



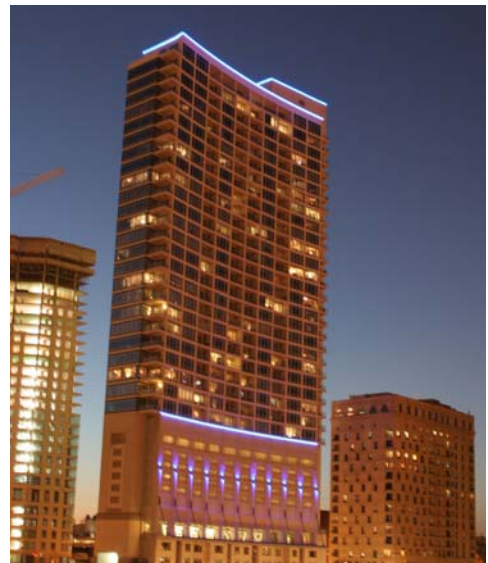
Plexineon Architectural Building Applications

Plexineon as Architectural Trim

As we all know, adding lighting to a building's exterior can illuminate the structure's features for miles. But what if it could do more than just improve looks from afar? Including Plexineon in the décor of a building as architectural trim dramatically transforms *both* the look and feel of a structure. Clean, sleek lines portray a professional atmosphere; whereas bold colors or a curvy design suggest a hip, cutting-edge company. Not only does Plexineon enhance the beauty of architecture, it also allows a building's exterior to reflect its interior, and possibly, even its corporate culture. Simply put, Plexineon is not just a lighting solution, it creates ambiance, evokes moods and enhances architectural features.



The Riverbend Condominiums use blue linear Plexineon to cast a beautiful cool glow along the scenic banks of the Chicago River in Illinois. The blue hue of the Plexineon gives the condos a modern, state-of-the-art feel while creating a striking visual landmark. Designers Mitchell B. Kohn Architectural Lighting Consultants used only a single strip of blue Plexineon to achieve big results. The slimness of the product made installation easy, but the power of the illuminated LEDs created a light seen from miles away.



Designer: Mitchell B. Kohn of Mitchell B. Kohn Architectural Lighting Consultants

Rep: Technilight of Chicago, IL

Photo Credit: Horizon Photography



Plexineon Architectural Building Applications Cont.

The SASCO Buildings in Los Angeles, CA

used White 4500°K Plexineon enhance the building's architectural features by adding a crisp, white glow to the landscape. The clean, sleek lines of Plexineon add a unique radiance to the offices and create a professional, decorative look. Between the three SASCO buildings, over 1500 feet of White 4500°K Plexineon was installed using 1.5 inch clips to secure the trim to the exterior of the buildings.

Picture Information: SASCO Buildings in Los Angeles, CA

Representative: Prudential Lighting

Photo Credit: Costea Photography, Inc.



The Allegro Towers in San Diego, CA

use red Plexineon to distinguish this 29-story high rise apartment complex from the countless other buildings making up the San Diego sky line. Visible from the bay, the Plexineon was secured vertically to the building to reflect the unique and stylish décor also used to on the interior of the condominiums.

Designer: ILA + Zammit Engineering; Austin Veum Robbins Partners

Rep: O'Connor Sales of San Diego, CA

Photo Credit: Austin Veum Robbins Partners





News & Product Updates

ILIGHT TECHNOLOGIES, INC. MAKES INC. 500 MAGAZINE'S LIST OF FASTEST GROWING PRIVATE COMPANIES FOR 2006
CHICAGO, August 25, 2006 – *Inc.* magazine announced its 25th annual Inc. 500 ranking of the fastest-growing private companies in the country and iLight Technologies, Inc. (www.ilight-tech.com), leading LED lighting solutions company, ranks No. 84 on the list with three-year growth of 929.9 percent.

Inc.
Inc. The Handbook of the American Entrepreneur

SMALL REP KIT PRODUCT LAUNCH

The new, light-weight iLight Small Rep Kit is now available for ordering. Like our original rep kit, the Small Rep Kit displays an entire range of vibrant Plexineon colors, including our Daytime series (red, amber and green), magenta, blue and the three temperatures of our White 1X series. The Small Rep Kit is easy to transport and comes in its own canvas carrying case, making it ideal for traveling and sales calls. Weighing only 4¹/₂ pounds, this powerful sales tool is literally now in the palm of your hands.



ILIGHT TECHNOLOGIES LAUNCHES NEW BREAKTHROUGH COLOR CHANGING PLEXINEON PRODUCT

CHICAGO – May 30, 2006 – iLight Technologies, Inc. (www.ilight-tech.com), a leader and innovator in the LED lighting industry, has revealed the next winning combination in accent lighting, the Plexineon RGB Series at Lightfair International in Las Vegas, NV. The Plexineon RGB Series offers a full spectrum of intense, color changing technology, designed in a sleek, low profile, specialty-grade luminaire.

ILIGHT TECHNOLOGIES LAUNCHES THE NEXT EVOLUTION IN WHITE LED LIGHTING

CHICAGO – May 30, 2006 – iLight Technologies, Inc. (www.ilight-tech.com), a leader and innovator in the LED lighting industry, has introduced the next advancement in white LED lighting: the Plexineon White 2X Series, at Lightfair International, North America's largest annual architectural and commercial lighting trade show.

Please see enclosed press releases or visit www.ilight-tech.com/news.htm for further details.



New Employee News: New East Coast Sales Manager

iLight Technologies is excited to announce the newest addition to the iLight team, Rob Groff, as the East Coast Sales Manager. Rob's main responsibility includes working the East Coast manufacturers' representatives and specifiers. He will be an excellent resource for agencies and specifiers as he brings with him knowledge from a wide variety of fields.

Rob joins iLight after several years as Midwest Regional Manager at Color Kinetics. Prior positions also include Independent Lighting Designer/Theater Consultant, and Regional Manager and Field Project Coordinator for Electronic Theater Controls (ETC). His extensive lighting experience, coupled with his MFA in Lighting Design from Northwestern University, makes Rob a valuable asset as iLight continues to grow.

Trade Show Schedule

Upcoming 2006 Trade Shows:

- **LDI 2006: October 16-22 in Las Vegas, NV**
- **ELS Expo V: November 15-16 in New York, NY**



The attached supplement provides further details on trade shows.

Contact Us:

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