KLOPFENSTEIN'S LIGHTING INC.

October 2006

BRIGHTIDE

Everlume L.E.D. Lighting From Progress Lighting

Experience the Evolution of lighting, as Progress Lighting Introduces the world's first comprehensive line of residential LED lighting fixtures.

The EVERLUME™ LED products are the industry's first complete package of residential lighting fixtures to utilize LED's as a lighting source. This technology, sometimes referred to as solid-state lighting represents the first truly new lighting to emerge in many years. Used for quite some time as indicators in electronic toys, recent advances in LED technology now allow these devices to be used in lighting fixtures to produce extremely long lasting energy saving illumination for residential use.

Also, the EVERLUME™ LED products are the first high-output LED'S to actually match the color temperature of incandescent lighting sources. While most white LED products on the market are very blue in appearance and resemble cool white fluorescent at best, EVERLUME™ LED's are a warm 2750K color temperature (3000K on some step lights) and closely resemble the appearance most customers are accustomed to in a home environment. Standard incandescent color temperature is the same.





One Design, Two Formats, Many Accents Xeno by Zumtobel

XENO stands for a generation of designer spotlights for professional applications. Innovative lighting technology, practical details and a signature appearance make **XENO** the perfect solution for presentation and accent lighting.

The most conspicuous XENO design feature is the unique cross-bar yoke design that connects the clean cylindrical head with the rectangular transformer housing. The "X" yoke contains the power wiring from transformer to lamp socket—eliminating exposed power cord—and creating clean, simple lines that make a clear impression of advanced manufacturing technology. The special bracket offers easy adjustment and allows locking of the finial aim positioning selected.

XENO offers as standard a variety of lighting solutions which would normally only be available as custom. XENO offers outstanding performance using advanced quartz halogen, low voltage and metal halide lamp technology with unique reflectors capable of distributing light output more effectively than typical PAR and MR type lamps. The lamps XENO uses get their beam angles from installed fixture reflectors. This eliminates lamp replacement errors, ensuring integrity and visual impact of the original design created. XENO also offers unique shutter and gobomanaged projectors for achieving the highest levels of lighting design detail needed.

Aesthetics

- Clean, simple lines that give a clear impression of advanced manufacturing technology
- Unique crossbar yoke design eliminated exposed power cord and enables easy adjustment and locking of final aim position

Advanced Lamp Technology

- Outstanding performance with quartz halogen low voltage and metal halide lamp technology
- Unique reflectors capable of distributing light output more effectively than typical PAR and MR lamp types
- Beam angles achieved with installed fixtures allow for greater integrity of original design and eliminate lamp replacement errors

Design Flexibility

Accent, Wallwasher and Projector fixture types available Full palette of accessories, including:

- Anti-glare tube
- Dichroic glass color filters
- Protective clear glass lens
- Linear spread lens
- Soft diffusion lens
- Hexcell louver
- Snoot









Spotlight: LURALINE

Mort Levine purchased Luraline Products Company in 1970, three years after its formation. Guided by an unwavering commitment to honesty and integrity, Mort built the company's success and reputation for excellence over the next several years.

Mort passed away in 1984, but the employees remain committed to his principles. They keep his memory alive by providing top-quality lighting and extraordinary customer service.

Luraline's catalog features a diverse array of fixtures for pendant, ceiling, sconce, wall and post applications, all made with the finest materials and craftsmanship available. We offer a full range of energy-saving options utilizing the latest technology in high-efficiency light sources, including compact fluorescent and H.I.D.

The 30,000-square-foot production plant in Opa Locka, Florida, is outfitted with metal, plastic and wood fabrication facilities. The CAD design department can also offer fixtures made to your exact specifications. Every order – large or small – gets the personal attention it deserves, down to the last detail.

Whatever your lighting needs, you can minimize warehousing and delivery problems and maximize purchasing power by letting Luraline be your one-stop lighting manufacturer. Their reputation for excellence is something you can depend upon. It's been more than thirty years in the making.





Klopfenstein's Lighting Inc.

1128 Nuuanu Ave Suite 101 Honolulu, HI 96817-5119

Phone: 808-533-0558 x100

Fax: 808-526-4085 E-mail: info@kli-hi.com www.kli-hi.com KLI is known as the premiere lighting manufacturer's representative in Hawaii since 1976. In general, we promote our lighting manufacturers through Architects, Engineers and Designers and distribute through wholesale electrical houses.

KLI was originally incorporated in 1976 under the name KLOPFENSTEIN'S and operated out of a house in Hawaii Kai. In December of 1987 we moved our operations into our present location on Nuuanu Ave in Downtown Honolulu. In 1997 we reincorporated as KLOPFENSTEIN'S LIGHTING INC (KLI).

Our primary purpose is to provide the best product for your application with efficient service for all your needs.

SHORT CIRCUIT

From BEGA—Drive Over Luminaires with High Output Fluorescent Sources

Designed for the illumination of walls, columns, signage and other interior and exterior locations including drive-over applications.

Flush in-grade luminaires with stainless steel faceplate. Full specular asymmetrical reflector and clear tempered glass.

U.L. listed, suitable for wet locations.

Protection Class: IP 67

Finish: Machined Stainless Steel.



F.Y.I.

- KLI is proud to be the new representative for the following lighting manufacturer:
 - LURALINE
- Upcoming visits from our manufacturers:
 - BRUCK LIGHTING—Bryan Haller 16-17 Oct.

