

18

IN THE DARK? What LED products are right for you or your clients? Check out the 2014 Product Innovation Awards, which covers almost every kind of SSL product applicable for the commercial/institutional built environment.

ARCHITECTURAL SSL

AT THE FRONT

Advances in SSL technology, most notably chip-on-board arrays and the use of ceramics as a material, are helping take LED to the next level.

SSL BUZZ

A recent DOE GATEWAY study of the Smithsonian American Art Museum tackles the issue of rather substantial color shift in sources.

WHITE PAGES

Kevin Willmorth updates the state of OLED, where he notes low efficiencies and color issues remain, but things are progressing.

NUMBER 31 • FEB 2014 www.architecturalsl.com

pia 14

INNOVATION

pia 14

LUMINAIRES | HIGH BAY

EDITOR'S OBSERVATION:

WHEN IT COMES TO HIGH BAY APPLICATIONS, GIVEN THE ADVANCEMENT OF THE TECHNOLOGY IN SSL FORM, THE ONLY WAY TO GO IS UP.



MaxLite, BayMax High Bay Pendant

CATEGORY: HIGH BAY

MaxLite
BayMax LED High Bay Pendant

Included in the DesignLights Consortium's qualified products list, the BayMax high bay pendant is available in 130-, 160- and 200-W models to replace up to 400-W metal halide high bays. Fully dimmable, a discreet optic reflector delivers a high lumen output with uniform horizontal and vertical distribution and reduced glare. The luminaire is housed in a stylized die cast aluminum body and comes in charcoal gray or clean white.