

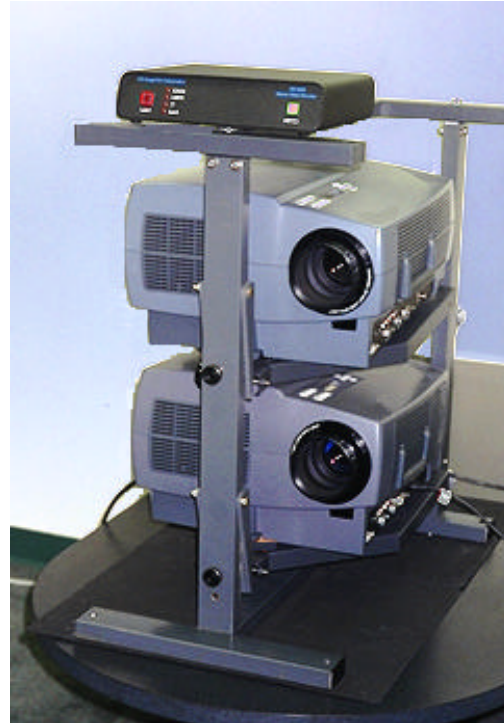
3DI TELEJECTOR™

Series 2000

Stereoscopic 3-D *and* 2D Video Projection System

Applications include:

- Education
- Medical
- Entertainment
- Simulation
- Tele-robotics
- Unmanned systems
- Product marketing
- Training



3DI Telejector™ Series 2000

The 3DI Telejector™ Series 2000 video projection system combines stereoscopic 3-D *and* standard 2D video projection into one system. No additional optics or filters are required for the projectors. For watching in 3-D, viewers simply wear lightweight and inexpensive polarized glasses.

The 3DI Telejector™ Series 2000 video projection system includes:

- One 3DI-3000 Stereo Video Decoder for separating left eye and right eye views from a single field-sequentially formatted 3-D video source (VCR, laser disc, DVD, etc.)
- *Two* powerful SVGA resolution video projectors pre-polarized for 3-D viewing with fully integrated scaling and interpolative line doubling electronics
- *Bright* . . . up to 2000 ANSI lumens light output
- One Stacker unit for “quick ‘n’ easy” setup and alignment
- Front or rear screen projection . . . ceiling, stand, or table mount
- System is lightweight and easy to maintain
- Designed for large to giant screen projection

“With up to 2000 ANSI lumens brightness and at such a low price . . . there is nothing in the world that can touch this new 3D/2D video projection system.”

3-D ImageTek Corporation

23172 Plaza Pointe Drive, #155 Laguna Hills, CA 92563 Tel (949) 455-1806 Fax (949) 455-1990
www.3dimagetek.com