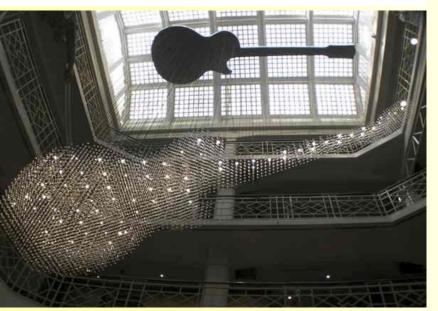
Klopfenstein's Lighting Inc.



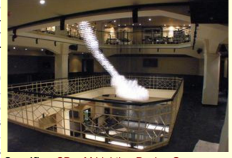
December 2009







The Hard Rock Cafe / Prague is home to this stunning Custom Winona LED luminaire. Appropriately designed in the shape of a guitar this luminaire is 6 feet wide and 17.5 feet long and weighs 850 pounds. The guitar itself is manufactured from aluminum and is 6 inches high. From 1,450 cables hang 9,500 cut glass beads and 84 warm white LEDs. These cables were carefully sized in lengths Specifier: CD + M Lighting Design Group, ranging from a 154 inch minimum LLC / Terry Bell drop to a 276 inch maximum drop Photographer: Hard Rock Cafe to mirror the shape of the guitar. The result is this beautiful sparkling guitar floating between the floors of the restaurant.



HID Cylinders Right Sized!

Gotham's HID cylinders have been redesigned in smaller diameters, incorporating electronic HID ballasts and standard HID recessed downlighting optics, to provide the lighting professional more energy-saving choices when compared to exist-15-inch ing cylinders.

The new 8- and 10-inch-diameter cylinders utilize Gotham's standard 6- and 8-inch patented Bounding RayTM reflectors in ED17, PAR metal halide and T4/T6 sources to provide the low brightness and efficient optical performance you've come to expect from Gotham. The 8-inch cylinder is available with up to 70 watts, while the 10-inch is available with up to 150 watts, providing a simple yet elegant look for most of your low-wattage HID applications.

Both sizes are wet-location listed in surface, pendant and wallmounted configurations. To enhance the performance of these right-sized cylinders, electronic ballasts are provided standard to increase lamp life, reduce color shift over time and consume less energy when compared to magnetic ballasts. When choosing the simple, minimal look of cylinders, please be sure to consider Gotham Lighting.

Higher HID wattages are still available on the larger existing 13inch HID cylinder size. Nomenclature, however, has changed across the entire Gotham HID cylinder family to make it more consistent with other cylinders and downlighting families.





New Products From



Beta-Calco is pleased to introduce two new products to our offering.

Product 1 - THE KIORA III

The Kiora III is a great addition to our Kiora family. Kiora III provides subtle ambiance with its clean lines and structural design elements. Designed specifically for architectural spaces with high ceilings where a predominantly direct illumination is required. Three metal rings separated by frosted diffusers provide a low level of glare free indirect illumination. The rings and diffusers create an interesting light aesthetic within the cones clear upper and frosted lower element. Kiora III is available in two lamp wattages to meet design criteria for both small and large spaces.







Product 2 - THE SENTI SERIES

The Senti luminaires provide efficient perimeter lighting as well as accent and ambient illumination for building facades and other architectural detailing. With several design options, luminaires provide a multitude of solutions for contemporary and traditional architectural applications. The LED uplight and downlight compartments provide illumination through an efficient lens system. Luminaires have an IP65 rating.



THE PIVOTAL IS THE LATEST GENERATION EDGE-LIT EXIT FROM THE MULE DESIGN TEAM. THE PIVOTAL FEATURES AN INTEGRATED AND UNIQUE PIVOT SYSTEM THAT ALLOWS THE SIGN TO BE INSTALLED ON THE WALL, CEILING OR SLOPED SURFACE. EASY TO SPECIFY, EASY TO INSTALL, THE PIVOTAL IS A UNIVERSAL EDGE-LIT EXIT THAT IS AVAILABLE IN AC ONLY, SELF-POWERED AND DUAL-CIRCUIT CONFIGURATIONS.











- Bigger 25% more products, over 1100 pages!
- Includes all new LED products
- Identifies Energy Efficient products
- Easy-to-read page format

Get your free electronic copy today!

Klopfenstein's Lighting Inc 1128 Nuuanu Ave Suite 101 Honolulu, HI 96817-5119 Phone: 808-533-0558 Sales Fax: 808-526-4085 Quotes Fax: 808-521-2891 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.