



Lightfair International Recap: New Product Award

iLight Technologies Featured in the *New Product Award Showcase* at Lightfair International 2006

Two of iLight Technologies' newest products, the Plexineon RGB and White 2X Series, were honored in the *New Product Award Showcase* at this year's Lightfair International trade show held in Las Vegas, NV. The New Product Award Showcase highlights innovative lighting products showing promise in today's competitive and demanding industry.

The Plexineon RGB Series is a revolutionary, slim linear LED product with a full spectrum of color changing possibilities: 16.7 million colors. The sleek RGB fixture is DMX 512 compatible for fully dynamic color control such as sequential color changing, color fading, multi-color blending and dramatic color movement. Offered with aluminum extrusion (not shown).

The White 2X Series is the next generation of white light offered in three color temperatures. With the White 2X product, iLight has overcome many of the issues with producing useful white light that industry standard methods, white LEDs and RGB approaches, continue to be challenged by. White 2X produces high efficiency white light, stable and consistent color temperature, and most importantly, longer lifetimes associated with blue LEDs. Now also offered with an aluminum extrusion (not shown).



Plexineon RGB Series



Plexineon White 2X Series

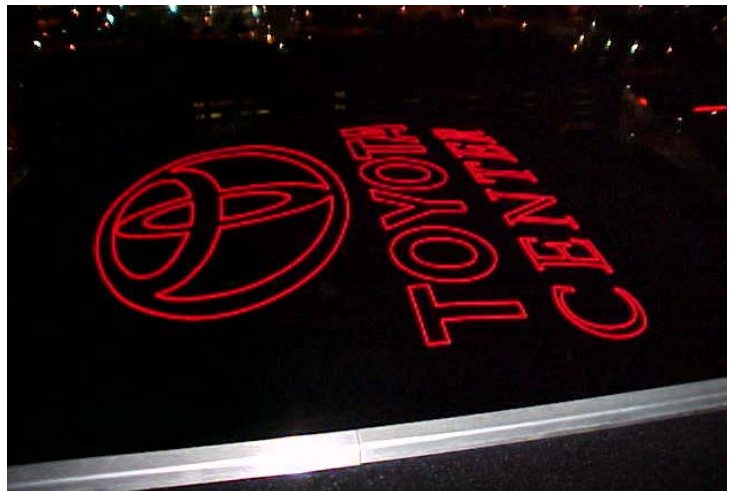


Plexineon® Applications: Sports Arenas

The Toyota Center

Red Plexineon illuminates the roof of the Toyota Center, home to the NBA's Houston Rockets. Plexineon's durable construction, low voltage and bright, even-toned color make it the perfect solution needed to withstand exposure in the harsh Texas climate.

Visible to helicopters, blimps and other low-flying aircraft, Plexineon set this famous entertainment forum apart from its neighboring skyscrapers and signage during the NBA All-Star Game in 2006.



The Toyota Center **Representative:** Lesco

Keyspan Park

Red, green, amber, blue and magenta Plexineon create a bold backdrop for the Cyclones of Brooklyn, NY. Again, the durable construction and dependability of the product allow it to keep shining through wind, rain and the occasional foul ball.

Plexineon's long lifetime and instant illumination make it ideal for a ballpark setting by lowering maintenance costs and pre-game prep times.



Keyspan Park **Representative:** Enterprise Lighting Sales of New York
Photo Credit: Rebecca Cetta Photography



News & Product Updates

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.

COLOR KINETICS AND ILIGHT TECHNOLOGIES, INC. ANNOUNCE LICENSING AGREEMENT

CHICAGO – June 1, 2006 – iLight Technologies, Inc. licenses Color Kinetics' patent portfolio to enter the color-changing LED lighting market.

Color Kinetics Incorporated (NASDAQ: CLRK) and iLight Technologies, Inc. today announced an agreement through which iLight will license Color Kinetics' patent portfolio to add color-changing offerings to its LED-based product lines. This includes the Plexineon RGB Series, introduced this week at Lightfair International, as well as future products.

NEWS – ILIGHT NAMES NEW PRESIDENT & CEO

iLight Technologies would like to inform you that Susan Larson has resigned as President & CEO. A new President, Sean Callahan, and CEO, Mark Cleaver, co-founder and Chairman of the Board, have been named. iLight continues to be a leader in the LED industry and is growing exponentially within the architectural, commercial and hospitality sectors. With the change in management comes the opportunity to expand iLight's customer reach and strengthen brand identity.

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



New Employee News: New VP of Engineering & Operations

iLight Technologies is pleased to announce Michael Marie as the new Vice President of Engineering and Operations.

Michael's 20 years of leadership experience in building manufacturing operations and guiding companies in technological growth is a tremendous addition to the company's team-based atmosphere. Michael's proven track record in solid state lighting and low cost manufacturing will be invaluable as the company continues to grow and add to its product portfolio.



Michael Marie,
V.P. of Engineering and Operations

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:

To be added or removed from this newsletter, contact: Natalie Hanley, Marketing Assistant
nhanley@ilight-tech.com

For all other Marketing or Sales inquiries contact:
Elizabeth Randgaard, Marketing and Sales Manager
erandgaard@ilight-tech.com