

IN THIS ISSUE

[Contents](#)

- [Barnes Gold Medal](#)
- [Embedded Lab](#)
- [Unsustainable](#)

AND MORE

[Current Contents](#)

[People & Places](#)

[New Products](#)

[Classic Home](#)

[Competitions](#)

[Conferences](#)

[Events & Exhibits](#)

[Architecture](#)

[Forum](#)

[Architects](#)

[Directory](#)

[Architecture Books](#)

[Library & Archive](#)

[Web Directory](#)

[Marketplace](#)

[About ArchWeek](#)

[Search](#)

Architectural Products Update



CeeLite Advances LEC Technology

CeeLite's Light Emitting Capacitor (LEC) paper-thin panels are constructed of recycled compositions that are screen-printable and flexible. They can turn any surface into a light source. Powered by SYLVANIA phosphors, they provide 99-percent uniform surface illumination, consume little power, and generate no heat. The panels range in size from that of cell phones to sheets of dry wall, and they are viable for either indoor and outdoor applications. Replacing traditional lighting where flawless surface illumination is required in floors, walls, ceilings, and within unconventional objects, the LEC technology offers lighting where it was previously impossible.

ceelite.com

[Discuss this article in the Architecture Forum...](#)

Shake-Style Impact-Resistant Shingle

The Presidential Shake™ impact-resistant asphalt shingle features two laminated layers of the industry's most durable roofing materials engineered with a tough fiberglass scrim on the back for a UL 2218 Class 4 Impact Resistance rating. Hip and