

company buzz

CEELITE PARTNERS WITH EASTMAN CHEMICAL COMPANY TO LAUNCH LEC LIGHT

Source: ARCHITECTURAL LIGHTING Magazine
Publication date: July 2, 2007

By Stephani L. Miller

CeeLite, a commercial manufacturer of Light Emitting Capacitor (LEC) technology (using light-emitting phosphors), and **Eastman Chemical Company** have partnered to allow CeeLite to use Eastman's proprietary Encapsulation Technology and Spectar copolyester resin sheets to encapsulate LEC panels to provide versatile lighting solutions for a range of outdoor applications, such as retail and street, bus and billboard advertising, and mobile merchandising. Growing demand for more robust and durable LEC panels that can be used for outdoor applications as well as indoor applications has spurred the company to enhance the product's flexible film surfaces with a system that provides optimal barrier properties against outdoor environmental conditions. For more information, visit www.ceelite.com.

Advertisement



Read more articles related to:

 Stephani L. Miller

More articles from the Company Buzz section

-  Blumenthal, Smith, and del Signore Create Blackbird Lighting Company
-  Lamp Manufacturer Halco Changes Name
-  David Bruce Elected Vice-Chair of Home Lighting Control Alliance
-  Royal Philips Electronics Acquires Leading LED Designer Color Kinetics
-  SOA Opens LA Office

Article Comments

Be the first to [add a comment to this article](#).

Advertisement

Sponsor Spotlight

Advertisement