# **FAQs PROOUTMV**

#### 1. What is the IP rating for the Outdoor Motion Viewer?

IP65 for outdoor use. Read more

## 2. What is the typical battery life of the Outdoor Motion Viewer?

Typically, 3-4 years. This will depend on several conditions such as extreme cold and hot weather conditions, how the device is programmed (awareness or alarm).

# 3. What type of batteries does it use?

Three CR123 batteries

# 4. How many motion viewers can I install on my ProSeries Control?

A total of 8 motion viewers can be installed on a system. This can be a combination of indoor and outdoor devices.

## 5. What is the typical range of the Outdoor Motion Viewer?

The typical range is approximately 200ft through 3 walls. Every home or business will be different. Resideo recommends having a minimum of two bars of signal strength during installation to ensure good operation.

## 6. Can the Outdoor Motion Viewer work in darkness?

Yes, it had a superbright white LED that activates with motion.

#### 7. Does the Outdoor Motion Viewer capture video or images?

It can be set up to do either. It can capture still images or a 10 second clip with each event.

# 8. Where is the best place to install the Outdoor Motion Viewer?

ANYWHERE you want to capture video! On a fence, your house, on a tree, or aim it at a squirrel nest. Just be sure you are in suitable range. Resideo recommends having a minimum of two bars of signal strength during installation to ensure good operation.

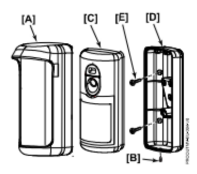
#### 9. How to mount the PROOUTMV direct to the wall?

The detector can be mounted directly on a wall or with a PROOUTMV-MB mounting bracket (available separately).

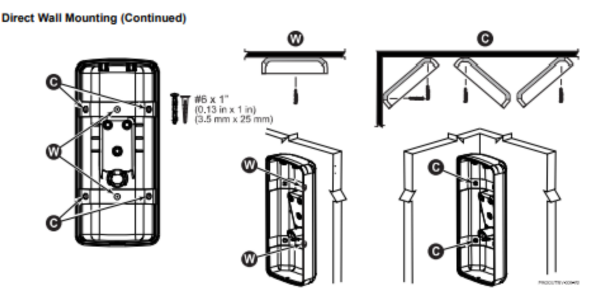
## **Direct Wall Mounting**

To mount the detector directly to a wall, perform the following:

- Remove the water protection cover [A] from the detector.
- Remove the set screw [B] that secures the detector front housing [C] to the rear housing [D] and carefully separate the housings



- Secure the rear housing to the wall in the desired location with screws [E].
  - NOTE: The detector can be mounted flat or angled on a wall:
  - W = Wall Mounting Holes
  - C = Corner Mounting Holes
- Reassemble the detector front housing [C] to the rear housing [D] and secure with set screw [B].



# 10. How to mount the PROOUTMV with a mounting bracket?

To mount the detector to a wall with the mounting bracket, perform the following:

- 1. Mount the mounting bracket to the wall as follows:
  - a. Insert shaft screw [A1] through the back of the wall mounting plate [A2] and thread the bracket extension shaft [A3] onto the shaft screw [A1] until secure.
  - b. Secure the mounting plate to the wall at the desired location with four screws [A4]. Note: Mounting plate must be mounted on a stud, solid wall, or with a robust wall anchor.
  - c. Slide the protective cover [A5] over the wall mounting plate [A1] and snap to secure it in place.
- 2. Mount the detector to the mounting bracket as follows:
  - a. Remove the water protection cover [B1] from the detector.
  - b. Remove the set screw [B2] that secures the detector front housing [B3] to the rear housing [B4] and carefully separate the housing.
  - c. Secure the junction ball [A6] to the rear housing with three screws [A7].
  - d. Reassemble the detector front housing [B3] to the rear housing [B4] and secure with set screw [B2].
  - e. Slide the extension shaft sleeve [A8] completely over the extension shaft [A3] and insert the junction ball [A6] into the opening of the sleeve [A8].
  - f. When both the junction ball [A6] and the extension shaft [A3] are fully seated in the extension shaft sleeve [A5], tighten the bracket knob [A9] snugly to secure both in place.

- g. Rotate and angle the detector as necessary to view the desired detection area (PIR field of view) and tighten the bracket knob [A9] to secure the adjusted setting.
  NOTE: See the PIR FIELD OF VIEW section for adjustment details.
- h. Insert and tighten the stop screw [A10] to secure in place.
- Install the water protection cover [B1] on the detector.
   NOTE: See the Installation of the Full or Half Window (PROOUTMV-CT) Housing section for instructions.

