



WB-S-16A

WM-S-16A

PART NUMBERS:

WB-S-16A

Wireless Button Sensor

WM-S-16A

Wireless Motion Sensor



Mounting Wireless Button Sensor, WB-S-16A:

Affix button to the wall with provided screws

OR

Stick the button to the wall using the enclosed double-sided tape.



Gen2 controller has an integrated receiver.

The soft button at the center of the controller serves as the button to pair the wireless devices and as an indicator.



Mounting Wireless Motion Sensor:

Affix the motion sensor to the wall or ceiling using the provided screws.

Insert two included AAA batteries into the back of the sensor by sliding the cover off.

Make sure the switch is set to ON.

It is also possible to power the motion sensor using USB cable if batteries are not preferred.

PAIRING SENSORS (MOTION & BUTTON) TO THE CONTROLLER:

1. By default, Gen2 controllers are already programmed to use 5VDC voltage.
2. Make sure controller has power
3. Once the controller is powered on, you can check that it is receiving power by pressing the soft button in the center of the controller. Pressing the button momentarily will turn pump on and LED will slow blinking and will stay blinking until temp reaches lock out.
4. Set the controller to learning/pairing mode by holding down the soft button in the center for 3 seconds. The soft button indicator will blink fast indicating pairing mode. This applies for both push buttons and wireless motion sensors.
5. While soft button is blinking fast, press wireless push button and for wireless motion sensor turn button to on. Soft button indicator will save signal from the wireless push button or wireless motion sensor and will stop blinking indicating paired.
6. To pair additional sensors, repeat the steps above. In order to avoid interference, pair 1 device only at a time. You can pair up to 10 devices (combination of wireless push buttons and wireless motion sensors).

Note:

The controller can use wireless and wired devices at the same time.

