

## The JetStream<sup>™</sup> Motion Sensor (RC3.03) Installer's Guide

## **Installer Notes**

- The Motion Sensor should be screw-mounted to a hard surface.
- The Motion Sensor is based on PIR (passive infrared) technology. The Sensor will detect motion 50 degrees left or right of the center of the Sensor window and 40 degrees up and down.
- The Motion Sensor must be assigned to a JetStream **load** or **scene** using JetStream's configuration software, version 1.4 or later.
- Remove the Sensor's cover to install battery.

## **Motion Sensor Discovery**

- Start the JetStream configuration software and make sure it is connected to the appropriate network at the installation site.
- Click the DISCOVERY button in the JetStream software to enter DISCOVERY mode.
- Tap the Motion Sensor button three times. The LED will begin to blink slowly.
- If Discovery is successful, the Motion Sensor configuration screen will pop-up in JetStream's software program.
- If Discovery is not successful, the LED will blink rapidly at the end of the scan period. Repeat process.

## **Motion Sensor Programming**

Programming is always initiated from the battery-operated Motion Sensor. Press the button on the Motion Sensor three times and a configuration screen will open in the JetStream software.



**Programming Screen** 

The following options are available for the JetStream Motion Sensor:

- > LOAD OFF ONLY The Sensor will turn off the load it is assigned to if no motion is sensed for the timeout period.
- > LOAD ON/OFF The Sensor will automatically turn on the **load** it is assigned to if motion is sensed and will turn off the **load** if no motion is sensed for the timeout period.
- > SCENE OFF ONLY The Sensor will turn off the scene it is assigned to if no motion is sensed for the set timeout.
- > **SCENE ON/OFF** The Sensor will automatically turn on the **scene** it is assigned to if occupancy is sensed and will turn off the **load** if no motion is sensed for the timeout period.
- > **FUNCTION** This is the **load** or **scene** to which the motion sensor is assigned.
- > **TIMEOUT** The time period in minutes after which the Motion Sensor deactivates the **load**.

When you have completed programming, press the button on the Motion Sensor three times and the settings will be sent to the Sensor.