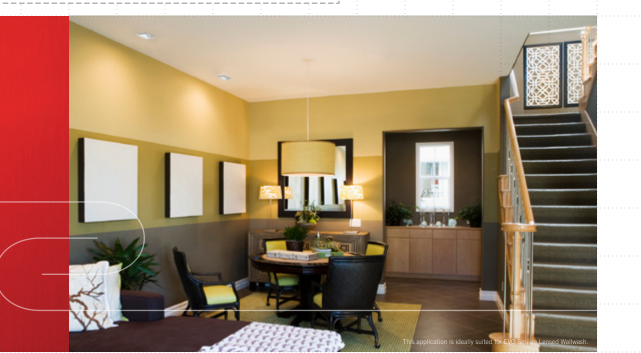




EVO square lensed wallwash (Series: EVO4SQLW, EVO6SQLW) / Im/W: Up to 97.8



Let a square be the highlight for once. Designers often prefer square aperture luminaires where adjacent lighting elements, HVAC and other rectilinear shapes blend seamlessly into the ceiling surface and surroundings. Smooth, balanced illumination is the hallmark of a superior wallwash. EVO square lensed wallwashers deliver on both aesthetics and performance.

LED energy efficiency, long-life, balanced illumination, the Future-Ready features available only with EVO — all of that — in a square aperture.

- Excellent uniformity, providing smooth distribution of light to the wall, free of room-side glare and without direct view of LEDs
- EVO solid-state luminaires tested to LM-79-08 standards — EVO LEDs tested to LM-80 standards
- Innovative reflector is miter-free, one-piece, polymer composite and will not distort or separate no cracking, no light leaks
- Keyed reflector positioning keeps the light engine and reflector aligned and locked in position — adjustable frame allows up to 5° of rotation after installation
- Exceptional performance and modular design like every EVO luminaire, EVO squares boast configurable LED boards, 2.5-step MacAdam's ellipse binning, and exceptional efficacy.



EVO. FUTURE READY.

Gotham[®] has created an EVO luminaire that combines the aesthetic attributes of the square, with exceptional performance that rivals EVO round. Plus, there are all the benefits of advanced solid-state technology — efficiency, control, energy savings.



PERFECT ALIGNMENT / EVO's adjustable frame allows rotation of the light engine and reflector up to 5 degrees after the frame is installed. Alignment becomes a very simple task. EVO squares also feature keyed reflector positioning — the reflector is secured to the frame with a precise tab and slot system.



MITER-FREE CONSTRUCTION / Most square luminaires use mitered corners, which are subject to racking, distortion, and light leaks. EVO squares feature miter-free, one-piece polymer composite reflectors that maintain their integrity and performance: Square now, square later.



CONTROLING LIGHT / With eldoLED drivers dimming to 1% or <1% via 0-10V, DALI or DMX/RDM and nLight by Acuity Controls, EVO delivers premium dimming and networkable control solutions.

