



General Information

Optimize Workflow • Reduce Cycles • Retain Customers

The RealD Professional/StereoGraphics® DLP® bundle provides a high-quality large-format stereoscopic display solution in a definitive resolution retaining clear, crisp imaging with strong color contrast. RealD's bundle includes:

- Mitsubishi 1080P DLP® HDTV
- 5 pair of CrystalEyes® 3 Eyewear
- 1 EXXR Emitter
- 1 3D Converter, available separately, that translates 3D images from a PC (page flip) or Blu-Ray® (side-by-side) format (HDMI in, HDMI out)



With the StereoGraphics DLP bundle in your 3D portfolio you will maximize productivity, decide quickly, and reduce errors. With accurate 3D models in 1920 x 1080p resolution, details are represented clearly and accurately. Decrease time to market by reducing cycles: collaborate and decide quickly, adjust images real-time without a mastering cycle! Receive customer feedback, retain & impress your customers by presenting accurate 3D models of their projects. Product and content presentation using the HD DLP TV kit will undoubtedly improve your development capabilities.

- Quick, Easy Setup – Plug & Play!
- DLP® HDTV covered by Mitsubishi warranty
- Works with Blu-Ray video* or PC 3D content*
- Perfectly sized for any conference room
- Multi-use: 2D and 3D applications are managed from the same display!
- Expandable - number of eyewear users is only limited by your space
- EXXR emitter provides an unprecedented 70ft range for complete area coverage

Specifications

Lamp Power:	180W	Distance:	1.5 m (maximum 9.8 m)
Aspect Ratio:	4:3 OR 16:9	Dimensions:	60" – 36.7" x 53.9" x 14.4" 65" – 39.5" x 58.2" x 15.4" 73" – 43.6" x 65.2" x 17.5"
Stereoscopic Compatibility:	120Hz synch	Weight:	60" – 64.4lbs. 65" – 72.2lbs. 73" – 93.0lbs.
Data Compatibility:	VGA (640x480), W-VGA (848x480), SVGA (800x600), W-SVGA (1064x600), XGA (1024x768), 720p (1280x720), SXGA (1280x1024), 1080p (1920x1080), WXGA (1360x768)	Audio:	Two 5.5" x 2.25" speakers. 10W X 2
Inputs:	4x HDMI 1.3 (3 in back, 1 in front), 3x Component (2 in back, 1 in front), 2x A/V Input with S-Video USB input (JPEGs only)		
Image Size (diagonal):	60", 65", or 73"		
Native Resolution:	1920x1080		

**3D Converter must be configured at purchase for Page-Flip (PC) or Side-By-Side (Blu-Ray). Content must be a native 3D format in 1080p resolution.*



STEREOGRAPHICS®

Mitsubishi DLP® HDTV Bundle

StereoGraphics DLP® 3D TV Solution Details

Crisp, clear large format digital display. Great for presentations, modeling, multi-user viewing, future-configurable for dual-view. Available in 3 sizes – 60, 65 & 73". Combined with RealD's 3D converter Pod, CrystalEyes® 3 & Emitter, the DLP® HDTV becomes one of the best 3D displays ever developed. Mitsubishi's 6-color light engine enhances images jumping them off the screen.

Product #	Package	Specifications
040001-001	60" Mits. DLP® TV 5 - CE3 Shutterglasses 1 - EXXR 70ft range emitter	<ul style="list-style-type: none"> • 1080p@ 120Hz • DLP: 36.7" x 53.9" x 14.4" • DLP: 64.4 lbs. • Emitter: 130° viewing angle
040001-002	65" Mits. DLP® TV 5 - CE3 Shutterglasses 1 - EXXR 70ft range emitter	<ul style="list-style-type: none"> • 1080p @ 120Hz • DLP: 39.5" x 58.2" x 15.4" • DLP: 72.2 lbs. • Emitter spec • Emitter: 130° viewing angle
040001-003	73" Mits. DLP® TV 5 - CE3 Shutterglasses 1 - EXXR 70ft range emitter	<ul style="list-style-type: none"> • 1080p@ 120Hz • DLP: 43.6" x 65.2" x 17.5" • DLP: 93.0 lbs. • Emitter: 130° viewing angle
Available Separately	3D Format Converter POD	<ul style="list-style-type: none"> • HDMI In/Out • Must Specify Page-Flip vs. Side by Side conversion • 1920x1080 resolution support

Optional: HD 3D Converter -Changes output into native DLP format purchased separately.