

# REALD



## Stereo3D™ Visualization

### GENERAL DESCRIPTION

Bring hidden obstacles to the surface with this powerful solution for engineers, scientists, cartographers and GIS professionals who develop, view and manipulate complex 3D computer graphics models. *CrystalEyes*®3 utilizes Stereo3D™ technology to provide superior visualization capabilities. The advantages are crystal clear - *CrystalEyes 3* saves time and money through improved accuracy, enhanced design review, reduced design cycles and faster time -to-market. Why settle for limited visibility?

### Product Overview

*CrystalEyes 3* is a lightweight, wireless set of liquid crystal shutter eyewear, designed for Stereo3D imaging in engineering and scientific applications. The product delivers high- definition, stereoscopic 3D images on all major PC and workstation platforms in conjunction with stereo-enabled software and graphics subsystems. *CrystalEyes 3* is activated by infrared signals transmitted by an emitter connected to the user's workstation.

### Principal Improvements

- New battery Indicator
- Enhanced Sync Circuitry
- Extended Warranty Period
- Increased Battery Life
- Improved Durability
- Better Fit

### Key Benefits

- Enables earlier detection of design errors by allowing more accurate visualization of complex 3D images
- Enhances design review and reduces project design cycles
- Accelerates time-to-market

CrystalEYES®3



STEREOGRAPHICS®



## Specifications

### CrystalEyes3

Weight	3.3 oz (93 grams)
Shutters	Liquid Crystal
Field Rate	From 80 to 160 fields per second
Transmittance	32% typical
Contrast Ratio	1500:1 typical
Battery Life	>500 hours (continuous usage)
Battery Type	Two 3V lithium/manganese dioxide

### Emitters

Select one of the following (purchased separately)

E2 Standard Emitter	
Range	12 feet
ELR 2 Long Range Emitter	
Range	20 feet
EXXR Large Venue Emitter	
Range	70 feet

## Performance

- Highest quality with best contrast ratio in the industry = Best image quality
- EXXR = Most powerful in the industry
- Longest warranty in the industry

## Features

**Battery Indicator Light** - Alerts user to replace batteries

**Comfort** - Multiple fit options provide greater comfort and accommodate a wide array of users. 3.3 oz. (93 grams): as comfortable as a pair of eyeglasses!

**Increased Warranty Term** - CrystalEyes 3 now carries a 3-year warranty

**\*Easy Installation** - Emitter installation requires a simple cable connection

**Image Quality** - CrystalEyes 3 delivers a typical contrast ration of 1500:1 ensuring a realistic, high-resolution, ghost-free color image

**Multi-User Capability** - An infrared emitter synchronizes CrystalEyes 3 eyewear with the stereoscopic image supports any number of users with complete freedom of movement!

**Video Compatibility** - View stereo video images on stereo-ready color displays in real-time such as the REAL D PRO DLP® System!

**Extensive System Compatibility** - CrystalEyes 3 is compatible with all Power Mac G5 and UNIX workstations including those from Silicon Graphics Inc., Sun Microsystems and PC workstations

**\*\*Broad Software Support** - Nearly every major solid modeling/prototyping, molecular modeling, industrial VR and GIS software application supports CrystalEyes 3

**Stereo 3D** is the use of technology to re-create the way we naturally see depth:stereoscopically. Stereoscopic viewing describes how we use both eyes-each with a slightly different perspective-to perceive depth in a physical environment.



**STEREOGRAPHICS®**

A RealD Scientific Company  
5335 Sterling Drive  
Boulder, CO 80301  
P: (800) 783-2660  
Fax: (303) 448-9573

Email: [stereographics-sales@reald.com](mailto:stereographics-sales@reald.com)

[www.reald-corporate.com/scientific](http://www.reald-corporate.com/scientific)

\*Requires stereo-ready graphics card and driver. View list of supported hardware on our web site.

\*\*Windows Vista is not supported at this time.

Specifications subject to change without notice. Stereo3D is a trademark and CrystalEyes, StereoGraphics, and the StereoGraphics Logo are registered trademarks of StereoGraphics Corporation. All other brand and product names are registered trademarks of their respective owners.

CrystalEYES<sup>®</sup>3