Introducing Network[™] from Litecontrol. Part of the LC-Euro Collection



Now part of the LC-Euro™ Collection, Network™ from UK-based Hacel Lighting, is a modular lighting system comprised of tray-based fixtures and connectors. As a fully UL Listed, Pendant-mounted product with careful attention given to installation details, Network provides both general ambient and dramatic accent lighting together. The system can simultaneously utilize ceramic metal halide, halogen, compact and linear fluorescent sources. Simple and yet carefully articulated, Network is a powerful tool for designers to create visual compositions.

For more information go to www.litecontrol.com or contact our Sales Dept.





Lithonia's TWS Now Available for Metal Halide

In July 2004, Lithonia HID introduced the new TWS small wall pack as the competitive solution for low-wattage HPS and compact fluorescent wall mount applications. Now that competitive edge has been reinforced with the availability of 50-watt metal halide in the same small TWS housing. This

addition of white light combined with an economically priced small housing makes the TWS an ideal stocking item.

All configurations are available and ready to ship from stock today.

Go to <u>www.lithonia.com</u> for more info.



Lithonia's New Power Sentry® Emergency Battery Packs



Lithonia Lighting is proud to introduce the next generation of emergency lighting—the new Power Sentry® series of fluorescent battery packs. The new PS300QD, PSQ500QD, PSG500QD and PS1400QD battery packs offer revolutionary, patent-pending features to include Quick-disconnect housing, Reduced-profile footprint, Single or dual lamp optimization. Quick-

disconnect self-diagnostic and Common wiring platform.

If you're looking for a battery pack to fit into the tightest of ballast channels look to the new Power Sentry from Lithonia Lighting.

For more info go to www.lithonia.com

Aeris® Building Mounted Luminaire from Lithonia

Lithonia Lighting proudly offers Aeris Building Mounted Luminaire. This architecturally styled, high performance, full-cutoff luminaire is the newest member of the Aeris family. The Aeris Building Mount is designed with the same signature aesthetic detail as Aeris Area, combining flowing surfaces with hard-edged linear elements to complement and enhance any architecture.

Aeris Building Mount offers full cutoff, roadway or specialty distributions, with field aiming capability and provides a quality mechanical design in multiple housing sizes. Elegant style, superior performance and premium construction come together offering a comprehensive architectural building mounted lighting solution that is built to last.

For more information go to www.lithonia.com





American Electric Lighting is redefining the standards for floodlighting with the introduction of the new compact floodlight (ACP). the ACP leads the industry in thermal performance, reliability, and optics with an aesthetically pleasing shape.

This unique, thermally efficient design provides for excellent heat dissipation through separate optical and electrical compartments. The ACP features a full range of wattages, multiple mounting options, and a variety of NEMA beam types.

Whether its used to illuminate parking lights, building facades, general area floodlighting, or security applications,

the ACP outperforms all others.

For more info go to www.americanelectriclighting .com



2100 Series Precision Floodlighting by Hydrel



The 2100 Series is a compact, high performance lighting fixture with the superior performance and unequalled quality you expect from Hydrel. Available with incandescent or HID lamps, the 2100 Series combines compact styling with three high=performance optics: narrow, medium, or wide distributions.

Its small size (7.75 in wide, 5.75 in. high) and precise rectangular

beam patterns make it an excellent solution for illuminating a wide variety of indoor/outdoor applications including ceilings, canopies, atriums, sculptures, and more.

For more info go to www.hydrel.com.



Introducing edapt™ with Ergolight® Controls from Ledalite

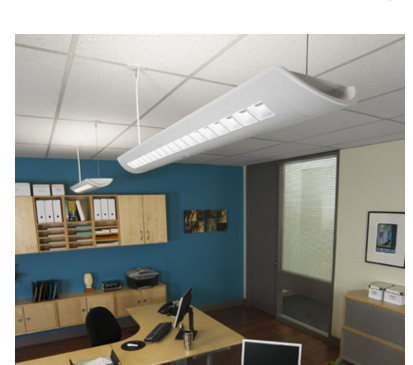
edapt is a highly-evolved lighting system that uses Ledalite's Ergolight Controls Technology to provide enhanced lighting quality and unprecedented energy savings.

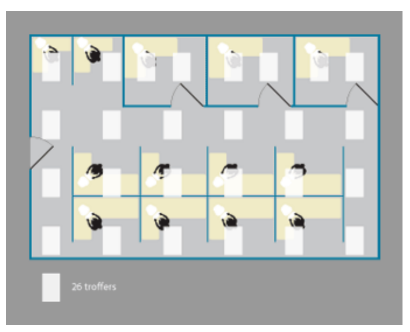
Using integrated daylight sensors, occupancy sensors and personal dimming controls at each workstation, **edapt** responds to personal preferences and adapts to changing conditions throughout the day. Combined with its powerful, system-wide energy management capabilities, **edapt** offers a complete lighting and controls solution.

Key Features

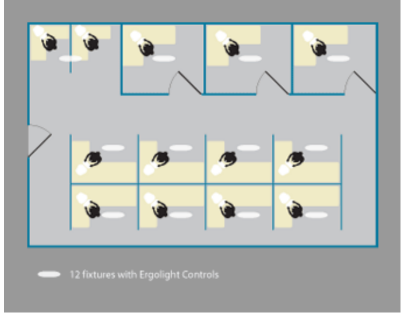
- Quality, ergonomic lighting improves user satisfaction and productivity.
- Proven to reduce lighting-related energy consumption by as much as 87%.
- Optimized for sustainable building projects such as LEED®.
- Plug and play installation.
- Simple software and controls commissioning with the click of a mouse.
- Fully-scalable for even the largest installations.
- Uses non-proprietary (off-the-shelf) dimming ballasts for simple and cost-effective maintenance—no need to re-commission after a simple ballast change.

For more information go to www.ledalite.com





Traditional office lighting systems are configured to supply the same amount of light throughout the floor area regardless of where visual tasks are being performed. This typical office layout with private offices and open workstations would have 26 troffer-style fixtures.



The Ergolight workstation-specific approach involves the optimal placement of fixtures over the work area to deliver light where it's needed, while still achieving appropriate light levels for non-task areas through indirect ambient light. In a typical installation, 35 – 55% fewer Ergolight fixtures are required to meet recommended illumination levels.



KLOPFENSTEIN'S LIGHTING INC.

1128 Nuuanu Ave Suite 101 Honolulu, HI 96817-5119

Phone: 808-533-0558
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.



Upcoming visits from some of our Manufacturers:

- 9-10 August Eric Jerger of CON-TECH LIGHTING.
- 14-16 November Alan Goldiss of ELLIPTIPAR.

To schedule an appointment please contact our Sales Dept at (808) 533-0558 or info@kli-hi.com.

New From PEERLITE. Cerra® ID

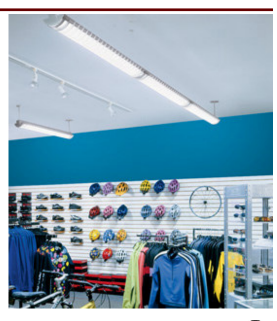


Cerra® ID from Peerlite, an indirect/ direct suspended luminaire that features a low profile, pure crescent shape. Use Cerra ID in classrooms, conference rooms, laboratories, and office spaces where the general benefits of indirect lighting are desired but a higher percentage of direct light is required.

The precision optical systems of Cerra ID were designed to deliver a tightly controlled combinations of indirect and direct light. Choose one of the three baffle styles to meet the aesthetic and performance goals of the installation. Engineered for T* and T5/T5HO lamp technologies, Cerra ID is available with 1-, 2-, and 3-lamps.

Cerra ID, a clean architectural luminaire that provides tightly controlled lighting with a variety of lamp and shielding options—all at a very affordable price.

For more information go to <u>www.peerless-lighting.com.</u>



We're on the Web at

