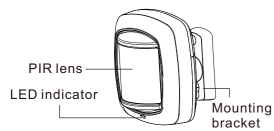
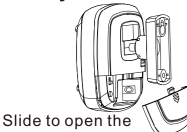
## **PIR SENSOR**

## **Part & Function**



## **Battery Installation**



battery cover

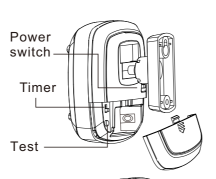
- The PIR sensor works with the receiver (chime) and must be paired before using
- Step 1: Insert battery to the sensor.
- Step 2: Insert batteries to the receiver (chime).
- Step 3: Enter pairing mode for receiver (chime unit).

Press and hold the 
zone selector button 3 seconds. The LED #1 will flash.

Step 4: Press the button again to move to the zone you want to pair with. Press <a>> melody selector to scroll</a> through the melodies. Once you hear your preferred melody, do not press

again as it is now selected. Step 5: Once you have selected the zone and melody, trigger the PIR sensor once. To trigger the sensor move your hand across the lens or press the test button inside the battery cover.

If successful, the receiver will generate a short tone. Press the • button to exit pairing mode, the system is now ready to use.



battery to the battery compartment.

Insert a CR123A

\* Light & Chime \* Light Zone selector button Melody selector button

Function Switch

\* Chime



## **Test the Sensor**

Insert the battery into the PIR detector, the PIR detector will start to detect motion automatically after 15 seconds. Walk to the front of the detector within 8m.

Once the motion has been detected, the detector will send out a trigger signal to the receiver (chime) then go into a sleep mode for 10 seconds. During this time it will not detect motion.





CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCT







