

# EnergyWatch

Formerly Bill Attardi's EnergyWatchBlog

## USAI LIGHTING EARNS TRIPLE HONORS IN 2015 IES PROGRESS REPORT

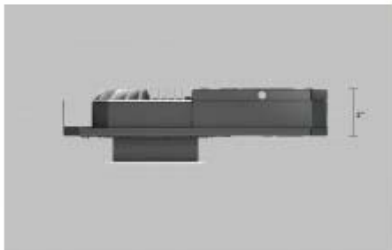
Posted on **January 25, 2016** by **BillAttardi** — **No Comments** ↓

The IES Progress Report is designed to monitor advancements and achievements in the art and science space throughout the world.



- Bevel 5.0: <http://www.usailighting.com/max-output-50>

BeveLED 5.0 Max Output Recessed Adjustable is the first LED fixture with a 10° beam delivering over 6,025 lumens. This powerful 72,000 center beam is an easy replacement for metal halide sources, lighting high ceiling spaces as never before. This fixture also requires a fraction of the energy and maintenance of traditional sources—it uses only 80W to deliver over 6,025 lumens (74 lm/W), whereas the quartz-halogen source it replaces consumes over 500W.



- Baby LED: <http://www.usailighting.com/babyled>

BabyLED was recognized as the shallowest recessed LED downlight housing in the world and represents an engineering achievement. Measuring less than 3" tall, BabyLED's minimal profile means anyone can use USAI recessed lighting in any space with minimal changes to finished ceiling height. BabyLED delivers over 1150 lumens and 64 lumens per watt in a variety of classic white color temperatures, all from a tiny 3" aperture.

- Baby LED: <http://www.usalighting.com/babyled>

BabyLED was recognized as the shallowest recessed LED downlight housing in the world and represents an engineering achievement. Measuring less than 3" tall, BabyLED's minimal profile means anyone can use USAI recessed lighting in any space with minimal changes to finished ceiling height. BabyLED delivers over 1150 lumens and 64 lumens per watt in a variety of classic white color temperatures, all from a tiny 3" aperture.



- Infinite Color+: <http://www.usalighting.com/infinite-color-2>

Infinite Color+ is the first architectural line of LED downlights offering tunable white and full color output from 1900 to 8000k. In developing Infinite Color+, USAI Lighting took the unique approach of engineering the perfect white light source first, and then integrating colored light functionality. This method ensures the creation of rich, beautiful, high quality white light, with a full spectrum of smooth, well-blended hues to choose from in addition.