

- Home
- New Products
- Manufacturers
- Distributors
- Buy Lighting Online
- Newsletters
- Articles
- Designers
- Rep Firms
- Service Firms
- Lighting Resources
- Events/Jobs

Professional Lighting: Articles Search lighting.com:

## LECs Make Headlines as New Way to Light Our Lives

This Lighting.com content is brought to you by:

[E-mail this story to a friend](#)

When TIME magazine named its top inventions of 2006, CeeLite's "light-emitting capacitor" (LEC) technology made the prestigious list.

CeeLite is the first company to manufacture and market commercially viable LEC technology and Flatline Inverters, which are destined to redefine the way lighting is applied and incorporated across many industries.

CeeLite's advanced LEC technology makes it possible to apply lighting indoors or out; on floors, walls, around columns and pillars, upon unconventional objects and surfaces.

CeeLite LEC technology is comprised of three critical components:

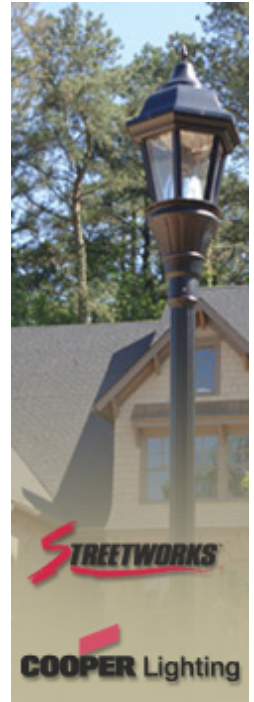
- OSRAM SYLVANIA's higher quality light-emitting phosphors for color and brightness;
- Advanced, proprietary, programmable Flatline Inverters to control levels of brightness; and
- Advanced "packaging materials" for lower heat generation which extends the life of the lighting.

The panels are constructed using screen printable polymer thick film compositions similar to shrink-wrapped polymer-based laminate products.

Compared to early stage and standard electroluminescent (EL) products, CeeLite's LEC-based commercial quality lighting offers superior brightness.

Common applications of CeeLite's LEC technology include: signage, trade show and exhibition design, sports and entertainment, architecture and design, point of purchase, photography and lighting.

To learn more, visit the [company's website](#).



OUR SPONSORS:



Sign-up for our monthly newsletter. Enter your e-mail below