

Get Bent with LSI's Bent Lens Wall Wash



LSI's Bent Lens Wall Wash and Lensed Downlight complement each other to provide outstanding seamless lighting when used together.

Innovative Design / Outstanding Performance

- Unique fixture optics allow lamp positioning to provide even vertical illumination up to the ceiling line. With standard wall washers, you typically do not see illumination within a foot of the ceiling line.
- White splay provides continuity from below the ceiling when used in conjunction with LSI's lensed downlights
- Rotatable lens assembly ensures precise aiming
- Patent Pending

Easy Installation / Maintenance

- Installs as easily as a standard downlight no costly blocking or support hardware required.
- Lens assembly attaches to a standard baffle reflector with spring clips – easy to retrofit existing LSI downlights in the field
- Lens assembly is easily removed for relamping and cleaning

B

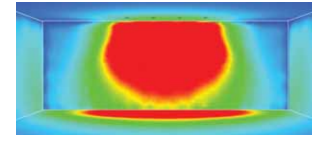
LSI ACCENT & DOWNLIGHTS 10000 Alliance Road Cincinnati, Ohio 45242 (513)793-3200 Fax: (513)793-0295 www.lsi-industries.com LSI's new 6" and 8" aperture Bent Lens Wall Wash downlights are designed to exceed today's specification requirements. The innovative lens design of these recessed compact fluorescent fixtures incorporates the benefits of superior vertical illumination starting at the ceiling line with ambient light on the horizontal plane. When compared to conventional lensed wall wash fixtures, LSI's Bent Lens Wall Wash provides an average of 15% more vertical illumination with much improved max/min ratios. LSI's Bent Lens Wall Wash fixtures are truly the technology of tomorrow.

* Calculations based on 2 lamp 26W Quad CFL lamps in 6" aperture.

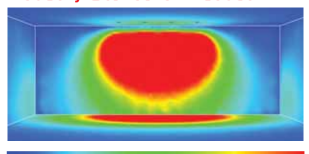
New LSI Wall Wash Design -

- An Average of 15% More Light
- Even Illumination Starting at the Ceiling Line

The radiosity analysis below demonstrates how LSI's new Bent Lens Wall Wash fixture washes the wall with an even light pattern starting at the ceiling line. Industry standard wall wash fixtures will light the wall while leaving a dark band at the ceiling line.



Industry Standard Product



Lower Values Higher Values