



FOR IMMEDIATE RELEASE

Contact: Marty Organ
KramerLED
(262) 884-3110
marty_organ@beta-kramer.com

Caryn Melton
Public Relations Counsel
(414) 305-5441
caryn_melton@yahoo.com

KramerLED Linear Indirect Luminaire Series Present New “Green” Option
Fixtures combine daylight harvesting, dimming and NanoOptic™ technology for maximum efficiency and control

Sturtevant, Wis. – (May 28, 2008) Kramer Lighting engineers have applied groundbreaking innovation to Light Emitting Diode (LED) technology featuring daylight harvesting, dimming capabilities and superior light control for its new line of KramerLED linear indirect luminaires. This is a perfect combination for significant reduction in energy consumption and overall efficiency with equal or better quality and performance than traditional sources.

KramerLED linear indirect series also features the patented NanoOptic system, a direct-contact refractor that precisely controls the output of each LED resulting in uniform illumination and an 85 percent increase in efficiency compared to traditional reflectors.

“Energy efficiency is a top priority for the lighting industry,” said Kramer Lighting president Al Ruud. “The KramerLED linear indirect line offers a new ‘green’ option for facilities working toward Leadership in Energy and Environmental Design (LEED) Certification.”

Per linear foot, KramerLED’s linear series delivers 1,000 lumens and consumes less than 20 watts with a life rating greater than 50,000 hours. The fixtures also feature dimming through zero to 10-volt control.

-More-



2-KramerLED Linear Indirect Series

No maintenance costs or lamp replacements combined with energy efficiency present LED linear indirect fixtures as a viable alternative to T8 and T5 linear fluorescent direct or indirect lighting products. Unlike fluorescent fixtures, environmentally friendly LED linear indirect fixtures contain no mercury.

KramerLED linear indirect fixtures are available in four-foot and eight-foot interconnecting sections for individual or continuous runs. The complete product line includes cable, pendant, ceiling and wall mounts. Standard fixtures ship with 4300K natural white LEDs (3500K and 6000K warm white LEDs are also available).

About KramerLED

KramerLED, a brand of Kramer Lighting, was established to dedicate resources to the emerging use of LED technology for interior applications. Kramer Lighting, a Ruud Lighting company, provides the lighting market with high-quality, specification-grade luminaires for interior lighting applications.

For additional interior LED luminaire information, visit www.KramerLED.com.

###