# **Featured Solutions**



#### Wireless 0-10V 20A Area Controller

The Area Controller has 20A full circuit switching capability and 0-10V capacity to control 100+ dimmable fixtures in a remarkably small form factor. Additionally the Area Controller features a 0-10V input for use with a manual slider entry station or connection to daylighting sensors for reducing power consumption when natural light is available. The auxiliary power output may be used to power an external sensor or to boost the sourcing capacity of the 0-10V output up to 50 mA. The versatile Area Controller product operates with voltages between 100-277 VAC and delivers cost effective, high performance control for maximizing occupant comfort while minimizing energy consumption and installation cost.



ILLUMRA wireless systems are quick and easy to install and can control most electrical loads.

## **OEM Applications**

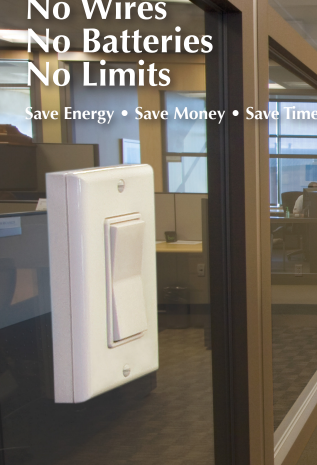
ILLUMRA receivers, wireless switches and sensors deliver wireless control capabilities to new or existing equipment. ILLUMRA products offer solutions with "no new wires" installation. Contact us to discuss business opportunities by calling (801) 349-1200 or e-mailing us at OEMSales@ILLUMRA.com.

#### About ILLUMRA

ILLUMRA is the leading North American supplier of wireless lighting and HVAC energy management systems. The technology allows ILLUMRA products to harvest energy from the motion of a switch, light on a solar cell, or temperature differentials in the environment. With reliable products, a long transmission range, and dependable service, ILLUMRA is the choice of professionals in the wireless controls industry. ILLUMRA, brilliantly innovative.



# **No Wires No Batteries** o Limits



TheLEDShow Best Dimming or Control Minute System Las Viegas Wireless LED Dimming ILLUMRA Constant Voltage LED Dimmers deliver 65,000 PWM dimming steps to provide ultra smooth dimming. performance through all light levels.



## Long Range Hybrid Wireless Controls

Remotely control devices up to 1 mile away. (outdoor line-of-sight)

- Mount self-powered wireless switches anywhere
- Create long range 3 way switches without running wire
- Extend the range of any ILLUMRA system

#### The Wireless Advantage

• Reduce install costs

business hours

- Save Time Save Energy
- No disruption of workplace during Save Money

Lindon, UT 801.349.1200 ph 801.614.7100 fax www.ILLUMRA.com Info@ILLUMRA.com





**Brilliantly Innovative** 

05/15

## **Auto OFF Office Control Solution**

Manually turn lights ON. Automatically turn unused lights off.

- For manual control, mount self-powered wireless switches anywhere or use existing switches
- Use ILLUMRA Relay Receivers and ambient light powered Occupancy Sensors to control lights and devices



## Hotel Room Energy Management

Reduce energy waste. Increase profits.

- Install Wireless Key Card Switch in room
- Connect thermostat or PTAC receiver to HVAC system
- Connect ILLUMRA receivers to lights and electrical devices
- When guest removes keycard, HVAC, lights, and TV are switched to energy saving mode



## **ILLUMRA System Components**

<u>Transmitt</u>

Sensors

Interface

Non-Wireless

Light Sensor

Power: Light / optional battery

E9T-SLICP

Power: 8-30V AC/DC

XBX-CTRFP-44

0-10V LED CV Dimmer

Power: 12-39 VDC

NWO-D02FL





Wireless LED CV Dimmer Power: 12-30 VDC E9X-D02FL

Low Voltage Relay

Receiver

Power: 8-30 VDC

E9R-R04FP-4 (4 Ch.)

E9R-R04FP-8 (8 Ch.)

**USB** Gateway

Power: USB

E9X-USB300U



<u>Receiver</u>

Industrial Wireless Relay **Ethernet Gateway** Power: 12 VDC E9X-BACFP

**Control Transmitter** 

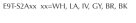
Power: 100-277VAC

E9T-CUV



0-10V Control Slider Power: 0-10V signal NWO-IP710







**Double Rocker** European Switch Power: Kinetic

**Plug-in Relay** 

Power: 120 VAC

E9X-R12GP-Z

E9T-S2Exx xx=WH, BK



5A 0-10V Fixture Triac Dimmer Power: 100-277 VAC Controller E9X-TUV Power: 100-277 VAC E9X-DUV-10VTP-FX

call



Wireless Valve Actuator Power: Battery or Thermal Peltier E9X-VAVTP



Thermostats



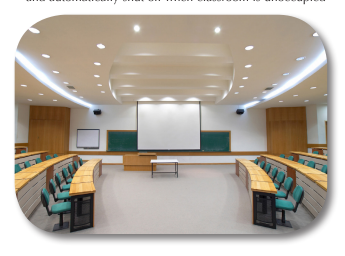


#### Phone: 801.349.1200 • Fax: 801.614.7100 • www.ILLUMRA.com • Info@ILLUMRA.com

## **Easy-to-Install Classroom Solution**

Convenience for teachers. Savings for schools.

- Use ILLUMRA Occupancy Sensors and Relay Receivers and dimmers to control new or existing loads
- Provide instructor with convenient controls for each scene and automatically shut off when classroom is unoccupied



## Multi-Zone LED Dimming Solution

Remotely control devices without installing control wires.

- 30% energy savings typical
- Create zone lighting without running new wires
- Low impact installation

