



FOR IMMEDIATE RELEASE

LUMINIT SHIPS LOW COST INJECTION MOLDED LIGHT SHAPING DIFFUSER® LENSES FOR LED LIGHTING

Torrance, CA – September 6, 2009 --Luminit LLC, a worldwide leader in technical innovation in shaping and diffusing light, today announced the availability of high volume, low cost injection molded Light Shaping Diffuser lenses for LED lighting products. These lenses are available in custom sizes and shapes in a variety of symmetrical and asymmetrical beam angles making them suitable for recessed down-lights as well as Parabolic Aluminized Reflector (PAR) and Multifaceted Reflector (MR) lamp formats.

These lenses can be designed to fit a lighting fixture with the appropriate mechanical tabs or clips molded in. The monolithic integration of Luminit's micro-structure into the exit window of a lamp results in a rigid lens with very high light transmission, a smooth frosty finish and a controlled beam pattern. They can be made at low cost in quantities of 50,000 or more. Shipments are presently being made to early customers.

Engin Arik, PhD, President & CEO of Luminit commented "We at Luminit recognize the cost-down pressures our high volume customers are facing in the LED market place and so we're excited to offer our high performance Light Shaping Diffuser technology in a low cost version to help drive the adoption of LED lighting products into high volume consumer markets".

Luminit is a privately held, high technology company specializing in custom and standard holographic diffusers based on multiple technology patents. Luminit's commercial experience covers applications including LED lighting, architectural lighting, bio-medical, semiconductor metrology, aerospace, automotive and display applications. Luminit's Light Shaping Diffusers are available directly or through a network of domestic and international distributors.

Contact:

Peter Zinsli
pzinsli@luminitco.com
Tel: (310) 320-1066, x314

www.luminitco.com