





Large Venue

Immersive application and collaboration capabilities for large audiences

Fakespace's Large Venue solutions enable the presentation of high-fidelity, immersive applications to large audiences while encouraging collaboration. Large Venue systems allow users to view and manipulate data and imagery from new perspectives, and can be equipped with leading edge interaction technologies to provide local or distance collaboration capabilities. Features state-of-the-art audio systems and fully digital audio processing and mixing systems that can be customized to meet specific requirements. Optional outbound and inbound audio/video fibre-optic connections enable videoconferencing with outside sites, offering unprecedented distance collaboration opportunities. Additional options include videoconferencing, intercom, assisted listening and language translation capabilities



- Auditorium scale solution enables presentation of highfidelity, immersive applications to large audiences
- Complete customtailored solutions to meet individual customer needs
- Industry-leading installation and integration services including expertise in:
 - Facility co-ordination
 - Project management
 - Visualization technologies
 - · Computing platforms
 - · Operating systems
 - · System integration
 - Projection technologies
 - Software development
 - Training
 - Consulting
 - Post-sale support and services
- A variety of state-of-theart audio/video technology options including distance collaboration and videoconferencing
- Accommodates high bright, active stereo DLP, LCD or traditional CRT projection technology
- Optional Fakespace and other interaction and navigation devices allow working directly with data

Large Venue

Collaboration Scale: auditorium

SPECIFICA	TIONS
DISPLAY	ITONS
Screen	Flat, cylindrical or spherical screensSoft, semi-rigid or rigid screens available
Edge Treatment	Edge-blended or edge-matched options
Computing Platforms	 SGI®, Sun Microsystems®, hp®, Apple® MacIntosh®, Evans&Sutherland®, Linux® PC, Microsoft Windows PC and other custom-developed media
Stereoscopic Capabilities	Active or passive stereo, and monoscopic display modes
Projection System	 Compatible with high brightness DLP™ active stereo digital projection systems up to 12,000 lumens Optional LCD, or CRT (up to 500 lumens) projection available
Resolution	Up to 2048 x 1536 resolution per projector
STRUCTURE Superstructure	 Proprietary Integrated Structural System fabrication for mirror bounce configurations Direct projection and folded optics configurations available
Space Requirements	 Front or rear projection Consult Fakespace Systems for system footprints based on desired screen and edge treatments
OPTIONAL PERIPHERAL	
Passive Stereo	 Circular and linear polarizing technology for passive stereo applications
Tracking	Various tracking systems to meet requirements
Projection	 Multiple projector tiling per wall for ultra-high pixel density Single or double folded optics to reduce overall system footprint
Multimedia	Display controller to allow for simultaneous windowing of multiple inputs to one or multiple outputs
Interaction	FIE Interactive Engine for voice control, snapshot capability and distance collaboration
Audio/Video	Various audio and video conferencing capabilities
Controllers	 Available wired and wireless touch panel user control systems for source and audio selection and other room controls
System Support Options	Training, consulting and software development available
GENERAL	
Warranty	Ninety days on-site parts and laborOptional extended service warranties available

Specifications subject to change without notice



Corporate Headquarters

11 East Church Street, Fourth Floor, Marshalltown, Iowa USA 50158-5011 Phone: (641) 754.4649 Fax: (641) 754.4650

European Office

4B Nether End Great Dalby, Melton Mowbray, Leicestershire, UK LE13 2EY
Phone: +44 1664 482720 Fax: +44 1664 480019

www.fakespace.com info@fakespace.com