

# MotionControl USER MANUAL

# WIRELESS MOTION SENSOR

Quick, easy installation with no wires required. Once motion is detected a signal is sent to an ABT ZoneControl receiver. The signal turns on any landscape lights connected to the ZoneControl Unit. Any lights not already "On" will turn on for 5 minutes.

#### INSTALLATION OVERVIEW

- 1. Take the PIR over to the ZoneControl you want it learned into.
- 2. Learn the PIR into the ZoneControl
- 3. Test the unit to make sure it operates correctly at the desired location.
- 4. Mount the MotionControl unit in the desired location. (Height of 7.5' is recommended)
- 5. Adjust the angle if necessary.(left/right, up/down)
- 6. If desired, change the duration on the MotionControl from 5 60 minutes with the Programmer.

## LEARNING THE MOTIONCONTROL TO A ZONECONTROL

- 1. With the MotionControl in hand, move to the desired ZoneControl Receiver. Place the supplied magnet over the arrow on the **left side** of the MotionControl for **10 SECONDS**.
- 2. Remove the magnet when you see a quick red flash of light on the front screen.
- 3. Using a magnet, swipe the ZoneControl Reed #1 (top Reed). The ZoneControl will start to click until it receives a signal from the MotionControl. Once the signal is received the ZoneControl will stop clicking.
- 4. The MotionControl has a **1 minute delay** before it senses movement. After 1 minute, wave your hand in front of the MotionControl and test to make sure it senses your movement.
- 5. Once complete, mount the MotionControl in the desired location and see if the lights connected to the ZoneControl turn on correctly.

## WALK TEST

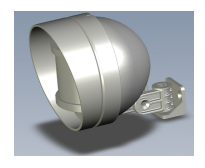
- Place the supplied magnet over the arrow on the left side of the MotionControl for 2 SECONDS and then remove it.
- 2. Move in the area you want covered by the MotionControl. As you walk the LED on the MotionControl will flash. This will continue for 1 MINUTE to allow you to check the coverage of the motion sensing beam. Note: There is a 3 SECOND delay between flashes.

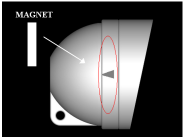
## **DAY/NIGHT MODE**

The MotionControl has a Day/Night feature built in. The MotionControl comes programmed to only trigger at night. Between 8:00 a.m. and 3:00 p.m. the MotionControl will not turn lights on. This feature can be changed with the programmer if a customer wants to have the MotionControl trigger during the day and night.

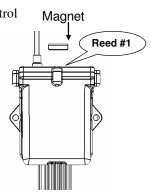
## **TESTING NOTE**

You can test the product 3 times before it reverts to night mode only. This is important to note that after you test 3 times the MotionControl will revert to night time only mode. If you want to retest the MotionControl just repeat the Learning steps above.





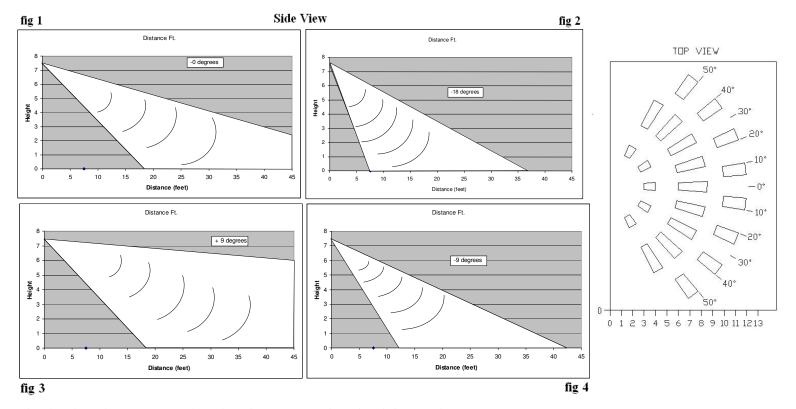




#### SENSOR COVERAGE PATTERNS

The Charts demonstrate how the beam pattern changes as you tilt the angle of the MotionControl.

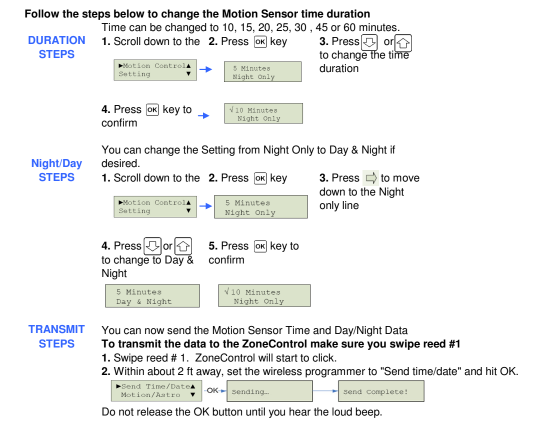
All units are in feet.  $0^{\circ}$  is the MotionControl facing straight outwards with no tilt(fig1).  $-9^{\circ}$  is the MotionControl tilted down one click(fig 4).  $-18^{\circ}$  is the MotionControl tilted down 2 clicks(fig 2).  $+9^{\circ}$  is the MotionControl tilted up one click(fig 3).



## CHANGING THE DURATION OF THE MOTIONCONTROL

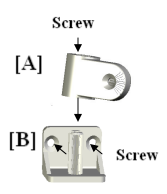
To change the duration on the MotionControl, utilize the programmer. (v2.0 or later). The MotionControl comes with a 5 minute setting on the sensor duration. Utilize the following instructions to change the desired duration.





### **MOUNTING**

1. Optimal mounting height is 7.5 Ft. Attach the MotionControl to the [A] mounting arm with a screw. Screw the [B] mounting bracket into the wall using the 2 wall mount screws. Place the MotionControl on the mounting bracket and screw in the top screw. To tilt the MotionControl simple loosen the screw, adjust the unit (1 or 2 clicks) and re-tighten.



## **FAQ's and HINTS**

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Question  My MotionControl unit does not turn the lights on.	Answer  Make sure the unit is properly learned into the respective Zone Control Receiver. Make sure that there are not any large metal objects or steel Reinforced concrete walls between the MotionControl and the Zone Control.
My MotionControl unit senses all movement in the area including my pets.	Make sure the unit is properly mounted. Tilting the MotionControl down will pick up more movement including animals.
What can cause objects to trigger the MotionControl?	Positioning the MotionControl into direct sun light. Close proximity to a heating or cooling A/C duct. Vegetation that moves in front of a heated source.
How should I mount the MotionControl to get the most effective use of it?	Mount the MotionControl 7.5' high facing the area to be protected and make sure that there are no obstacles such as walls, furniture, posts, counter etc. that are interfering with the beam pattern. Also check to make sure that there is no source of heat or cold to interfere with the MotionControl function.
If I have a long wall and need to install multiple MotionControl units then how far apart should I mount them?	Mounting them between 3 and 4 meters (10' and 13') apart insures that you get good beam coverage of the area.
How many MotionControl units can I learn into a Zone Control?	Each MotionControl unit acts like a transmitter. Each ZoneControl can Learn 8 separate transmitters.
Why won't my MotionControl shut off after 5 minutes?	Did you change the duration from 5 to 10-60 minutes? If the MotionControl senses movement after 4 minutes it will stay on for another 5 minutes. If the duration has been changed to a longer time the MotionControl will stay on for that additional timeframe.
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## **Specifications**

Power source use CR123A 3V, Panasonic lithium battery only Dimensions (L x W x H) 3.5" x 3.5" x 3.5" Weight 5.5 oz. (with battery and bracket) Typical battery life 5 to 8 years Operating temperature 32 to 120 °F (0 to 49 °C) Operating frequency 433 MHz Maximum horizontal sensing angle 110 ° Maximum detection range 40'

## **Technical support**

**Toll-free:** (888) 869-4737 in the US, including Alaska and Hawaii; Puerto Rico; Canada. Outside the toll-free area: Contact your local dealer.

# **FCC** compliance

This device complies with part 15 of the FCC rules. Operation is subject to the following conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.