

PRESS RELEASE

Press Contact:

Michael Bridwell, Marketing Communications Manager

Digital Projection Inc.

T- 770.420.1350 - mbridwell@digitalprojection.com

DIGITAL PROJECTION LAUNCHES THE M-VISION 1080P-260, THE FIRST IN A SERIES OF NEW HIGH-BRIGHTNESS DLP™ DISPLAYS

The M-Vision media projector brings new application capabilities to DPI's expanding single-chip product line

ATLANTA, GA – June 18, 2009 – [Digital Projection International](#) (DPI), an Emmy® Award-winning manufacturer of high-performance projection systems, announced the brand-new M-Vision 1080p-260 at InfoComm 2009 in Orlando, Florida. The new M-Vision delivers an often-requested application solution by producing 3,500 lumens with the imaging fidelity of Texas Instruments' DLP™ technology. The single chip, single lamp M-Vision adds another affordable and efficient 1920 x 1080 display to DPI's already extensive single chip product line.

Providing 3,500 lumens and greater than 2000:1 contrast from a quiet and small chassis, the M-Vision 1080p-260 presents a powerful yet remarkably affordable solution for a variety of commercial and home entertainment applications. Ideal M-Vision venues include boardrooms, classrooms, presentation spaces, media rooms, and any other ambient light environment needing bright, sharp imagery. Installation is incredibly flexible due to the M-Vision's compact and lightweight chassis design, and extraordinary lens shift range of 30% horizontal and 120% vertical. Multiple lens options provide further flexibility, with a throw range from 1.25 to 3.0:1. Connectivity includes two HDMI inputs, as well as RGB via D-15, component, composite and S-Video inputs.

Chuck Collins, DPI's Vice President of Commercial AV commented, "The new M-Vision 260 provides an incredible new opportunity for custom integrators and installers. The projector's powerful, long-life lamp produces dynamic, bright images on suitable screen sizes, even in rooms with high ambient light. Furthermore, the 1080p resolution, integrated electronics and straightforward user interface make the M-Vision a viable solution for installations where simplicity and imaging quality are paramount."

When comparing the extensive resolution options and custom color wheel configurations available, DPI offers an extraordinary array of over 40 installation-grade single-chip projectors, as well as over 30 powerful 3-chip DLP® displays. The company is exhibiting their full line of single-chip and 3-chip DLP® displays in booth 2861 at InfoComm in Orlando, Florida.

™ 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 earned the company 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, education, medical and scientific research, command and control, digital cinema, commercial entertainment, worship and elite home cinema.