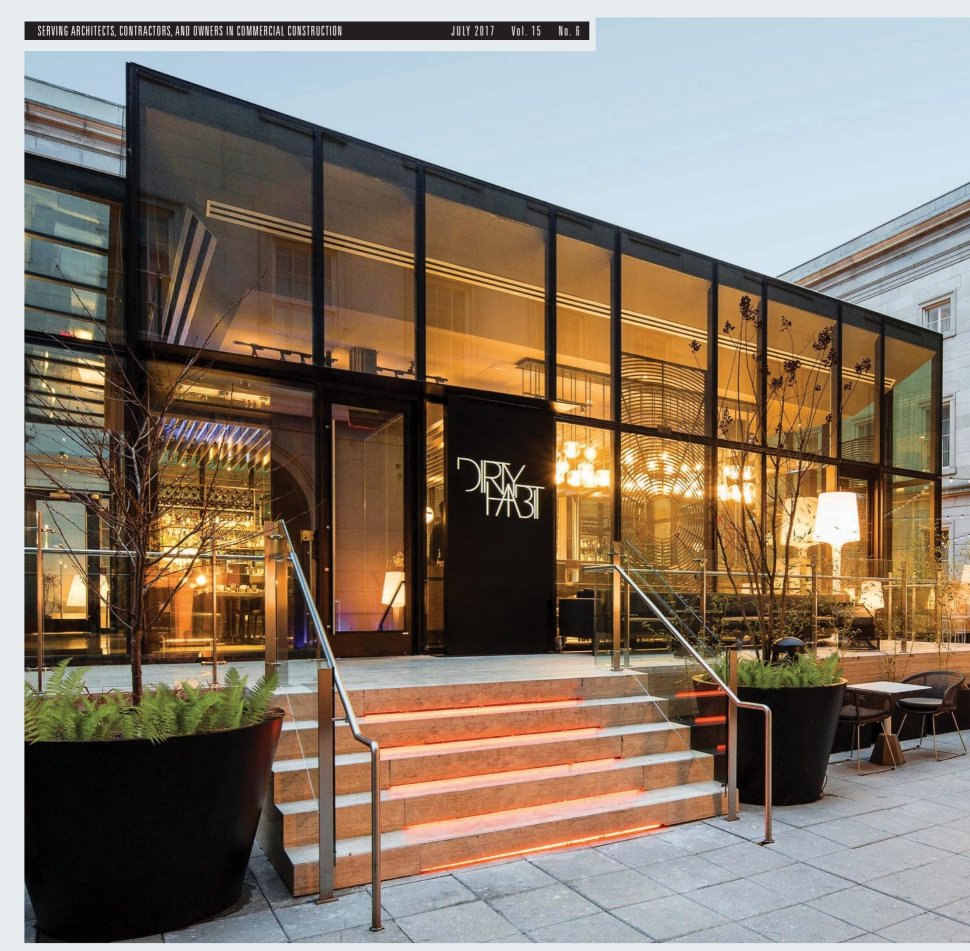
CA commercial architecture

New Urbanism

Restaurant Window Trends
Historical Mill Renovation



EDITORS' CHOICE

Sculptured art-glass pendant

Trillium pendant:

- Floral motif
- Uses American art glass
- More than 40 colors

The Trillium pendant is designed with a floral motif, inspired by a New England spring wildflower. Trilateral petals are made by cutting and kiln-forming three pieces of American art glass and fastened in an overlapping pattern with stainless-steel screws. Available in more than 40 colors, the luminaire measures 9-in. high and 8-in. at its widest point, and uses 60-W of incandescent, halogen, CFL, or LED lamps. **Derek Marshall Lighting, Sandwich, NH**

Circle 83

derekmarshall.com



LED path lights

LPL2 Scepter path lights have a thermally integrated field-serviceable LED module that uses Copper Core technology. The module transfers heat away from the LED driver/circuit and dissipates it throughout the luminaire. Available color temperatures include 2700 K, 3000 K, and 4500 K. Dimming to less than 10% is possible. The luminaires have solid-copper and brass construction with field replaceable UV and shock-resistant acrylic lenses.

Auroralight, Carlsbad, CA

Circle 84 auroralight.com

LED floodlight

The LED V-Line floodlight has a sleek, modern design. A die-cast aluminum housing with powdercoat finish meets demanding market requirements. Available in a range of wattages from 26 to 100, color temperatures range from 4,000 to 5,000. Options include a high-low motion sensor and photo control.

Above All Lighting, Toms River, NJ

Circle 85 abovealllighting.com



LED linear strips

Infina 2400 K warm white and 5000 K cool white LED linear strip lighting is hard-wired and controlled by a remote switch to provide warm and cool white lighting for outdoor, damp, and indoor applications. No LED drivers or additional power source is needed. The luminaires operate directly from a 120-V line. The strips have a maximum run length of 150 ft. in increments of 4 in. Three-step MacAdam LEDs provided consistent light-color generation and output.

Jesco Lighting Group, Port Washington, NY

Circle 86 jescolighting.com

