Africa  
ph: +27 (0)11 510 0094

United Arab Emirates  
ph: +971 4 3206688

India  
ph: +91 80 6708 9999

Singapore  
ph: +65 6877 8737

China (Shanghai)  
ph: +86 21 6278 7708

China (Beijing)  
ph: +86 10 6561 0240

Japan (Tokyo)  
ph: 81 3 3599 7481

Korea (Seoul)  
ph: +82 2 702 1601



ISO 9001  
ISO 14001

Kitchener, Ontario



For the most current specification information, please visit [www.christiedigital.com](http://www.christiedigital.com)



Copyright 2012 Christie Digital Systems USA, Inc. All rights reserved. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Christie Digital Systems Canada Inc.'s management system is registered to ISO 9001 and ISO 14001. Performance specifications are typical. Due to constant research, specifications are subject to change without notice. Printed in Canada on recycled paper. 3301 Oct 12

**CHRISTIE®**