



VR-VISUALIZER[®]

SHUTTER GLASSES



VR - Visualizer

PRODUCT DESCRIPTION

Watch images come alive and float in front of your computer screen with the revolutionary VR-Visualizer. The VR-Visualizer offers professionals an affordable solution for viewing stereoscopic 3D content. Product development teams can save time and money by viewing their product in true depth. Doctors can view medical 3D images from the convenience of their office. Students can view complex scientific material at home. Sales and marketing professionals can create product differentiation, high-impact marketing programs and increase sales by giving the end user the 3D stereoscopic advantage. The novel fold up design allows easy packaging for a wide variety of distribution.

FEATURES

- Compact
- Collapsible
- Lightweight
- On/Off
- Field Swap
- Advanced (page-flip)
- Auto Shutoff

APPLICATIONS

The VR-Visualizer can be bundled with a CD ROM or used in the following applications:

- 3D Animation
- Architecture
- Educational Products
- Entertainment
- Exhibits and Displays
- Gaming
- Internet
- Medical Imaging
- Molecular Modeling
- Presentations
- Product Reviews
- Product Prototyping

SPECIFICATIONS

LCD Size (per eye):	1.44 in x 0.9 in (w x h)
Weight:	1.3 oz (37g) without wire
FOV:	97 degrees
Transmittance:	32% typical
Dynamic Range:	500:1
Power:	Designed for use with batteries (2, CA-2032) but does draw power off of a graphics card with pin 9 support
Refresh Rate:	Up to 180 fields per second
On / Off Mechanism:	Liquid crystal shutters are triggered on and off via switch
Supported Workstations:	Supports any system with a 15 pin video connector
Optional Accessories:	VRex 3D CD ROMs