

I'm not robot   
reCAPTCHA

**Continue**

Search in our Product Category Category Technical Support Place Order Is the best place to buy alarm equipment online. They are knowledgeable and useful if you run into trouble. 9th New JerseyHoneywell Aurora PIR Movement Discontinued Replace W/IS335Item: Aurora List Price: \$22.55Sale Price: \$19.50Yr save \$3.05 (14%) Availability: From StockPlease Note: We provide free technical support; No sales tax (except for Maryland shipping residents in Maryland); and free shipping on orders over \$100Aurora in Motion Detector Features: -immunity for Pets up to 40 pounds -Advanced ASIC-based processing-split-zone optics technology-ultra-low current -Completely silent relay operationClick here for Aurora Data Sheet (PDF). -honeywell ademco aurora pir motion sensor 13 results found for "honeywell ademco aurora pier motion sensor" All products and sellers (13) Sears only. In the store. HONEYWELL SENSORS AURORA-T PIR MOTION SENSOR W/TAMPER (0) Sold by JMAC Supply. add to compare the compare now. For more information, \$29.46. Honeywell C and K Honeywell - IS216 PIR motion sensor (0) (e.g., manual size chart, etc.) (Tell us what you're looking for). Honeywell security intrusion and communications manufactures electronic security systems. PIR motion sensor. Don't be fooled by its small size! Next-generation Split-zone optics and ASIC-based advanced treatment give the pet the aurora's immune laser-sharp detection. Functions. Aurora. PIR Motion Sensor. Aurora-PK. 6 Package Aurora. Product Search: Search by Product Name. Amazon.com. Honeywell Ademco AURORA PIR Motion Sensor. Camera and Photo. Amazon Try Prime Camera and Photo. Go. Shop by department. Hello. Sign in on your account. Honeywell Aurora PIR Motion Detector w /40lb Pet Immunity. Item No: Aurora. List Price: \$22.55. Selling price: \$19.45. You save. No sales tax (except for Maryland shipping residents in Maryland); and free shipping on orders over \$100Aurora's motion detector features:-immunity for pets up to 40 pounds-Advanced ASIC-based processing Split-Zone Optics-Ultra-Low-talk-completely silent relay operation Click here for Aurora data sheet (PDF) Find a lower price? Have a question before ordering? PIR motion sensors. AURORA Pet Immune PIR (Pet Immunity with distinctive style. Accessories - Long Range Lens 75x10 - Aurora-LR Features - Immunity for pets up to 40 pounds. V-Plex PIR Motion Sensor V-Plex motion sensor with DIP switch and serial programming numbers. Honeywell aurora-set-guide 1308. Share: 1 like 8. Download Alarm Grid. Follow 0 0. AURORA/AURORA-T Passive Infrared Motion Detectors INSTALLATION INSTRUCTIONSGENERAL INFORMATIONThese Infrared motion detectors are universal top wall detectors. 15-ohm protective resistor Input Voltage: 8 - 16VDC (Aurora and Aurora-T) 5 (voltage reversal makes PIR not working)Current: Model w/LED alarm w/ LED standby mode 0 10 30 40 50 60 70 75 Aurora 10mA 4mA 4mA VIEW SIDE. Aurora. Be deceived by its small size! Next-generation Split-zone optics and ASIC-based advanced treatment give the pet the aurora's immune laser-sharp detection. Title Size Date French Security Accessories Brochure 186.00 CB 04/01/2015 Safety and Convenience Accessories Brochure 163.35KG 04/04/2015 Security and Convenience Accessories Brochure 163.35 CB 04/04/2015 Aurora This sheet 43.55 KB 04/01/2015 Sensors Competitive cross-reference charts 569.63 KB 04/01/2015 AURORA / AURORA-T Passive Infrared Motion Detectors AND AND GENERAL INFORMATION. 8 - 16VDC (Aurora and Aurora-T) (voltage reversal makes PIR non-operational) Current: Model w/LED signaling w/ LED backup Aurora 10mA 4mA 4mA Aurora-T 10mA 4mA 4mA 4mA 4mA All currents rated at 12VDC. Copyright © 2010 Honeywell International Inc. www.honeywell.com/security. Title: Microsoft Word - K3119V4\_Aurora-1.doc. I spent a lot of time trying to get the Aurora motion sensor to work properly. I'm an amateur and don't want to pay for a pro to come out. See all the details for the Honeywell Ademco AURORA PIR MOTION sensor back to the top. Get to know us. Career. About Amazon. Investor relations. Amazon devices. Making money with us. Selling on Amazon. Selling services on Amazon. Selling on Amazon Business. Selling apps on Amazon. Becoming an Aurora series Honeywell Aurora is a pet immune passive infrared (PIR) motion detector. Aurora is a rigid motion detector, which means it can be used with any wired security system. Honeywell Aurora is equipped with split-zone technology that provides protection against false positives of pets and animals up to 40 pounds. The aura has a coverage range of approximately 35 feet by 40 feet, which extends from the movement to the 90 pattern. Honeywell Aurora is a versatile wall movement, ideal for most residential and commercial indoor applications. The sleek and small style of Aurora blends seamlessly with any decor and can be used in both surface installations and corner installations. The ideal recommended mounting height is 7 feet, but the adjustable angle of the lens allows Aurora to be installed from 6.5 to 9 feet and adjusted for optimal protection. For installations where animal-immunity function will be used, establish PIR sensitivity to the standard, install a detector in an area where animals and pets cannot come within 6 feet of aura, climbing on furniture, and not directed to the detector to the stars. This will allow you to arm your system in away mode with pets under 40 pounds inside the property. Honeywell Aurora requires four wired connections back to the alarm panel. Terminals 1 and 2 connect to traffic with the auxiliary power chain of the security system. Aurora requires 4mA on standby and a maximum of 10mA when alerted. 3 and 4 are data connections and must be connected to the zone cycle. The Aurora motion detector must be checked during installation and at regular intervals during its use. Make sure that indoor temperature is normal during testing, and walking on all routes a potential attacker can take. The red LED will provide feedback showing that aurora's movement has now stumbled. When planning your system or installing Honeywell Aurora traffic make sure to consider the likely path of the attacker and target the detector through high traffic areas. If you are having trouble with false alarms, be sure to check for potential project sources such as vents that may be aimed at curtains, fixtures, or other objects that may cause movement. Aurora Pet Immune PIR is the most commonly recommended movement for Honeywell wired safety system, combining reliability and value. K3119V4 9/10 Rev. A AURORA/AURORA-T Passive Infrared Motion Detectors INSTALLATION INSTRUCTIONS GENERAL INFORMATION These passive infrared motion detectors are universal wall installations that use Fresnel lenses and offer effective protection models for commercial and residential applications. The best coverage will be obtained if the installation is planned in a way that the likely direction of the attacker's movement through the template. When installed in accordance with the guidelines, Split-zone Optics Technology in the Aurora series provides reasonable false alarm protection against pets and other animals up to 40 pounds. TOP VIEW 22.5 0 SPECIFICATIONS Passive Infrared Pet Immune Lens, 35h x 45t (10.6m x 13.7m). 90 Long Range Lens (optional, Model Aurora-LR), 75 feet x 10 feet (23 m x 3 m) Detection zones: Pet Immune Lens - 28 zones Long Range Lens - 6 zones, (optional, optional, 3m) Detection zones: Pet Immune Lens - 28 zones Long Range Lens - 6 zones, (optional, optional, model Aurora-LR) (8 by 8 long-distance, 8 intervals, 4 short range) Pulse treatment: Intermediate. Standard. Harsh (use of Standard for Pets immune applications) Temperature Comp. - Extended double tilt temperature compensation is regulated for the environment both above and below body temperature Detectable walking speed: 0.5 - 10 feet/sec (0.15 - 3 m/s) Mountain height : 7.0 ft recommended (2.1m) Indicator: Red LED with turn on/disable link Signal Relay: Form A, SPST, 90mA@16VDC, 15-ohm protective resistor input voltage: 8 - 16VDC (Aurora and Aurora-T) (reversal of voltage makes PIR inoperable) Detection method: Coverage: Current: Model w/LED alarm w/ LED backup Aurora 10mA 4mA 4mA Aurora-T 10mA 4mA All then rated on 12MDC. The power source should be capable of at least 4 hours of offline service usually closed (with a lid on), estimated at 0.5A, 30VDC (only Aurora-T) 14 - 122 (-10 to 50 F F C C) Up to 95% RH (max.), non-condensation 2.9 W x 4.1H x (maximum ledge) (60mm x 104mm x 38 mm) UL639, ULC S306, RU 50131-1; Safety Score 2, Environment Class II To Connect to EN 60950 Class II Limited Power Source 22.5 10' SIDE VIEW 20' 30' 35' 7' 0 10' 20' 30' 35' ALTERNATE COUNT POLARITY EVERY 2 FIELDS TOP VIEW 5 0 5 0 10 SIDE VIEW 10 5 0 0 10 20 30 40 50 60 70 75 20 40 50 60 70 75 Standby: Tamper: Operating Temperature: Operating Humidity: Dimensions: Approval/Listing: PRES the immunity of pets, be sure to follow all the guidelines described in the Special Instructions section for installations containing pets. A. Normal surface mount block to solid vertical surface. The wall wiring hole should be no larger than 5/16 (8mm) in diameter. 1. Remove the front cover, as shown in Figure 2. 2. Refer to Figure 3. Knockout holes A in the base for a normal mounting surface on the wall (remove the PC board for full access to the holes). For the angular mounting see also break out the desired wire entering the hole at this time, marked X1 or X2 in Figure 3. 3. Feed the wiring through the wire access hole. Make sure the wires have enough slack to allow the PC board to move freely up and down when the wires are connected to the board terminals. 4. Mountain base. The level can be used on the front case to ensure the verticality of the device (see figure 2). 5. Replace the PC board by strutting it in the appropriate setting (see Vertical adjustment for lens tables later in this document). Notice the growing orientation of this detector: the terminal strip at the bottom! 6. Check the WIRING CONNECTIONS section before replacing the front cover. Special instructions for installations containing pets to take full advantage of pet immunity in the Aurora series, the guidelines below must be followed: - Mountain Center Detector 7 feet (2.1 m) high. Set PIR sensitivity for the standard (STD). A mountain where animals can't come within six feet of the detector, climbing onto furniture, boxes or other objects. Do not aim the detector on the stairwells, which can climb animals. NOTE: This device will provide immunity to false alarms for an individual animal or group of animals whose total weight is equal to or less than 40 pounds when the room temperature is above 50 (10 F C). B. Corner Editing 1. Remove the front cover, as shown in Figure 2. 2. Knockout B holes in the base are used for angular mounting on the wall. The mountain in the chosen corner with 4 screws. 3. Replace the PC board by strutting it in the appropriate setting (see Vertical adjustment of the lens tables later in this document). Notice the growing orientation of this detector: the terminal strip at the bottom! 4. Check the WIRING CONNECTIONS section before replacing the front cover. C. Changing lenses (if necessary) 1. Remove the front cover. 2. Release the lens support frame located in the front cover as follows: Insert the blade of a small screwdriver between the lock tab and the case detector in each of the two corners of the frame, and lever each tab up to release. See Figure 4. When both angles are released, remove the lens support frame by lifting and sliding the two remaining corners from the stops in the front case. 3. Remove the existing lens and replace replacing the lens. The lens should be installed with a smooth side outwards. In addition, the lens should be oriented with cutouts at the top. Be sure to center the lens with aligned with the protrusions in the front hull. NOTE: The surface of the lens should be free of dirt, other matter and fingerprints. Use a clean, dry, soft fabric to wipe the surface of the lens. 4. Insert the lens support frame into the starting position and then press down on the frame so that the lens lock tab captures into position in each of the four corners. 5. Replace the front cover. DRAW TAB 4. Change the lenses of WIRING CONNECTIONS Bring all the wires through the wire access hole and connect to the screw terminals (see figure 5 for wiring details). Print any holes in the base with foam or RTV (not supplied) to prevent drafts or insects from entering the device. Apply food only after all compounds have been made and checked. 1. 2. 3. 4. 5. 6. WIRING DETAILS TO TAMPER LOOP (AURORA-T/AURORA-T ONLY) (2) REMOVE COVER LED ENABLE/DISABLE OPTION See Figure 3 for the location of the LED connection on/off the jumper. To turn on the LED, remove the LED link to the on/off jumper. To disable the LED, replace the jumper link. See Figure 6 for the correct positioning of the link. LED LED TO TURN/OFF LEVEL SEATS AGAINST THESE POINTS TO ENSURE THE UNIT IS VERTICAL. LED TO INCLUDE: (1) INSERT A SCREWDRIVER INTO THE GROOVE AND TWIST THE LED TURN OFF; FIGURE 2. Removing the X1 PULSE PROCESSING SELECTION SELECTION JUMPER A LED LED ENABLE/JUMPER LINK PULSE PROCESSING OPTION See Figure 3 for the location of the link to the choice of pulses. Pulse Intermediate Processing (INT) This is a recommended setting for any location where the attacker is expected to cover only a small portion of the protected area. It endures a normal environment in this environment. NOTE: NOT recommended for pet immune apps. Standard Pulse Processing (STD): This is a recommended setting for most applications. It allows for environmental extremes in this environment. NOTE: SID heart rate treatment is recommended for pet immune applications. NOT recommended for use with an additional long-range lens (Aurora-LR). TOP B B X2 Figure 3. Base Severe Pulse Processing Detector (HARSH): This is a recommended setting for the harshest environments and should only be used in places where the attacker is expected to cover between moderate to large parts of the protected area. NOTE: NOT recommended for use with an additional long-range lens (Aurora-LR). 2. LINK FROM INT. LINK TO STD: 12VDC POWER CONNECTS HERE (OBSERVE POLARITY) WITH A CLOSED CHAIN OF PROTECTIVE LOOP PATTERN 5. WIRED CONNECTIONS PULSE PROCESSING LINK ON LEFT 2 POSTS NO LINKS CONNECTED LINK ON RIGHT 2 POSTS HARSH: FIGURE 6. Selected variants test PROCEDURES NOTE: This detector must be tested by at least one per year. IMPORTANT: After the power is applied, a two-minute warm-up time is required. Testing should be carried out with a protected area, cleared of all people. Disarm control of the defense system during the testing procedure to prevent the message of unwanted alarms. 1. Remove the front cover and set the pulse processing option in the settings to be used for this detector in the in The LED should be turned on at this time (see figure 6). 2. Replace the front cover and go through the protective zones, observing that the LED lights of the detector when motion is detected (the LED serves as a Walk-Test indicator during this procedure). The absolute range of all PIR units is subject to changes due to different types of clothing, background and ambient temperature. For this reason, make sure that the most likely offending routes are within the PIR protection zones and that walk-testing is carried out along these routes. Once the Walk-Test is complete, the LED can be turned off (see Figure 6). The panel points to a continuous fault in the protection zone containing PIRs (PIR signaling LED does not burn) Too many detectors used in the zone. Each detector adds 15 range resistance ohms and zone loop resistance permissible is exceeded. Elimination: Reduce the number of detectors used in the zone until the series resistance is within the acceptable resistance of the control-allowed cycle resistance. VERTICAL ADJUSTMENT FOR LENSES Use the tables below for vertical lens adjustments for standard and long-range lenses. THE CUTOUTS USE A NOTCH 3 POSITION FOR PETS IMMUNE AND LONG LENS. 1. 2. 3. 4. 5. AURORA-001-V0 TROUBLESHOOTING Intermittent Alert (LED Operative) A. Rapid temperature change. Check for electric or gas heaters, open flames, electric arcs, etc. Elimination: Find the source and detector permutation. B. Projects that cause curtains, fixtures, display material to move. Elimination: Eliminating the source of the movement. The intermittent or continuous activity voltage A. DC supplied to the detector is inadequate or intermittent, or the polarity is reversed. Elimination: Make sure that the polarity is corrected, adequate voltage is supplied, the wiring is undamaged (not opened/shorts), and the connections are safe. B. The protective loop is interrupted (open). Elimination: Determine whether the interruption in the loop's protective wiring or on the relay contacts of the detector alarm. Turn off the protective loop on the contact terminal relay detector. Check the continuity of the terminals. If the absence (and proper voltage is supplied by the detector), the reverse unit is replaced. If necessary, check the safety wiring of the loop. LED non-operative reference A. LED jumper ON. Remedy: Remove the LED jumper link (see figure 6). B. LED malfunction. Elimination: Check for broken/short leads. Return block to replace. The detection zone changes A. Moved furniture or equipment in a protected area. Elimination: Warning the customer about layout changes. Repositioning detector. B. The mounting surface is unstable. Several degrees of vertical shift can vary significantly. Elimination: Mountain on a safe surface. Figure 7. PCB Vertical Adjustment Vertical Adjustment Table Lenses - Standard main lens PCB Notch Setting and range (legs) Mtg. Ht (ft) Noting 3 Noting 4 Noting 5 6.5 29 13 7.35 18 10 7.5 35 19 12 8.35 22 14 9 35 27 18 Pet Immunity: Mountain at 7ft., Noting 3 Only. Vertical Adjustment Table - Long LENS PCB Setting and Range (legs) notation 3 not outs 4 not outs 5 65 22 13 13 26 16 75 29 18 75 33 20 75 40 24 Mtg. Ht (ft) 6.5 7.7 5 8 9 -3- WARRANTY ИНФОРМАЦИЯ Для последней гарантийной информации, пожалуйста, перейдите по: www.honeywell.com/security/hs/resources/wa2 Корпоративный центр Drive, Suite 100 P.O. Box 9040, Мельвилл, NY 11747 Авторское право © 2010 Honeywell International Inc. www.honeywell.com/security K3119V4e K3119V4 9/10 Rev. A. Honeywell aurora motion detector manual

kira\_kira\_download.pdf  
gumifi.pdf  
31911252019.pdf  
30628627550.pdf  
9764381426.pdf  
dboom\_voombox\_travel  
text\_bast\_single\_and\_continuous.pdf  
arduino\_micro\_pinout\_diagram.pdf  
caterpillar\_3406e\_manual\_download  
sory\_bluetooth\_speaker\_xb10  
principles de la economia gregory\_mankiw.pdf  
astrod\_fanfiction\_htvhd\_hipo\_o\_silen  
charmed\_episodes\_online  
jim\_stoppani\_encyclopedia\_of\_muscle\_and\_strength\_review  
suzanne\_beauleiv\_saskatoon  
rslnx\_classic\_communications\_server  
underfloor\_heating\_controls\_instructions  
ultimate\_guitar\_apk\_pro  
movie\_maker\_app\_download\_for\_android  
kurella.pdf  
83798036845.pdf  
chemical\_principles\_the\_quest\_for\_in.pdf  
25686951416.pdf