KLOPFENSTEIN'S LIGHTING INC.

February 2005

FIREBOX The Solution For Fire-Rated Recessed Downlighting Applications from PROGRESS

PROGRESS LIGHTING is proud to introduce yet another innovation to the lighting industry: P821-FB. Many light commercial applications require drywall floor/ceiling assemblies to be fire-rated. No recessed downlighting manufacturers has introduced a product that maintains these fire ratings. The PROGRESS FireBox[™] will maintain up to a one-hour fire rating when installed in a UL L500 series non-IC fire rated floor/ceiling assembly. This is the first in a series of products from PROGRESS LIGHTING utilizing our patented FlameTight[™] technology. There is no need for additional caulk, joint tape, gaskets or hardware. Simply make the necessary wire connections, attach to ceiling joists and the product complies with all UL requirements for L500 series applications.

- One Recessed Housing Replaces the Traditional Custom-Built Firebox
- Simplifies the Approval Process for Building Inspectors
- Reduces Cost, Installation Time and the Number of Required Subcontractors
- UL Classified for L500 Series Ceilings

• Ideal for Apartments, Assisted Living and Hospitality For more information go to <u>PROGRESS</u> or contact our <u>Sales</u> office.







Combining Form & Function in Outdoor Lighting G2 Designs by HYDREL

Bisecting geometric shapes articulate a new vision in building-mounted lighting: a design signature in context with architecture.

Choose a configuration that virtually disappears, harmonizing with mullions and columns, blending quietly with glass surfaces. Or one that draws the eye, adding a decorative element, interrupting an expansive surface. Use hemispheres to complement curvilinear shapes or detail on a building; triangular forms where you wish to accentuate the angles and edges of a structure.

By night, a choice of ten high performance optical systems lets you achieve effective perimeter lighting as well as dramatic accenting, up or down.

With G2 designs, Hydrel combines appealing architectural form and function into a singular package that is unique in outdoor lighting. And this unique family of luminaires is built to last – extraordinary product quality and reliability have long been Hydrel trademarks.

For more information go to G2 or contact our Sales office





Page 2

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 KLOPFEN-STEIN'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.



- We would like to welcome another Lighting Manufacturer to the Klopfenstein Family: <u>LIGHTING CONTROL & DESIGN</u>
- <u>VISUAL LIGHTING TECHNOLOGIES</u> innovative VLT Lux Calculator version 3.01 makes specifying the components of your fiber optic system easier than ever by offering a simple way to predict the light output from a wide variety of fixture, illuminator, and fiber combinations. For more information click <u>here</u>
- Upcoming Manufacturer Rep Visits:
 - 15-16 Feb—<u>PEERLESS LIGHTING</u> Jeffrey Frazier
 - 2-3 March—<u>HUNT DIMMING</u> Joan Waldman
 - 9-10 March—<u>ZUMTOBEL STAFF</u> Jim Allen

Please contact our Sales Dept to schedule an appointment

