

FOR IMMEDIATE RELEASE

Elizabeth Randgaard
Marketing & Sales Manager
iLight Technologies
312.876.8630
erandgaard@ilight-tech.com
www.ilight-tech.com

**ILIGHT TECHNOLOGIES SUES FALLON LUMINOUS CORPORATION
FOR PATENT INFRINGEMENT**

CHICAGO – March 28, 2006 –

iLight Technologies, Inc. (www.ilight-tech.com) today announced that it has filed a lawsuit against Fallon Luminous Corporation for infringing upon several of its patents related to Plexineon[®], an award-winning LED lighting technology developed by iLight in 2000.

“We have had clients come to us with confusion due to the presence of Fallon’s infringing LED signs,” states Susan Larson, President and CEO of iLight Technologies. iLight produces a unique LED small sign solution with its patented Plexineon technology to replace older glass neon often used in the point-of-purchase (P-O-P) industry, for large brand identification, and popular stock business signs such as “OPEN.”

iLight Technologies previously notified Fallon Luminous Corporation in both April and again in December of 2005 pointing out its patent rights, yet Fallon continued to infringe iLight Technologies’ patent rights.

“It is iLight’s corporate decision to pursue infringers to the fullest. iLight Technologies has spent a large amount of time and money developing its patented technology and we cannot allow companies to simply copy it,” notes Mark Cleaver, Chairman and co-founder of iLight Technologies.

iLight has also recently taken legal action against Tivoli Lighting, a joint venture between Targetti North America and Neo-Neon Holding Company Limited in China, for patent infringement, Case No. 2-060026, to enforce its patent rights in the lighting market.

Legal Case Summary

Filed in the U.S. District Court for the Middle District of Tennessee

iLight Technologies, Inc. v. Fallon Luminous Corporation of Spartanburg, South Carolina, alleging patent infringement of multiple United States awarded patents.

(Case No. 2-060025)

About iLight Technologies

iLight Technologies, Inc. (www.ilight-tech.com) is a leading edge technology company that designs, manufactures and markets the next generation of award-winning lighting using light emitting diodes (LEDs) for commercial markets. For more information, contact Elizabeth Randgaard at 312.876.8630 or erandgaard@ilight-tech.com.