



Wednesday Aug 1, 2007

Subscribe to our email newsletter

Recent Picks

[The Equipment Lease" \(June 2007\)](#)

[The Urban Curators of Providence](#)

[Actor's Name Goes on One Side of the Street or the Other](#)

[Poblocki Sign Company Celebrates 75th Anniversary](#)

[Newark Complains From Above](#)

["Let's Blog About Signs" by Sam Fletcher \(PDF File\)](#)

[Archives](#)



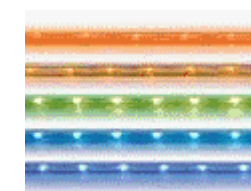
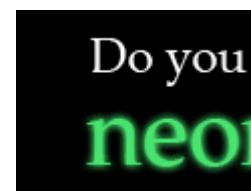
TIME Magazine Names CeeLite Lighting Technology as One of the Best Inventions of 2006



Blue Bell, Pennsylvania—*TIME* Magazine named CeeLite's Light Emitting Capacitor (LEC) technology as one of the "Best Inventions of 2006" in its seventh annual "Inventions" section on newsstands today (November 6, 2006). Nominated by *TIME* Magazine's team of writers and researchers, CeeLite's LEC panels were chosen for *TIME* magazine's issue dedicated to the best inventions of the year. Past nominees include iTunes and Bluetooth.

"It is truly an honor to be featured in *TIME* Magazine's 'Best Inventions of 2006' issue," Malcolm Hayward, CEO of CeeLite, said. "Flat light based on LEC technology may become as significant as the introduction of fluorescent, halogen, or LED-based lighting and to be recognized by the writers and researchers of such an important magazine is a real tribute. This platform technology is opening up a whole new world of backlit applications for advertising, street signage, consumer electronics, home décor and clothing."

No other similar lighting technology can duplicate CeeLite's illumination quality. CeeLite's LEC panels turn any surface into a light source. The LEC panels can be used for both indoor and outdoor applications, including bus advertising, street intersection signage and window displays.



This week: [Airbrushing](#)
[Marble onto Vinyl](#)



Recent CeeLite applications include a massive interactive illuminated window display featuring Madonna at H&M's New York City flagship store, a sound-activated, illuminated drum set for the Red Hot Chili Peppers latest concert tour, the CNN Headline News set, Moog synthesizers, Firefly PC keyboards and Back-Lite™ jackets, as well as illuminated advertising on bus exteriors for CBS Outdoor in New York City.

The company's LEC technology encompasses proprietary shielded three wire panels, highly advanced UL Listed inverters, and packaging options.

The LEC panels are constructed with higher quality SYLVANIA phosphors sandwiched between a series of electrodes and screen printable, recycled compositions. The application of AC voltage generates a changing field within the phosphors causing the phosphors to emit light.

CeeLite's LEC panels offer many benefits: the panels are paper-thin, offer 99 percent uniform surface illumination, consume little power and generate no heat.

About CeeLite:

Headquartered in Blue Bell, Pennsylvania, CeeLite is the world's first commercial manufacturer of Light Emitting Capacitor (LEC) technology that is destined to redefine the way light is being used across industries. CeeLite illuminates the unexpected and creates new markets where lighting was previously impossible in addition to replacing traditional backlit applications. The company's LEC products provide flawless surface illumination as the result of major research and development engineering advancements. CeeLite's first product to market was the flat, flexible lightbulb, which ranges in size up to three-by-six-feet. Typical applications include bus advertising, window signage and street intersection signage.

For additional information, product samples or to locate an Authorized Distributor, please visit the CeeLite Web site at www.ceelite.com.

[Front Page](#) [Contact Us](#) [Sign Builder Illustrated](#)

Copyright © Simmons-Boardman Publishing Corporation. All rights reserved.

[Resale Only; Single Color Indoor, Outdoor Window Models](#)
eSignLED.com

[Indoor/Outdoor LEC Signs](#)

Free software & Life phone tech support
 LED sign experts !
www.ledticker.com

[Electronic Signs](#)

Electronic Signs gui
 Find Electronic Sign
LitMoth.com