

InfoComm 2007 Anaheim Convention Center Booth #2819

Optoma Presents its Latest Data/Multimedia Projector Line-Up The New Data and Multimedia Projectors Feature High Brightness, Flexible Applications and

The New Data and Multimedia Projectors Feature High Brightness, Flexible Applications and Extensive Connectivity Options

ANAHEIM, CA (June 19, 2007) – Optoma, one of the leading manufacturers of digital projection and display devices, introduced its latest data/multimedia projectors. These new projectors feature native XGA resolution, high brightness levels and extensive connectivity options.

The Optoma EP761 and EP763 projectors use Texas Instruments' DLP® chipset and BrilliantColor™ technology for solid digital picture quality and enriched color enhancement, while the EP774 features traditional white peaking. With their sleek design, the three projectors offer easy integration into various environments.

With its extensive connectivity options and improved scaling capabilities, the EP761, EP763 and EP774 offer the flexibility to display an exceptional image from a number of sources for diverse number of applications. From DVI w/HDCP, VGA-in, Composite and S-Video to Audio-in, USB, RS-232 and +12-volt trigger connection ports, the three Optoma data/multimedia projectors are able to deliver vivid pictures and sharp images in a stylish, function-rich form.

Features EP761

- Native XGA (1024x768) resolution
- 3100 lumens with a 2,000:1 contrast ratio (full on/off)
- DLP[®] chipset and BrilliantColor technology by Texas Instruments
- Weighs 6.3 pounds and features a top-loading lamp replacement form factor

Features EP763

- 3600 lumens with a 2,000:1 contrast ratio (full on/off)
- Native XGA (1024x768) resolution
- DLP® chipset and BrilliantColor technology by Texas Instruments
- Weighs 6.3 pounds

Features EP774

- 4000 lumens with a 2,500:1 contrast ratio (full on/off)
- Native XGA (1024x768) resolution; SXGA+ maximum resolution
- DLP[®] chipset and BrilliantColor technology by Texas Instruments
- Fully featured IR Remote with laser pointer and mouse; Weighs 7.3 pounds

The Optoma EP761, EP763 and EP774 data/multimedia projectors will be available in September 2007 through authorized dealers and retailers.

#

About Optoma Technology, Inc.

Optoma Technology, Inc. is an award-winning developer of projection and digital display products for business and home. The company manufactures multimedia projectors for mobile users, fixed installations and home theaters, as well as HD displays. Optoma products combine superior image processing technologies with exceptional engineering and innovation to deliver images that are bright, crystal clear, and finely tuned for tone and color. Optoma products are sold through the company's global network of pro AV dealers, major consumer electronics retailers and Internet resellers. For more information, visit www.optomausa.com.

©2007 Optoma Technology, Inc. Optoma names and logos are registered trademarks of Optoma Technology, Inc. Other product names mentioned herein may be trademarks and/or registered trademarks of their respective companies and are hereby recognized.

Media Contacts:

Joey Lee Dana Berzin
Optoma Technology, Inc. Optoma Technology, Inc.

T: 310-477-5528 T: 408-383-3812

E: joeyl@optoma.com E: danab@optoma.com