

**NEW InFocus™ DepthQ™ 3D Video Projector**  
**Product ID: depthq**



eDimensional, working together with projection leader InFocus and 3D developer Lightspeed Design Group is pleased to announce the availability an all-new stereoscopic 3D projector.

The New InFocus™ DepthQ™ 3D Video Projector is truly the first of its kind. This affordable, portable 3D projector delivers rock-solid 120 Hz stereo 3D for a fraction of the cost of other single-lens 3D projectors. The new InFocus™ DepthQ™ 3D video projector uses the latest Texas Instruments Digital Light Processing™ technology and provides a stunning 2000:1 contrast ratio. Whether in the office, laboratory, boardroom, or game room, the InFocus™ DepthQ™ 3D projector puts 3D visualization into the hands of the many instead of a privileged few.

- \* Affordable – A fraction of the cost of other single-lens 3D projectors
- \* Portable – At 6.8 pounds it fits under your arm and takes 5 minutes to set up
- \* Quality – Flicker-free, 120 Hz 3D with DLP™ technology from Texas Instruments
- \* Versatile – Watch 3D movies, games, or work “live” on collaborative CAD visualization
- \* Powerful – Engaging 3D presentations that communicate ideas and produce results

**Industrial**

Stereo 3D is scientifically proven as the most effective way of communicating visual ideas. Recognizing this fact, companies have spent millions of dollars equipping their design engineers with stereoscopic visualization facilities. The new InFocus™ DepthQ™ 3D projector is the world's first affordable, and portable, stereoscopic 3D tool, providing real-time projection of stereo 3D at 120 Hz. Whether you're viewing molecules, GIS data, or a new product design, the InFocus™ DepthQ™ 3D projector is a convenient and cost-effective method for collaborative review. SolidWorks, a world leader in 3D CAD modeling software, now supports a stereoscopic 3D function, as do many other design platforms.

**Sales and Marketing**

InFocus™ DepthQ™ gives salespeople a unique and versatile 3D presentation option that's powerful, portable, and packs a punch. Marketing professionals will be delighted with the “WOW” factor. The InFocus™ DepthQ™ 3D projector also supports standard 2D applications for video and PowerPoint.

**Videogames and Movies**

Looking for a truly immersive experience? Imagine playing your PC games or watching 3D movies in projected stereo 3D. With a growing list of games and 3D movies available, InFocus™ DepthQ™ gives you a variety of options for video entertainment in the home. The InFocus™ DepthQ™ 3D projector also functions in standard 2D mode.

**Projector Specifications.**

Brightness:	1600 max ANSI lumens (standard mode); 1100 max ANSI lumens (whisper mode)
Aspect Ratio:	4:3 and 16:9
Stereoscopic Compatibility:	120 and 100 Hz synch, page flip, one frame delay
Data Compatibility:	SVGA, VGA, XGA
Contrast Ratio:	2000:1 full on/full off
Display:	DLP™ by Texas Instruments: 0.55" SVGA DDR DMD
Image Size (diagonal):	2.7' to greater than 8.33' (0.8 m to greater than 2.53 m)
Light Source:	200W SHP/4000 hours‡
Native Resolution:	SVGA 800 x 600
Projection Lens:	Zoom lens with manual focus and zoom adjust
Projection Methods:	Front, ceiling, rear
Throw Ratio:	1.89 to 2.27:1 (D/W); 1.51 to 1.82:1 (D/D)
Minimum Projection Distance:	1.5 m (maximum distance 9.8 m)
Zoom Ratio:	1.2:1
Dimensions:	9.8" (W) x 12.9" (L) x 4.2"(H) (24.9 x 32.7 x 10.6cm)
Weight:	6.8 lbs/3.1 kg
Control:	Projector keypad; IR remote control
Digital Keystone Correction:	+/- 10° vertical correction; data/video
Computer Input Sources:	Computer (MI-DA)
Audio:	2.5-Watt mono
Number of Colors:	16.7 million
Audible Noise:	39 dB (standard mode); 37 dB (whisper mode)
Output Sources:	Monitor Out (VESA); Audio (3.5mm)
H-Sync Range:	31.5 – 80 kHz
V-Sync Range:	50 – 120 Hz
Operating Temperature:	5° to 40° C at sea level (0 to 10,000'); (41° to 104° F)
Power Consumption:	200 watt typical/250 watt maximum
Power Supply:	100V – 240V at 50 – 60 Hz
Approvals:	UL, c-UL, TUV GS, CE, GOST, C-Tick, NOM, IRAM, FCC B, CISPR22 /EN55022, EN 55024 /CISPR 24, CB certified according to IEC60950 /EN60950: 1997, P(SE), MIC
Menu Languages:	English, Norwegian, Spanish, Italian, Portuguese, German, French, Chinese (simple), Chinese (traditional), Japanese, Korean, Russian
Ships Standard with:	Lens cap, Wireless Navigator™ Remote Control (including batteries), Computer cable, RCA Video and Audio cable, Power cord, SCART adapter (EMEA Only)



eDimensional now offers special long range emitters and glasses for use with this projector. For bundle or bulk pricing, please contact our sales department.

**Long Range Viewing Equipment for Stereo Projection**  
**Product ID: industrial3D**



3D projection viewing is now available for a fraction of the price.

For stereo projection professionals and enthusiasts, eDimensional is pleased to now provide custom stereoscopic viewing solutions designed for commercial or industrial use. Like our 3D gaming glasses, the glasses are fully adjustable, lightweight, and highly durable for extended use. With infra-red wireless convenience, an unlimited number of users can share a single transmitter unit for group viewing.

eDimensional has custom-built an advanced emitter capable of transmitting nearly 20 feet and a 180 degree viewing angle without disruption. The 2 included customized liquid crystal wireless shutter glasses are also capable of receiving this long-range signal and additional pairs can be purchased for just \$50 each, less than 1/15 the price of other commercial stereo viewing glasses. We can do this because of the tremendous volume of 3D glasses that we sell.

This package includes a dual long-range mini-DIN emitter, VGA video synchronization module, custom emitter splitter with synchronization switch and 2 pairs of wireless 3D glasses (4 sets of 75-100 hour batteries are also included.)

Because these are custom-built, please allow up to 1 week for shipment from the US.

Customers interested in purchasing the Infocus DepthQ stereo projector in addition to this package can contact our sales department for bundle pricing.