

## LMIC-WS Wall Switch Controller



### Specifications

- Input Voltage – 3VDC (2 x 1.5v Alkaline Batteries)
- Operating Temperature – -4 to 120 F
- Dimensions – 3 x 4.75 inch cover plate
- Bluetooth Range – Unobstructed - 100'  
With Interior Walls - 35'

### Certifications

FCC ID of Bluetooth module

### Description

The LMIC-WS is a Bluetooth enabled manual controller of LMIC-R equipped lights in an associated subgroup.

To maximize battery life, the WS is not a node of the Bluetooth Mesh, but interfaces with the mesh devices. The WS has an estimated 10-year battery life.

### Features

- Manual Override of App Settings – On/Off DIM
- Fits Standard 2.25 x 3.5 inch Light Switch Box

### Installation

The WS is Provisioned and added to subgroups in the same way as the LMIC-R.

The WS can be installed in a standard light switch box.

As the WS is not part of the Bluetooth mesh network, it must be used with at least one LMIC-R. It is essential that when batteries are installed in the WS, that it be Provisioned and added to a subgroup quickly. Without being part of a subgroup, the WS batteries will drain quickly as it is searching for a LMIC-R.

### Operation

Using the On/Off and DIM buttons overrides the App parameters. Each click of the DIM button changes the light output by 5%.

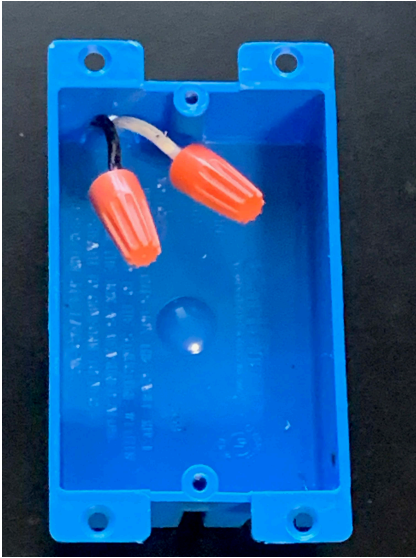
In the App, the Motion Sensor is visible on the WS screen, but it is not operational. Please keep the Motion Sensor setting in the Default "Off" position.

**WS - Wall Switch Installation Instructions on Next Page**

Distributed by LED Stick Company

[www.ledsitck.net](http://www.ledsitck.net)  
(888) 924-4533

## WS Wall Switch Installation Instructions



Remove wall switch cover.  
Remove switch and cap wires

Secure the WS to the box with 2 screws



Snap the cover plate  
on to the WS

