

For Immediate Release-September 7, 2004

Tim Mazies joins NorLux as an Optical/Mechanical Project Engineer

Carol Stream, IL- Norlux Corporation announced today that Tim Mazies has accepted the position of Optical/Mechanical Project Engineer. Tim holds a BSMET from Purdue University, IN. He has worked in the lighting industry for over 15 years, primarily in the illumination arena. He has kept current by completing 24 optical and illumination courses, including the optical design using ASAP, techniques of lighting using LED sources and producing white light via color mixing.

At Federal Signal Corporation, one of his key roles was to evaluate emerging lighting technologies for potential integration into existing products and new product development. He served as the optical consultant to FSC's seven engineering departments. He worked with LED, HID, Neon and Fluorescent and Halogen sources, some coupled to fiber optic components. He was responsible for the coordination of SAE, CHP, NFPA, KKK and ECE certification.

He had also organized the development of new lighting fixtures that incorporated such features as, sealed optics, night sky performance optics and improved the serviceability by implementing tool-less entry. He jointly holds four US patents and is a member of IESNA.

About NorLux Corp.

| | |
|-----------------|--|
| Contact: | John DiNardi |
| Company Name: | NorLux Corp. |
| Phone: | 630 784-7500 |
| Fax: | 630 871-8506 |
| Email Address: | information@norluxcorp.com |
| Website Address | www.norluxcorp.com |