

THE PRODUCT PUBLICATION OF THE U.S. ARCHITECTURAL MARKET

Architectural PRODUCTS

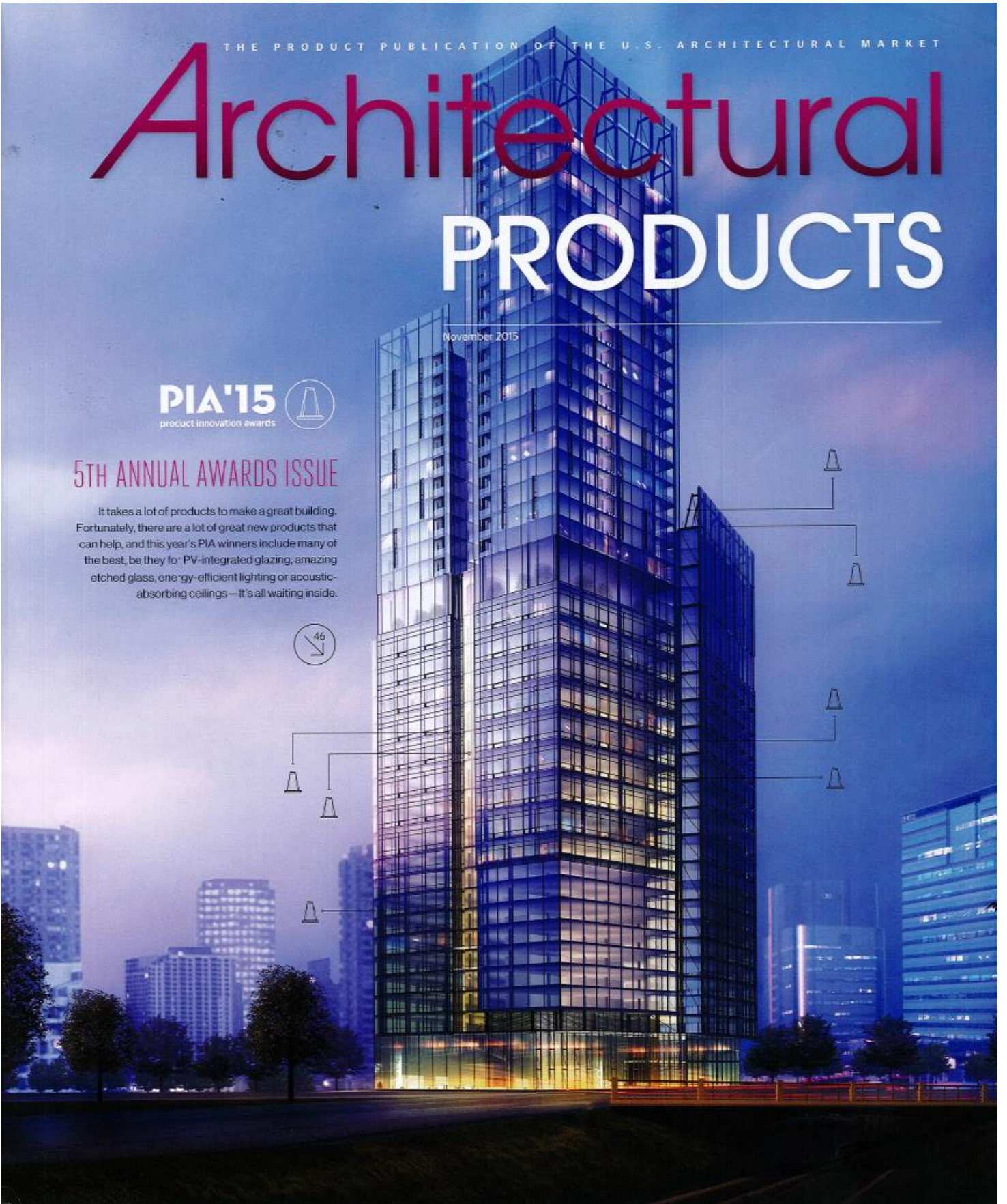
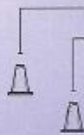
November 2015

PIA'15
product innovation awards



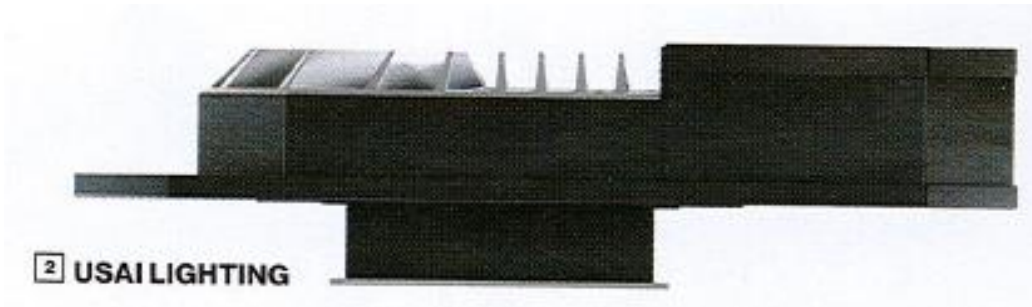
5TH ANNUAL AWARDS ISSUE

It takes a lot of products to make a great building. Fortunately, there are a lot of great new products that can help, and this year's PIA winners include many of the best, be they for PV-integrated glazing, amazing etched glass, energy-efficient lighting or acoustic-absorbing ceilings — it's all waiting inside.





Interior Lighting



2 USAI LIGHTING

BabyLED

www.usailighting.com

Low-Profile LED

BabyLED measures less than 3 in. tall from top to bottom, sports a 2-in housing height and accommodates Ceilings up to 1 in. thick. It's available with multiple Trim options, all with a 3-in. aperture, and the die-cast Aluminum bevel is available in white, statuary bronze, Black and metalized grey finishes with custom color Flanges. The LED fixture delivers more than 1150 lm. In a variety of classic white color temperatures at over 53 lm./W and 900 lm. at over 64 lm./W. It is available With three dimming driver options, including low voltage 0-10V dimming, forward-phase Triac dimming and Reverse-phase ELV dimming. **Circle 436**

Judge's Comment: "A great solution for those shallow Or "busy" ceilings where there is little room for a Recessed option."



Interior Lighting



1 USAI LIGHTING

Infinite Color+

www.usailighting.com

White Light Right

Combining high performance white light with any color in the spectrum, Infinite Color+ ensures the creation of high quality white light (tunable from 1800K to 12,000+K), with a full spectrum of perfectly blended hues controlled by any convenient and flexible DMX512 control system. Integrated with sensors and controls, Infinite Color+ can be commissioned to adjust lighting automatically to time of day, market setting or scene. **Circle 432**

Judge's Comment: "This is a best-in-class product... it can do everything from downlight, adjustable to wall wash—well."