



FOR IMMEDIATE RELEASE

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

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

KramerLED™ Pendant Luminaires Provide More than Elegance and Style *High-performing energy-efficient fixtures offer dimming and daylight harvesting options*

Sturtevant, Wis. – (May 28, 2008) Light Emitting Diode (LED) technology is applied to pendant fixtures within the new line of KramerLED indoor luminaires for an effective combination of efficiency, performance, and longevity.

KramerLED pendant fixtures include our proprietary NanoOptic™, a direct contact refractor sealed to the LED dome. When used in combination with premium optical materials and advanced optical design techniques, NanoOptic refractors deliver up to 96 percent optical efficiency. This efficient refractor provides superior light distribution and significant energy savings by having more lumens directed into the target area. While other systems overlap light layers creating high and low spots of illumination, NanoOptic refractors layer light for greater intensity and superior uniformity.

“Our pendant fixtures provide the sophistication required by designers and specifiers with the added benefit of energy savings, performance, and efficiency that today’s facilities demand,” said Kramer Lighting president Al Ruud.

Available as an uplight, downlight or combination, KramerLED pendant luminaires feature:

- Die-cast aluminum housing for superior thermal management
- Separate switching and dimming controls for uplights and downlights for increased flexibility
- Standard 4300K color temperature with available 3500K option for creating vibrant illumination
- 45-degree beam optics for excellent control

-More-

2-KramerLED Pendant Luminaires

The uplight features a 135-degree wide distribution or close-to-the-ceiling mounting without loss of uniformity.

In addition to pendant luminaires, the comprehensive KramerLED product line includes round, square and rectangle recessed, linear, wall wash, adjustable, indirect, and direct fixtures.

All KramerLED luminaires provide an environmentally friendly alternative for today's eco-conscious facilities. KramerLED fixtures contain no mercury or lead, create less waste from longer LED life, are Restriction of Hazardous Substances (RoHs) compliant, and can provide Leadership in Energy and Environmental Design (LEED) credit.

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.

###