

LEMNIS LIGHTING AND DIGITAL LIGHT ANNOUNCE NEW PARTNERSHIP FOR LED LIGHTING

Long-Time Collaborators Now Partner on Manufacture and Distribution Globally

LIGHTFAIR CONFERENCE, NEW YORK, AND SAN FRANCISCO, May 6, 2009 – Lemnis Lighting, Inc. the leader in LED lighting innovations and Digital Light, LLC, the leading global supplier of LED lighting, announce today a new partnership to strengthen LED lighting offerings for consumer and industrial users around the world.

The two companies initially combined expertise in 2005 to develop the first in a series of LED light bulbs for residential use. That initial offering, the Pharox, was borne from Lemnis Lighting's technology and research, and brought to life through Digital Light's development capabilities. The Pharox series offers consumers an entirely new lighting solution, which offers up to 90% energy savings, produces a warm, soft glow, contains no mercury and closely resembles a traditional incandescent bulb.

"Our collaboration with Digital Lighting on earlier endeavors has produced exceptionally strong options for consumers seeking green lighting alternatives," said Warner Philips, founder, Lemnis Lighting. "We anticipate that this partnership around manufacture and distribution will provide new outlets and possibilities to support the rapid growth of high-quality energy-efficient lighting."

"Digital Light has consistently demonstrated its capability to bring new levels of functionality, elegance and reliability to LED illumination. In partnering with Lemnis Lighting, we are now able to expand our reach to ensure that ecologically-friendly LED lighting will reach more people more rapidly, reducing our carbon footprint," said Steven Nia, chairman and CEO, Digital Light.

The first program within this new partnership will center on launching the next in a series of LED lighting options for consumer and industry users – the Pharox 6W.

About Lemnis Lighting

Based in The Netherlands and San Francisco, and operated with joint ventures in China and India, Lemnis Lighting began US operations in 2007. Built upon the core mission of energy efficiency, Lemnis brings LED enhanced lighting – the future of lighting technology – to homes, offices and cities to significantly reduce carbon footprint. Lemnis was selected as a member of the Clinton Climate Initiative, and has been recognized by the World Economic Forum as a Technology Pioneer. For more information, please visit www.lemnislighting.com.

About Digital Light

Digital Light is a leading developer and producer of the state of the art LED Light Engines and Solid State Lighting products. Established in 2001, by Steven Nia and partners, Digital Light's exclusive focus and mission has been to bring innovative LED technology to the market, enabling consumers to enhance their LED lighting experience and promoting a sustainable and environmentally safe lighting culture.

Digital Light's advanced R&D, manufacturing expertise and product strategy has resulted in the presentation of exceptionally advanced products, such as the Pharox LED bulb, in 5W and 6W dimmable versions, replacing 40 and 60 watt incandescent bulbs. Together with the PAR 38, PAR 30, MR 16 and E27 Base lamps and LED fixtures, our SSL product portfolio continues to sustain Digital Light's unique market position as an innovator and enabler of LED Solid State Lighting.

As the LED technology matures, Digital Light remains committed to its mission and determined to play a major role in bringing efficient, reliable and affordable SSL lighting into the mainstream market. For more information on Digital Light please visit www.eDigitalLight.com.