

**lucitelux®**

MAY 2016



## LuciteLux® team heads to Las Vegas, NV for Hospitality Design 2016

The LuciteLux® team is looking forward to exhibiting at next week's Hospitality Design Expo, the world's ultimate venue for the hospitality industry. We will showcase LuciteLux® colors and effects that can add modern design appeal for interior designers looking for fresh ideas and inspirations. See our story on the unique benefits of acrylic for any venue in the hospitality industry. If you will be at the show, please contact **Jane Nash** to schedule a meeting in our booth (#4210).

Be sure to check out our newest US concept colors - Sweet Pastels\*, a cell cast acrylic sheet collection comprising eight playful and inspiring colors. Launching in Europe under the Perspex® acrylic brand, the Sweet Pastels line exudes all things zesty and sweet and is sure to stretch your imagination as you ponder your next design project.

*\*Please note that our Sweet Pastels collection is not yet available in the United States.*



Share



Tweet



Share



Forward

---

**LuciteLux® Myst® offers a chic frosted look that softly diffuses**

light and adds a subtle elegance to any project.



The frost effect is permanently infused throughout the sheet, meaning its simple beauty is retained through any processing or imaginative fabrication technique requiring thermoforming or bending. Myst® is idea for a range of applications including architecture, retail displays, interior design and lighting.

#### Features and Benefits:

- Easy to shape, form and fabricate
- Excellent line bending and edge finishing
- Works well with many light sources
- Easy to repair scratches
- Can be thermoformed

If you would like a sample of Myst® or any other LuciteLux® product please email **Jane Nash**.

*Custom LuciteLux® Myst® made exclusively by Raydoor's installation of these beautifully crafted sliding doors at the Denver West Marriott.*

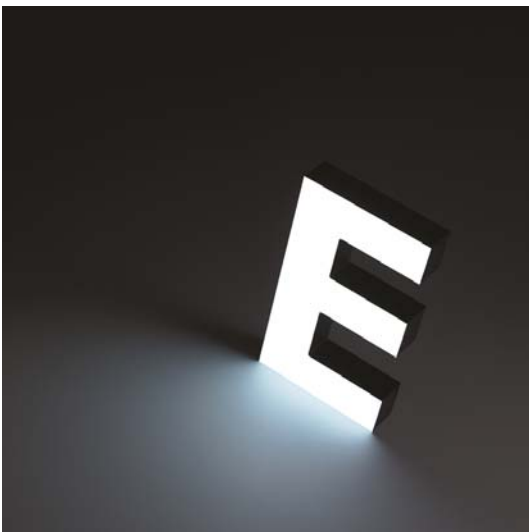
Visit **our website** to learn more.



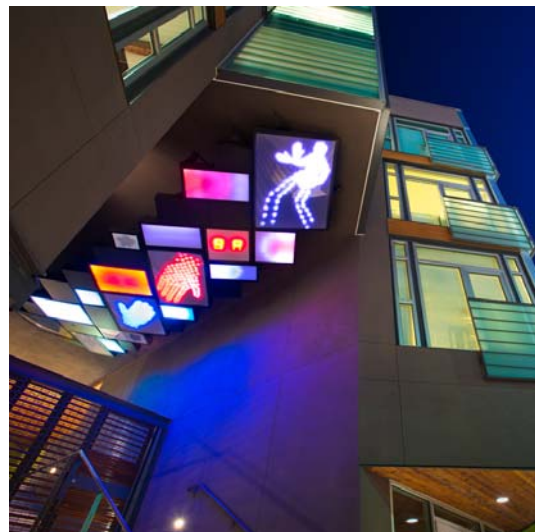
---

## LuciteLux® Illuminations Series

### SPECTRUM BLOCK



### SPECTRUM



LuciteLux® Spectrum Block, the latest cell cast LED optimized grade from LuciteLux®, offers an alternative to traditionally constructed letters, by allowing the sign maker to router out channels and embed white or colored LEDs either inside or on a rear plate.

The result: chunky, stylish, one-piece letters with an optimized, even light transmission to maximize the environmental and economic benefits of LED technology.

Offering the same ease of fabrication as standard LuciteLux®, guaranteed outdoor performance as well as its light weight, LuciteLux® Spectrum Block provides new aesthetic opportunities in channel letter construction and signage.

Channeling a new concept in signs

LuciteLux® is extending the Spectrum Led range to include a new 30 mm thick Opal – 1T77.

Specially designed to have channels routed out and LEDs embedded either inside or on a rear plate, the latest LED Optimized grade from LuciteLux® offers an alternative to traditionally constructed letters.

This latest European style of block letter construction for signage gives new aesthetic possibilities to the sign market.

Visit **our website** to learn more.

[Learn More](#)

Designed for back lit applications, LuciteLux® Spectrum offers bright, even illumination while concealing light sources and resisting banding and hot spots. It is also exceptionally easy to cut, form and fabricate into any shape imaginable.

Whenever signage or similar applications require back lighting, LuciteLux® Spectrum is an ideal choice for all-around quality, aesthetics and performance. Part of the Illuminations Series, this continuous and cell cast acrylic sheet is infused with diffusion particles that enhance the performance of light, while creating vibrant, constant color and exceptional, even brightness. Sign makers and design specifiers can develop applications that are slimmer, brighter and more cost-effective while withstanding UV and other outside factors. Available in a variety of colors and thicknesses, LuciteLux® Spectrum can be used for myriad applications, including: signage, corporate imaging, retail POP and display, directional signage, architectural features and interior design.

Visit **our website** to learn more.

[Learn More](#)

## LIGHT GUIDE PANEL

---



Developed specifically for edge lit

applications, including display lighting and signage, our Light Guide Panel (LGP) continuous cast acrylics is formulated with evenly dispersed illuminating particles to provide bright, even light. It's suitable for use with LEDs, fluorescent and cold cathode light sources.

Visit **our website** to learn more.

[Learn More](#)

## Get Social with LuciteLux®

---

Be sure to "like" us on **Facebook**, keep up with the latest info and ideas, and engage directly with other designers. Join us on **Pinterest** too for inspired ideas in design using LuciteLux®.



Facebook   Pinterest   Blog

---

Let us help you achieve your design vision for current and future projects. Please **email me**.

A handwritten signature in black ink that reads "Jane Nash".

**Jane Nash**

Sales Development Manager

1.800.458.2483 x2426, [jane.nash@lucite.com](mailto:jane.nash@lucite.com)

---

**lucitelux**®

**lucitelux.com**  
1-800-4-LUCITE

©2016. Lucite International, Inc. LuciteLux® is a registered trademark of Lucite International, Inc.

**unsubscribe from this list   update subscription preferences**

Lucite International, Inc. | 7275 Goodlett Farms Parkway | Cordova | TN | 38016