



Fusion Optix, Inc. Presents Optically Efficient Displays & SSL Systems at SID Chapter Meeting

Leading Developer of Components and Solutions for Flat Panel Displays and Solid State Lighting delivers technical presentation to New England Chapter of Society for Information Display

CONTACT

Chuck French
VP, Marketing
Fusion Optix, Inc.

Office +1 617.649.1010
Email chuck.french@fusionoptix.com
Web www.fusionoptix.com

Corporate HQ
179 Sidney Street
Cambridge, MA
02139

FOUNDED

2003

LOCATIONS

Cambridge, MA
Silicon Valley
Taipei, Taiwan
Cambridge, UK

Cambridge, MA – December 1, 2006 – Zane Coleman, VP of Technology at Fusion Optix, will be delivering a presentation at the New England Chapter of Society for Information Display (SID). On Thursday, 14 December at 7:00pm, Dr Coleman will discuss optically efficient displays and solid state lighting systems using anisotropic polymer films.

Displays typically use near-Lambertian diffusing elements that inefficiently scatter light in all directions in order to increase the spatial luminance uniformity. Dr Coleman will show that by using highly efficient anisotropic scattering elements and controlled light re-direction, the optical efficiency of displays can be increased while also increasing the resolution. Examples of efficiency improvements will be shown for LCD displays and projection displays. Other systems where inefficient scattering techniques are used can also benefit by using anisotropic polymer films such as the Advanced Diffusion Film from Fusion Optix. Further examples of the film use in the new field of solid state lighting will also be illustrated.

If you wish to attend, or for more information, please contact Chuck French at chuck.french@fusionoptix.com.

About Fusion Optix

Fusion Optix's world-class team is pioneering innovative high performance custom solutions, products, and technologies for global optical markets, such as displays and LED lighting. Our approach to focus on leading edge optical design and fundamental materials science, as well as advanced manufacturing, has resulted in a unique highly customizable product platform and system solutions that leverage this platform. Fusion Optix is privately held and funded by major international investment firms. We have established a dedicated global customer support and supply chain infrastructure to respond to the demands of the world's leading companies.

This press release contains forward-looking statements, including, without limitation, statements concerning our possible or assumed future results of operations. These statements are preceded by, followed by or include the words "believes," "could," "expects," "intends" "anticipates," or similar expressions. Our actual results could differ materially from those anticipated in the forward-looking statements for many reasons including the general risks and uncertainties inherent in the current business climate and within our industry as a whole. Although we believe the expectations reflected in the forward-looking statements are reasonable, they relate only to events as of the date on which the statements are made, and our future results, levels of activity, performance or achievements may not meet these expectations. We do not intend to update any of the forward-looking statements after the date of this document to conform these statements to actual results or to changes in our expectations, except as required by law.