

Date: Wednesday, November 13, 2013
 Location: SAN ANTONIO, TX
 Circulation: 29,180
 Type(Frequency): Magazine (5Y)
 Page: 44
 Section: pia 13/Downlights
 Keyword: Lucifer Lighting



CATEGORY: DOWNLIGHTS



Con-Tech Lighting
 RA4L 4-in. LED Downlight

The RA4L delivers outstanding efficacy of 72 lumens per watt and effectively replaces a conventional 42-watt compact fluorescent downlight. With spacing criteria of 1.3, the overall number of fixtures required to light a space is greatly reduced, making this one of the most sustainable 4-in. square downlights available.

Judges' Comments: "I'm very impressed with CRI/R9 and efficacy. [...] I like the different trim options. This is a top general illumination and wall wash downlight pick."



Con-Tech Lighting, RA4L 4-in. LED Downlight



Lucifer Lighting, LEDX Y Series

CATEGORY: DOWNLIGHTS



Lucifer Lighting
 LEDX Y Series

Delivering 3,000 lumens for ceilings up to 30-ft. height, the LEDX Y Series uses cutting-edge LED modules. With its unique look and ability for application in double-height spaces, such as atriums, ballrooms, lobbies, store interiors and more, the Y Series wipes that "institutional" look away while providing the needed light output. This was a favorite of multiple judges for its innovation and modularity.

Judges' Comments: "Low efficacy, but excellent modularity and use of high R9 source ability. [...] Adjustable, and capable of providing general illumination and accent lighting. This is my top accent and residential lighting pick."



The Kirlin Company, LRR-05415

CATEGORY: DOWNLIGHTS



The Kirlin Company
 LRR-05415

Designed around Kirlin's 3,900-lumen/55-watt light engine (70 lumens per watt total system), this luminaire is 72% efficient and provides 2,829 lumens. It can be used for ambient lighting, highlighting or task lighting and in sloped ceilings and is UL listed for wet locations. 0-10V dimming is standard and the LEDs are LM-80 qualified and LM-79 certified, providing 83 CRI and a 60,000 hour life (L70).

Judges' Comments: "Excellent example of a high-output LED accent light. I like the CCT options and the CRI of 83 is at least as good as that offered from most C&I in this area."