## ILLபMRA

The ILLUMRA ${ }^{\text {TM }}$ Self-powered Dual Rocker light switch uses no wiring or batteries. Pressing the switch creates enough energy to transmit wireless signals to control lights and other devices connected to ILLUMRA receivers. These switches have built-in functionality for dimming, on/off, and momentary control.

## Save Time, Energy, and Money

Installing a switch doesn't have to mean tearing open a wall, or hardwiring relays and lighting controls.

## Self-powered Dual Rocker Switch



## Features:

- Battery-free wireless control.
- Fits standard single or multi-gang switch box.
- Available in 6 designer colors.
- Create 3 and 4-way switch layouts without wiring.
- Can surface mount anywhere.
- Patented tamper resistant design.
$\frac{85}{80}$
COMPLDANT

Applications


Retrofitting


New Construction


Classrooms


Offices


Warehousing


| Technical Spec: | E9T-S2Axx Models |
| :--- | :--- |
| Range | $50-150$ feet (typical) |
| Frequency | 902 MHz |
| Power Supply | EnOcean Self-generated when switch is pressed |
| Buttons | 2 Rocker (4 button positions) |
| Output Channels | Only limited by number of receivers in range |
| Dimensions - Inches | $2.75^{\prime \prime}$ (W) $\times 4.5^{\prime \prime}(\mathrm{H}) \times 0.62^{\prime \prime}$ (D) |
| Amb. Op. Temp. ${ }^{\circ}$ <br> [Storage Temp.] | $-13^{\circ}$ to $+149^{\circ} \mathrm{F}\left(-25^{\circ}\right.$ to $\left.+65^{\circ} \mathrm{C}\right)$ <br> $\left[-13^{\circ}\right.$ to $+149^{\circ} \mathrm{F}\left(-25^{\circ}\right.$ to $\left.\left.+65^{\circ} \mathrm{C}\right)\right]$ |
| Radio Certification | FCC (United States): SZV-PTM215U <br> I.C. (Canada):5713A-PTM215U |
| Addressing | Factory set unique ID (1 of 4 billion) |

$\diamond$ Temp. difference between controller and switch should not exceed $140 \circ \mathrm{~F}(60 \circ \mathrm{C})$

## Ordering (example: E9T-S2AIV):

| E9T | - | S | 2 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| E9T $=$ EnOcean <br> $902 \mathrm{MHz}^{* *}$ |  | S = Switch | $2=$ Dual Rocker $\ddagger$ | A = American Style* | WH = White <br> LA = Light Almond <br> IV = Ivory | BR = Brown <br> BK = Black <br> GY = Gray |

[^0]| COMPATIBILITY | Model | Uses |
| :--- | :--- | :--- |
| Name | E9X-DUV-10VTP-FX | 0-10V LED dimming for light fixtures (5A) |
| Wireless 0-10V LED Fixture <br> Controller | E9X-DUV-10VTP | O-10V LED dimming for lighting zones (20A) |
| Wireless 0-10V LED Area Room <br> Controller | E9X-RUV-3HOTP | On/Off controller for light fixtures, pumps, or <br> motors (5A) |
| Wireless On/Off Controller | E9X-RUV-4IBTP | On/Off area controller for lighting zones, <br> thermostats, pumps, or motors (20A) |
| Wireless On/Off Area Room <br> Controller | E9R-R04FP-8 | Operate dry contact relays for HVAC, 3 phase <br> motors, gates, lighting, etc... |
| 8 Channel Low Voltage Controller | PWM dimming controller for tape light, rope light, <br> etc... |  |
| PWM Low Voltage LED Dimmer | E9X-D02FL |  |



E9R-R04FP-8


E9X-D02FL


## BID SPECIFICATION~

## SELF-POWERED WIRELESS WALL SWITCHES

Part 1. Wireless Dual Rocker Wireless Self-Powered Wall Switches

## 1. Self-Powered Wireless Wall Switches

a. E9T-S2A(xx) ILLUMRA Dual Rocker style wall switch by Ad Hoc Electronics Inc., or equal.
2. Mechanical
a. Switches shall be Self-Powered, kinetic energy harvesting, and wireless.
b. Switches shall be Dual Rocker (4-button) Standard North American Style.
c. Switches shall fit into a standard North American size light switch junction box.
d. It shall be possible to install multiple switches using surface mounting plates available from the manufacturer or standard electrical multi-gang switch boxes.
e. Surface Mounting Plates shall be provided with E9T-S2Axx switch assemblies.
f. Switches must have a Tamper-Resistant feature built into the design.
g. All Switches shall be available in ivory, black, gray, white, brown, and light almond.
h. Switch faceplates shall be provided with E9T-S2Axx switch assemblies.
j. Switches shall have a fully enclosed electronics assembly.
k. Switches shall be constructed of PC and ABS plastic.
3. Electrical
a. Switches shall use 902 MHz EnOcean radios. Systems that use other radio frequencies shall not be acceptable
b. Switches shall have a lateral range of at least $18 \mathrm{~m}(60 \mathrm{ft}$.) - commercial office space (typical), up to 30 m ( 150 ft .) line of sight
c. Switches shall comply with FCC Part 15.231 and IC RSS- 210
4. Functional
a. Switches shall be able to switch loads on and off when used with compatible ILLUMRA relays and controllers
b. Switches shall be able to dim loads up and down when used with compatible ILLUMRA dimming relays and controllers
c. Switches shall be able to offer momentary control functionality when used with compatible ILLUMRA relays and controllers
d. Switches shall be able to be manually paired with compatible ILLUMRA relays and controllers
e. Switches shall be tested to exceed 250,000 presses
5. Compliance
a. Switches must be capable of meeting Buy American Act compliance


[^0]:    *European styles available, Contact Illumra for info.
    ** Additional frequencies available, Contact Illumra for info. $\ddagger$ Single Rocker versions available, Contact Illumra for info.

