



Press Release
Dec 20, 2011

Crestron Green Light® Integrated Lighting System Wins Architectural Products Product Innovation Award

GLPAC Recognized for Innovation in Lighting & Electrical Category

Architectural Products today announced the winners of the first-ever Product Innovation Awards. Crestron Green Light® Integrated Lighting System won for Best Lighting Control System. In its inaugural year, Product Innovation Awards recognizes products, materials and systems innovation that leads commercial and institutional design to new heights. Winners were selected by a diverse panel of independent judges including architects, interior designers, lighting designers and veteran A/E/C writers. Product Innovation Award winners are featured in the magazine's November issue.



GLPAC Green Light solutions provide a powerful, complete lighting and energy management solution in a compact, easy-to-install package. GLPAC enables switching and dimming, daylight harvesting and occupancy sensing, ideal for new and retrofit homes.

"GLPAC is a powerful lighting solution in a small, affordable package," said Crestron Director of Marketing, Vincent Bruno. "The option to monitor power consumption in real-time and generate logging and reporting just adds to its value, and makes it ideal for a wide variety of commercial lighting applications."

Designed as a stand-alone lighting controller for the environmentally-conscious homeowner, GLPAC can also be easily tied into a centralized Crestron building control system for property-wide lighting control and monitoring. Built-in support for occupancy sensors, photocells and automated shade control enable substantial energy saving capabilities. Daylight harvesting provides an efficient balance between artificial and natural light. The integrated system automatically shut lights off and adjust HVAC settings in unoccupied areas, achieving significant energy savings. The built-in Web browser interface and networking capability enables convenient remote control from any mobile device or PC.