

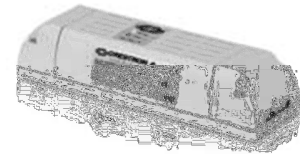


Press Release
Apr 28, 2011

Crestron In-Ceiling Wireless Dimmers And Switches Simplify International Lighting Design And Installation

CLCI Line of International Dimmers and Switches Enable High Performance Wireless Control of Popular Commercial and Residential Fixtures; Perfect for New Construction and Retrofits

Crestron today announced the availability of the CLCI series of in-ceiling lighting dimmers and switches for 230V international installations. CLCI dimmers and switches enable complete wireless control of virtually any installed lighting fixture as part of a complete Crestron lighting control system. Without running control wire throughout the home or building, the CLCI series of components lets you easily convert any fixture into a wireless controlled light. With quick and simple in-ceiling mounting, either on or near a fixture, the CLCI device enables long range wireless control of all lighting from any Crestron keypad, touch screen, handheld remote or mobile device.



"In addition to providing tons of flexibility for international lighting specifiers, system designers and installers, the CLCI series offers a simple solution for providing the comfort and energy savings benefits of Crestron lighting control - without pulling lots of wiring," explains Vincent Bruno, Crestron Director of Marketing. "Adjusting lighting levels throughout a facility or setting the perfect ambiance in the home has never been easier."

The CLCI-1DIMFLV2EX-W In-Ceiling Dimmer enables wireless dimming control of two 0-10V fluorescent lighting fixtures, independently adjustable from any Crestron user interface. The CLCI-DIMUEX-W In-Ceiling Dimmer enables wireless single-channel dimming and also supports incandescent, tungsten-halogen, magnetic low voltage, electronic low voltage, and dimmable CFL loads, with a maximum 300 W/VA combined load per unit.

Offering an abundance of versatility in design and installation, the CLCI-1SW2EX-W In-Ceiling Switch provides wireless on/off control of popular fixtures including incandescent, tungsten-halogen, magnetic low voltage, electronic low voltage, and dimmable CFL loads. In addition, a single unit enables independent control of two lighting fixtures from any Crestron controller, with each channel supporting a load of up to 500 VA.

Seamless integration with new Crestron 3-Series MC3 control systems couldn't be easier or more practical. With MC3's built-in wireless gateway, directly connect CLCI dimmers and switches to any Crestron keypad or touch screen, no separate gateways required. Similarly, CLCI series dimmers and switches also connect effortlessly with Prodigy systems, Crestron's affordable line of home technology solutions. The Crestron Universal Keypad Interface enables connection to any standard third-party keypad, offering even greater system design flexibility. Also, terminals on CLCI provide direct wiring to a standard toggle switch for local on/off and dimming control if desired.

For more information on the CLCI series of wireless in-ceiling dimmers and switches for international installations, and the complete family of Crestron inFINET EX wireless residential lighting solutions, please visit: <http://www.crestron.com/infinet>.