### Specifications

<table>
<thead>
<tr>
<th>Dimension</th>
<th>2.4 in x 4.3 in x 1.7 in (60 mm x 108 mm x 42 mm)</th>
</tr>
</thead>
</table>
| Batteries          | Panasonic CR123A Lithium 3 VDC  
                          Duracell DL123A Lithium 3 VDC  
                          Sanyo CR123A Lithium 3 VDC  |
| Battery life       | For one battery: up to 7 years. Adding a second battery (optional) can increase battery life up to 10 years total. |
| Battery capacity   | 1400 mAh (minimum) |
| Pet immunity       | Up to 45 lbs (20 kg). |
| Operating temperature | -10°C to +55°C (+14°F to +131°F)  
                          UL: 0°C to 49°C (+32°F to +120°F)  |
| Non-condensing humidity | 0% to 93% at +40°C (+104°F)  
                          UL: 0% to 85% at +30°C (+86°F)  |
| Mounting height    | 7.5 ft to 9 ft (2.3 m to 2.7 m) |
| Use                | For indoor use only |

**FCC**  
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.  
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.  
If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:  
- Reorient or relocate the receiving antenna.  
- Increase the separation between the equipment and receiver.  
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  
- Consult the dealer or an experienced radio/TV technician for help  
**IC**  
Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or less) gain approved for the transmitter by Industry Canada.  
To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.  
Conformément à la réglementation d’Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d’un type et d’un gain maximal (ou inférieur) approuvé pour l’émetteur par Industrie Canada.

### Coverage Pattern

**Key**
- Dark green - PIR detection zones
- Yellow - PIR detection look-down zones

**Coverage Pattern**

Top: Overhead view  
Bottom: Side view

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1 | Overview

The RADION PIR ZB is a wireless motion detector with ZigBee technology that has a dense zone pattern, and is easy to install.

2 | Product Contents

This product contains:
- Wireless motion detector
- Installation instructions
- Hardware pack
- Battery tray with one battery

You will need a power drill and a flat-head screwdriver to perform the installation.

3 | Installation considerations

Use a smart phone and scan the following QR code for more information regarding installation and mounting considerations.

![QR Code](image.png)

Point away from:
- Glass exposed to the outdoors
- Direct and indirect sunlight
- Objects that change temperature rapidly such as heat sources or air conditioning outlets
- Outside traffic
- Objects animals might climb on (stairs, shelves, furniture)

Install:
- On solid, vibration free surface
- On a flat or corner surface
- Within recommended mounting height range measured from the floor
- Where an intruder is most likely to cross through the coverage pattern

Do not install:
- Near rotating machines or other moving objects within the coverage pattern
- Near objects that can block the field-of-view
- Where an intruder would only walk directly toward or away from the detector
- Near direct hot or cold drafts

Pet immunity:
- Up to 45 lbs (20 kg).

4 | Installation

Open the detector and mount the base to either a flat surface, a corner, or a bracket.

1. Turn the rotary lock at the bottom of the detector to the open position. The body slides down. Refer to Figure 4.1.
2. Pull apart to remove it from the base.

![Figure 4.1: Unlock and open detector](image.png)

Mounting the base:
1. Identify mounting location and surface for install. (Optional mounting brackets: B335 and B338. Sold separately).
2. Identify mounting holes to use based on the mounting surface. Refer to Figure 1.1.
3. Break away or drill through the appropriate mounting hole coverings in the base.

![Figure 4.2 Surface mount: left; corner mount: right](image.png)

NOTICE!

Do not break away or separate the tamper plate from the base.

![Figure 4.3: Level detector](image.png)

Leveling the motion detector:
1. Position the base on the surface and mount in place using one screw and drywall anchor only. Do not over-tighten.
2. Use the bubble level to ensure the base is level from side to side. Refer to Figure 4.3-A.
3. Remove the bubble level and place it into the bubble level holder to verify vertical alignment. This is applicable for swivel mount brackets only. Refer to Figure 4.3-B.
4. Make adjustments until the base is level, and mark the remaining surface mounting hole locations.
5. Remove the bubble level from the holder and place it back to its original position.
6. Secure the base with the remaining screws and drywall anchors. Use a total of 3 screws and drywall anchors for surface mount installations, and 2 screws and drywall anchors for corner mount installations.

5 | Configuration

Configure the features and options located on the detector body before placing the detector body on the base.

5.1 | Set the switches

Setting the switches:
1. Switch 2 - LED illumination. The LED illuminates when the device detects PIR activity. By default, the LED is disabled (switch down). If you do not want the LED indication after you finish the setup and walk tests, place the switch in the off position (switch down).

![Figure 4.4: LED illumination](image.png)

Supported mounting heights range from 7.5 ft to 9 ft (2.3 m to 2.7 m).
5.2 | Look-down and Pet immunity switch

The motion detector has a rotary switch to enable or disable the look-down zone and pet immunity. Refer to Figure 5.2.

- Enable the look-down zone by turning the dial to the right. Use this to detect motion in the area underneath the device. This also disables pet immunity and increases sensitivity by approximately 20% for use in higher security applications.
- Disable the look-down lens to avoid false alarms from objects moving in the area underneath the device. This also enables pet immunity in applications with pets.

<table>
<thead>
<tr>
<th>LED illumination</th>
<th>Switch setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>2 LED</td>
<td>2 LED</td>
</tr>
</tbody>
</table>

Table 5.1: Switch settings

6 | Battery installation

The battery tray has two compartments. The device requires one battery to operate (included) and is installed. Add a second battery (not included) to extend battery life. If installing for the first time, remove the battery cardboard insert.

To install the batteries:
1. Slide the battery tray into the detector body using two fingers with the finger cavity facing out.
2. Slide the tray in until the top of the tray is flush with the top of the detector body and you feel it “click” into position. The LED stays lit for 2 seconds immediately after the battery “clicks” into place. Refer to battery insertion sequence in Figure 6.1.

7 | Pairing process

NOTICE!
Verify your home control system or security control panel is powered up and operational before beginning the pairing process.

The unit powers up when batteries are installed. Slide the detector body onto the mounted base.

Pairing the detector with the controller:
1. The red LED lights for two seconds, then the detector enters pairing mode.
2. The red LED flashes three times every five seconds until the controller discovers the detector. Complete the next step within three minutes to limit battery consumption.
3. As soon as the detector enters pairing mode, go to the controller and complete the pairing process according to the controller manufacturer’s instructions.

8 | Complete the setup

Follow the instructions below to walk test the motion detector.

8.1 | Walk test the detector

Use a smart phone and scan the following QR code for additional information on walk test.

Performing the walk test:
1. Remove the detector body from the base then slide it back on. This starts a 15 second timer. The LED flashes red during this time. As soon as the LED flashing has completed, walk test mode starts.
2. Once started, the detector remains in walk test mode for as long as it senses motion. If no motion is detected for 90 seconds, the unit exits walk test mode. Be sure to begin walk testing within the 90 second window.
3. Start the walk test from the farthest point of the sensor’s coverage pattern.
4. During the walk test, observe the LED colors.
   - Red indicates PIR activity

8.2 | Complete the walk test

1. Once you complete the walk test, do not disturb the detector’s coverage pattern for 90 seconds.
2. After 80 seconds, the detector flashes red to indicate the walk test time is about to expire.
3. After flashing for 10 seconds, the detector exits walk test mode.

9 | Operation and maintenance

In the normal operating mode, an alarm is transmitted only after three minutes have passed since the previous alarm restoral. This three minute lockout time reduces unnecessary RF transmissions in high traffic areas thereby extending battery life.

It is recommended to clean the detector lens periodically using a moisten cloth dipped in water.

NOTICE!
Verify your home control system or security control panel is powered up and operational before beginning the pairing process.

NOTICE!
If the controller does not discover the motion detector within three minutes, the motion detector exits pairing mode. The motion detector restarts pairing when motion is detected.

NOTICE!
Product must be walk tested at least once each year.

Performing the walk test:
1. Remove the detector body from the base then slide it back on. This starts a 15 second timer. The LED flashes red during this time. As soon as the LED flashing has completed, walk test mode starts.
2. Once started, the detector remains in walk test mode for as long as it senses motion. If no motion is detected for 90 seconds, the unit exits walk test mode. Be sure to begin walk testing within the 90 second window.
3. Start the walk test from the farthest point of the sensor’s coverage pattern.
4. During the walk test, observe the LED colors.
   - Red indicates PIR activity
9.1 | Battery replacement

Perform the following to replace the batteries:
1. Remove the detector from the base. Refer to Section 4 Installation to unlock the detector.
2. Hold the detector body with one hand. With the other hand, insert the tip of your finger into the cavity at the top of the battery tray.
3. Press down while sliding the tray completely out of the motion detector body. Refer to Figure 9.1.
4. Insert one or two batteries, observing proper polarity. Refer to the diagram on the motion detector battery tray for proper positioning.
5. Slide the battery tray into the detector body using two fingers with the finger cavity facing out. Be certain to slide the tray in until the top of the tray is flush with the top of the detector body until you feel it “click” into position.

Figure 9.1: Removing the battery tray

NOTICE!
Battery life for one battery is good up to 7 years. Using a second battery (optional) can increase battery life up to 10 years total.

NOTICE!
Replace all old batteries with new ones. Do not mix between old batteries and new batteries.

NOTICE!
Bosch is committed to responsible environmental stewardship. Please dispose of batteries in accordance with local laws and regulations in your area. Contact your local waste disposal authorities or consult www.e-cyclingcentral.com to find an electronics recycling center near you.

9.2 | Detector reset

Unlock and open the detector then follow the steps below to reset the detector to factory settings:
1. Remove the battery tray.
2. Press and hold the tamper switch.
3. Reinsert the battery tray.
4. Release the tamper switch within four seconds after the battery tray is reinserted.
5. Slide the detector body onto the base. The detector LED flashes to indicate it is reset.
6. Repeat section 7 and 8 completely to pair the detector.

NOTICE!
The detector can also be reset remotely through the supporting controller.

10 | Troubleshooting

Refer to the following sections for troubleshooting information.

10.1 | Low battery

A trouble status reported on the controller might be the result of low batteries on the detector. To trouble-shoot the condition, begin by replacing the batteries. Refer to Section 4 Installation to unlock the detector and Section 9.1 Battery replacement to open/replace batteries. Replacing the detector:
1. Slide the detector back onto the base.
2. This starts a 15 second timer. The LED cycles red, green, and yellow during this time. As soon as the LED cycling has completed, walk test mode starts.
3. Complete all steps in Section 7.

10.2 | Detector malfunction

A trouble or error status might occur when the detector experiences a failure (for example low battery, detection failure). This is indicated by a single red LED flash every 10 seconds during normal operation, or by a rapid sequence of four red LED flashes when the detector attempts to enter walk test mode. Check your control panel status for more information.