

ILLUMRA self-powered wireless
Bluetooth switches are compatible with
enlighted room control solutions and use
no wires or batteries. Pressing the switch
creates the energy to transmit a wireless
signal that controls lights or other devices.

### Easy-To-Use

- Installs in minutes
- Requires no wiring
- Easy to configure
- Communicates with compatible receivers

# Reliable Range

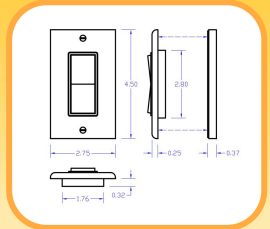
■ 30-100 foot operating range (typical)

## **Save Time and Money**

Avoid costly and time-consuming installation of hardwire switches by choosing ILLUMRA wireless switches and receivers. Installing a switch doesn't have to mean tearing open a wall.

## Save Energy

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!



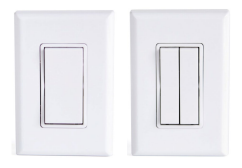
115 S State St, Suite B Lindon, UT 84042

T: (801) 3491200 F: (801) 6147100 Sales@ILLUMRA.com

# Self-powered Wireless Switch

Bluetooth 2.4 GHz





### 6 Colors Available

- White
- Light Almond
- Ivory
- Gray
- Brown
- Black

(x) = WH, LA, IV, GR, BR, BK

# enlighted Switch Features

- Mount switches within range of an enlighted sensor (30-100ft)
- Press and Hold dimming
- Color Tuning Available with Dual Rocker Switch
- Reconfigure or relocate as needed
- Custom printing available
- European Style Available
- Made in the USA



### **SPECIFICATIONS**

Part Number	BTT-S1WA(x)	BTT-S2A(x)
Power Supply	Self-generated power when switch is pressed	
Power Consumption	No Power Consumption	
Output Channels	Only limited by the number of receivers in range	
Transmission Range	30-100 Feet (typical)	
Frequency	2.4GHz Bluetooth	
Switch Options	2 Buttons (Single Rocker)	4 Buttons (Dual Rocker)
Dimensions	2.75 (I) x 4.5 (h) x 0.62 (w) – Standard USA Switch Size	
Addressing	Factory set unique ID (1 of 4 billion)	
Radio Certification	Certified according to FCC and IC and CE regulations	