

))) contact

Peter Cullinan

Marketing Communications Mgr.

T- 770.420.1350 F- 770.420.1360

pcullinan@digitalprojection.com

DIGITAL PROJECTION LAUNCHES NEW HIGHLITE 2K Resolution 1000HD R 3-CHIP DLP™ PROJECTOR **Company Now Offers Two Products With 2K x 1K Native Resolution for Home Entertainment**

KENNESAW, GA, (February 8, 2005) - Digital Projection International (DPI), an Emmy® Award-winning manufacturer of high-performance projection systems, officially introduced a new 3-chip DLP™ home entertainment projector with 2048 x 1080 native resolution, the 1000HD R. Along with the company's flagship Reference Display, the 35HD R, DPI now offers two high-brightness projectors employing 2K resolution within its home entertainment lineup.

The 1000HD R, the world's lightest and smallest 2K x 1K resolution 3-chip DLP™ projector, provides an excellent combination of 10,000 ANSI lumen output and incredibly rich contrast of up to 2000:1. The combination makes the projector an extraordinary solution for a diverse range of premier home entertainment applications. The projector can support any video, HD or computer source and can be configured to incorporate advanced options.

"The new 1000HD R is a perfect complement to our already powerful Reference Display lineup," said Mike Levi, president of Digital Projection, Inc. "Customers requiring native HD projection are becoming more prevalent as the quality and quantity of available content has grown exponentially. The new, mid-sized chassis 1000HD R sets the benchmark for image quality and features set in its performance class."

The 1000HD R will begin shipping in March 2005.

###

™Digital Light Processing and DLP are registered trademarks of Texas Instruments.
Emmy® is a registered trademark of The Academy of Television Arts and Sciences.

About Digital Projection International

Founded in 1989, Digital Projection International (DPI) has been instrumental in the development and application of Digital Light Processing™ technology by Texas Instruments for projection systems. DPI introduced the world's first 3-chip DLP™ projector in 1997, and has since delivered expert system engineering and world-class customer services, thus maintaining its position as a digital imaging pioneer.

DPI's groundbreaking projection research and development has garnered the admiration of industry professionals around the world. This has included many awards, including two Emmy® Awards for Outstanding Achievement in Engineering Development by the Academy of Television Arts and Sciences. DPI remains the first and only projector manufacturer to win the coveted award.

Today, DPI manufactures and distributes an extensive line of ultra high-performance 3-chip and single-chip DLP™ projection systems. These projectors are the reference standard for demanding applications such as large-venue, live-event staging, Fortune 5000, Homeland Security, education, medical and scientific research, command and control, commercial entertainment, Worship and elite home cinema.