

ILLUMRA<sup>TM</sup> self-powered light switches use no wires or batteries. Pressing the switch provides the energy needed to transmit a wireless signal that controls lights or other devices connected to ILLUMRA recievers.

The Handheld Self-Powered Wireless Light Switch is small enough to fit in the palm of your hand – keep it in your pocket, on a table, or leave it in your car to turn on lights as you pull up to a house or building.

## Easy-To-Use

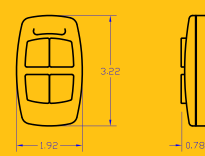
- Easy-to-configure
- Communicates with ILLUMRA receivers
- Maintenance-free for 20+ years

### **Reliable Range**

- 50-150 foot range (typical)
- Unique ID of each switch activates only the intended reciever(s)

## **Save Energy and Money**

Save energy and money by creating Manual ON / Auto OFF controls using ILLUMRA switches and occupancy sensors or by programming all lights to respond to a single master switch. ILLUMRA makes it easy to keep lights and systems off when not in use!



777 S. State St. Orem, UT 84058

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

# Handheld Self-Powered Wireless Light Switch

E3T-S2HWH (White) E3T-S2HSL (Silver) E3T-S2HBK (Black)



### **Simple Wireless Control**

- Control lights, motors, or other electric loads
- Use in single pole, 3-way, or 4-way switch applications
- No batteries, charging or external power required

## **Control The Way You Want It**

- Handheld switch makes control portable
- One switch can control unlimited receivers within range
- Experience wireless dimming control or rocker, toggle, or momentary switch functionality
- Maintenence free for 20+ years

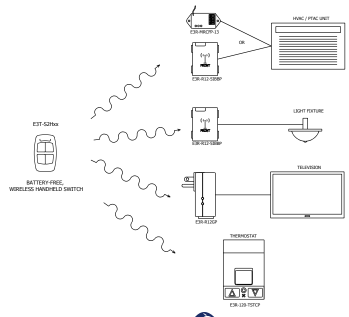
#### **Available Colors:**





	E3T-S2Hxx
Range	50-150 feet (typical)
Frequency	315 MHz
Power Supply	Self-generated when switch is pressed
Buttons	4 buttons (2 rockers)
Dimensions	1.85 x 3.15 x 0.7 inches
Radio Certification	FCC (United States) SZV-PTM200C I.C. (Canada) 5713A-PTM200C
Addressing	Factory set unique ID (1 of 4 billion)

### **Network Diagram**



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.

AHD0204B