

CrystalEyes[®]4 / CrystalEyes[®]5

3D integration is fast & easy, will increase efficiency, reduce cost and improve client retention



CrystalEyes[®]4 and CrystalEyes[®]5 active eyewear is used to enable Stereo[®]3D or Dual Channel viewing when synchronized to a compatible display. Toggle between R/L/3D modes using onboard buttons to analyze convergence, color parallax and vertical disparity issues quickly and accurately. Fast-response opacity in each lens and liquid crystal quality create the best image clarity. RealD Professional products have been used for over 30 years by NASA, Boeing, BMW, DreamWorks, Disney and most other companies that integrate cutting-edge technology for product and content development. Our products are guaranteed and include future compatibility.

RealD has brought revolutionary technology to its CrystalEyes[®] line of shutter eyewear. Our redesigned eyewear is lighter, more comfortable, and performance-accelerated for the most demanding environments. Multi-state viewing R/L/3D provides the most flexible viewing platform of any eyewear available. Eyewear can be purchased with infrared (CE4) or DLP[®] Link (CE5) synchronization capability. Overmolded rubber arms are spring-loaded for the best comfort and fit of any eyewear on the market.

BENEFITS

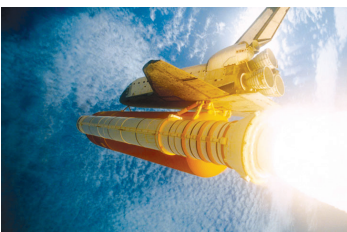
- CrystalEyes[®]5 eyewear synchronization with 3D-enabled DLP[®] TVs and DLP[®] Link projectors—emitter-free
- CrystalEyes[®]4 is 100% compatible with RealD Professional/StereoGraphics emitters
- Light weight for all-day wear (67 grams)
- 24-hour internal rechargeable battery and USB charger included
- Unprecedented 5000:1 contrast—perfect images
- Includes a One-Year Warranty
- Toggle between R/L/3D modes with onboard buttons

DISPLAY COMPATIBILITY

- Samsung DLP[®] 3D enabled televisions
- Mitsubishi DLP[®] 3D enabled televisions
- DLP[®] Link 3D Enabled Front Projectors
- DLP[®] Projectors with IR Emitter
- Plasma 3D enabled televisions with IR Emitter
- CRT Displays with IR Emitter

SPECIFICATIONS

- Head-on contrast ratio: >5000:1
- Fully charged run time: 24 hours
- Recharge time: <3 hours
- Operating Temperature: 10C to 65C
- Storage Temperature: -20C to 75C



DLP[®] is a registered trademark of Texas Instruments Corporation.