

300W Plug-in Dimmer / Relay E3R-D12GP

The wirelessly controlled ILLUMRA Dimmer / Relay Receiver responds to compatible ILLUMRA wireless light switches and transmitters to provide lighting and dimming controls.

The dimmer can also turn off or dim lights based on signals from wireless sensors detecting occupancy or available natural light.

Easy-To-Use

- Plugs into any 120V outlet
- Fast, simple programming
- Requires no switch-leg wires
- DIM or ON/OFF control of lights

Reliable Range

- 50 to 150 foot range (typical)
- Compatible with all ILLUMRA switches
- Error checking ensures response only to appropriate wireless switches
- A single transmitter can control unlimited Dimmers within range
- Repeaters available for added range

Save Energy, Time, and Money

Avoid costly and time-consuming installation of hardwire switches, and conserve energy and save money by choosing ILLUMRA switches, sensors and receivers!

-142-



Wireless Light Dimming or ON/OFF Control

- Dimming for architectural lighting
- Daylighting
- Load shedding
- Manual ON/OFF automatic OFF controls

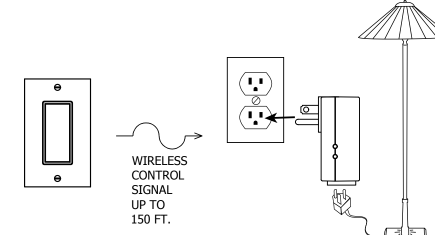
Control The Way You Want It

Control the ILLUMRA Dimmer with a variety of devices:

- Self-powered wireless light switches
- Wireless light sensors
- Wireless occupancy sensors
- More

	E3R-D12GP
Range	50-150 feet (typical)
Frequency	315 MHz
Power Supply Input Rating	120VAC / 60 Hz
Output Rating	Maximum 300W resistive or incandescent Incandescent or other dimmable loads only - No motor loads
Output Channels	1 dimming or ON/OFF output
Memory	Stores up to 30 unique transmitter IDs
Operating Temperature	-13° to +122°F (-25° to +50°C)
Storage Temperature	-40° to +140°F (-40° to +60°C)
Dimensions	3.26 x 2.07 x 1.42 inches (82 x 53 x 36 mm)
Radio Certification	FCC (United States): SZV-TCM2XXC I.C. (Canada): 5713A-TCM2XXC
Safety Approval	ETL (United States): UL244A ETL (Canada): CSAc22.2#14-05

Network Diagram



777 S. State St. Orem, UT 84058

T: (801) 349-1200 F: (801) 653-4257 Sales@ILLUMRA.com Info@ILLUMRA.com www.ILLUMRA.com

This device or certain aspects thereof is protected by at least one U.S. or international patent or has at least one such patent application pending.



ILLUMRA is a trademark of Ad Hoc Electronics, LLC. Other trademarks herein are the property of their respective owners.

AHD0218B