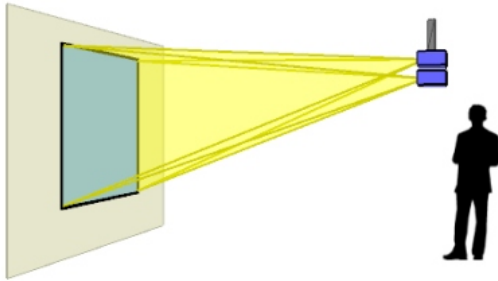


# VisDuo™

## Passive Stereo Display



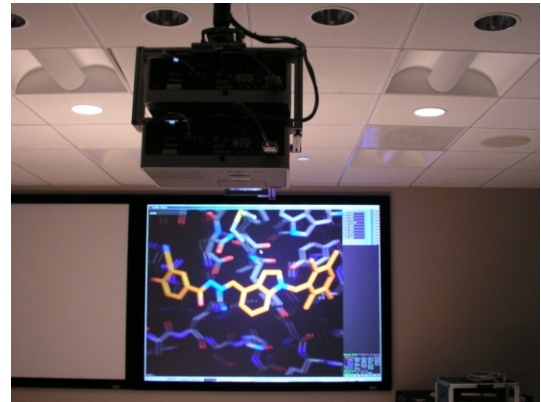
### Key Features:

- Affordable turn-key solution
- High quality screen (front or rear projection)
- Bright stereo graphics (newest in digital projectors)
- Performance of latest PC graphics hardware
- Multi-use: mono, stereo 3D, tracked stereo 3D (VR)

The **VisDuo™** is an affordable passive stereo display. The system includes two projectors mounted on a custom positioning system, a high-quality projection screen, and stereo glasses. A high-end graphics workstation is optional.

The VisDuo is a general-purpose stereo display system that can be used to display a variety of 3D stereo applications. Even applications that are not "stereo aware" can be forced to display in stereo using software at the graphics driver level. The display is dual-use, it can also be used in monoscopic mode (one projector on) as a regular projection system for movies and presentations. **The VisDuo is the perfect addition to any conference room or classroom.**

The modular design of the VisDuo allows the projector-pair to be used with either a table or a ceiling mount and with either a rear or front projection screen.



## VisDuo Datasheet



### System Specifications

- Resolution: 1400x1050 or 1920x1200
  - Screen: front or rear projection, wide range of sizes
- Includes:
- Two digital projectors
  - Custom projector positioning system
  - Linear polarization filters and 10 pairs of glasses
  - Video and power cabling

### Option: Front Projection Screen and Frame

**Option: Ceiling Mount** (for front projection)

### Option: Rear Projection Screen and Frame

**Option: Floor Stand** (for rear projection)



### Option: Circular Polarization

- Circular polarization filters and 10 pairs of glasses



### Option: Infitec

- Infitec filters and 10 pairs of premium glasses



### Option: Image Generator

- Graphics workstation with NVIDIA Quadro graphics
- Software demos, applications, and development libraries

### VR

- Option: Tracking package** (for rear projection)
- Option: Turn-key VR system** (for rear projection)
- Tracking package
- Image generator (see above)
- Speakers and amplifier

Other options are also available



Information in this brochure is subject to change without any notice. For up-to-date information and to learn more about Visbox, Inc.'s various products and services, please visit our website at:

[www.visbox.com](http://www.visbox.com)

### Contact Us:

Visbox, Inc.  
304 Northgate Drive  
St. Joseph, IL 61873 USA

[www.visbox.com](http://www.visbox.com)  
[sales@visbox.com](mailto:sales@visbox.com)  
1-217-469-2020