Crestron CLCI In-Ceiling Dimmers & Switches for 230V

Written by Bob Snyder 31. 05. 2011



Crestron announces the CLCI series of in-ceiling lighting dimmers and switches for 230V international installations.

CLCI dimmers and switches enable wireless control of most installed lighting fixtures as part of a Crestron lighting control system. Without running control wire throughout the home or building, the CLCI series of components lets you convert any fixture into a wireless controlled light. With 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.

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.

The CLCI-1SW2EX-W In-Ceiling Switch provides wireless on/off control of popular fixtures

Written by Bob Snyder 31. 05. 2011

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.

Go Crestron CLCI-1SW2EX-W In-Ceiling Switch