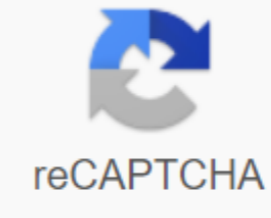




I'm not robot



Continue

Honeywell 5800 pir installation manual

information/Duracell DL123A/Run Walk Test, and for more information on Honeywell 466, see Page 2 - Use only the left or right corner of the attached hole. CONNECT THE BATTERY, ENROLL THE SENSOR CONTRIBUTE GO / NO GO TEST, AND PERFORM WALK TEST / METTRE LES PI LES EN PLACE, 4 MOUNT / INSTALLATION 1 TOP Observatory Firm Polarity / Preserve Firm Polarity Related Screws: #6 (3.5 mm) 2 DETECTION PATTERNS / COUVERTURE DE DE DE DE TECTIION 35' / 11m Wide Angle Animal Imune Lens (P/N 5-532-719-00) Top View / Vue de De De Dessus B ACCESSORIES / ACCESSOIRES SMB-10 (P/N) 0-000-110-01) SMB-10C (P/N 0-000-111-01) SMB-10T (P/N 0-000-155-01) 1 1 Swivel Mount Ceiling Swivel Mocking Rocket w/Tamper High Security Lens Kit Pet Alley Lens Kit 20' 0 6m 13' 4m 7' 2m 13' 4m 20' 6m 1 2 27' 8m 35' 11m 3 12 7' 2m 0 7' 2m 13' 4m 4 5 6 7 8 9 10 18 13 14 IS2500-HSLK 35' x 40' (11 m x 12 m) IS2500-PALK 35' x 40' (11 m x 12 m) 1 2 19 15 16 17 20 Not verified by ETL. 1 2 mount height: Autor de Montage: Artura de la Instalation: 7 – 9 feet (2.1 m – 2.7 m) .4 feet (1.2 meters). 20' 6m Side View / Vue de Cote 11 7'6 0 (2.3m) 0 7' 2m 13' 4m 20' 6m 27' 8m 35' 11m Qualifying Draft 8/24/09 -1- 5800PIR-RES Wireless Motion Sensor - Register the installation instruction Register the sensor Register the sensor in the control panel before using it in the system. For more information about programming, see the instructions on the control panel. Program the sensor as an RF type (supervisory RF) device. To register: Connect the battery and wait for the battery to turn off (see LED display table). When prompted for a serial number, activate the sensor and attach the sensor (wave in front of the lens). Loop 1 pulse count 2: Solution: Replace the battery within 7 days. Specifications Power Supply: Battery (included) Battery life, year (standard): RF frequency: operating temperature: relative humidity (for indoor use environments), no condensation: detectable walking rate: temperature compensation: 1 x 3 V, lithium; CR123A / DL 123A / 466 5 345 MHz 14 to 131 degrees F (-10 to 55 degrees C) 95% max 0.7 – 7ft/Sec. (0.2 - 2.0m/Sec. Advanced Dual Slope LED INDICATORS Condition Power-Up Walk Test Indicator LED flashes once on for 3 seconds (<45 seconds) Flashing: The walk test period ended rapidly for 3 seconds Mount sensor (see page 1) Run the Go/No Go test (see Control Panel Manual) to check the appropriate signal strength and change or re-set the direction before permanently attaching the transmitter Use the sensor if necessary. For animal (pet) immunity: Install a sensor that the animal cannot come within 6 feet (1.8 m) of the sensor by climbing furniture or other objects. – Aim for sensors away from stairs, furniture and other objects where animals can climb. Do not use the optional swivel mount bracket. Note of the battery: the risk of fire, explosion or burns. Do not recharge, disassemble, heat above 212 degrees F (100 degrees Celsius), or incinerate. Dispose of used batteries promptly. Try not to get too close to the child. FCC Part 15, Class B Verification IC, ICES-003, Class B Verification C-Tick CE SIA-PIR-01 Passive Infrared Detector Standard Function Misinformation Immunity. cETLus Compliance Notes : Products must be tested at least once a year. The product must be installed only in the protected area. WALK TEST 10-minute walk test mode starts after power-up and can be restarted by removing and replacing the battery. As you go through the detection pattern, the sensor LED lights up for three seconds, showing each alarm detection. Note: In Walk Test mode, all transmissions are sent when they occur. During normal operation, only one transmission sequence occurs within 3 minutes to save battery life. FCC Notice: This equipment has been tested and has been found to comply with Class B digital device limitations in accordance with Part 15 of the FCC Regulations. These restrictions are designed to provide reasonable protection against harmful interference in residential facilities. This device can generate, use, and radiate radio frequency energy, and if not installed and used according to instructions, it can cause harmful interference to wireless communication. However, there is no guarantee that interference will not occur in certain installations. If this device causes harmful interference to receive radio or television, and can be determined by turning the device on or on, the user is recommended to correct the interference by one or more of the following means: - Change or reposition the direction of the receiving antenna. Increase the separation of the device from the receiver. Connect the device to an outlet on a circuit different from the one to which the receiver is connected. Talk to a dealer or experienced radio/TV technician. Users are warned that changes or changes that are not explicitly approved by Honeywell can disable the user's permission to operate this device. IC Notification: This Class B digital device complies with Canada's ICES-003. SE A pari Numeric de la Class B Est Comfort a la Norm NMB-003 du Canada This device complies with the IC rules RSS-210. The operation is based on two conditions: (1) this device may not cause harmful interference, and (2) this device must accept anyReceived, including interference that can cause undesirable operations. Se Apari Est Confone a la Norm CNR-210 de Legle de ICle Utility de Se Dispositif Est Autolyse Seuremento of condition sivante; (1) il ne doit pas produire de rouillage, et (2) l'utilisateur du dispositif doit être prêt même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif. To obtain an EU compliance declaration for this product, please visit our website at . 2009 Honeywell International Co., Ltd. Honeywell is a registered trademark of Honeywell International Co., Ltd. All other trademarks are the property of their respective owners. All rights are reserved. It was assembled in Mexico. For the latest U.S. warranty information, please contact www.honeywell.com/security/hsc/resources/wa or your accredited Honeywell representative for warranty information. E800-04182 & S P/N 800-04182 Rev A 8/09 Preliminary Draft 8/24/09 -2- 1 3 4 5 6 7 8 5800PIR-RES Wireless Motion Sensor - Connect the battery according to the instructions to attach, register the sensor, conduct GO/GO test, Then, run the walk test Lepile Enplace, register the sensor, action go / Nogo Panasonic CR123A / Duracell DL123A / test, and walk test Honeywell 466 observe the correct polarity / correct polarity 35'/11m wide angle animal immune lens (P / N 5-532 -719-00) Top View / Vue Dess 7' 0 2m 20' 6m 13' 4m 7' 2m 18 0 19 7' 20 2m 13' 4m 20' 6m Side View / Vue De Cote 7' 2m 0 7'6 (2.3m) 0 Preliminary Draft 8/24/09 / METTRE 13' 20' 27' 35' 4m 6m 8m 11m 1 3 3 12 4 13 5 14 6 15 7 16 17 8 9 10 11 13' 20' 27' 35' 4m 6m 8m 11m No / Non / Satisfied / Satisfied / Satisfied / Satisfasio / Satisfaisio - Remaining Use or Right Corner Attaching Hole. Recommended Screws: #6 (3.5 mm) Accessories/Access OIRES 1 SMB-10 (P/N 0-000-110-01) SMB-10C (P/N 0-000-111-01)1 SMB-10T(P) /N 0-000-155-01) 1 IS2500-HSLK 35' x 40' (11 m x 12 m) 2 IS2500-PALK 35' x 40' (11 m x 12 m) ETL has not verified. Mounting height: Autor de la Instalation: - 1 - (2.3 - 2.4 m) TOP rotating mount bracket swivel mount bracket swivel mount bracket w / tamper high security kit pet allele lens kit 1 7 - 9 feet (2.1 meters – 2.7 meters). 2 4 feet (1.2 meters). To quickly and easily install certain features that contribute to this advantage, the following example: - Automatic walk test - Flashlight walk test - Pointless DIP switch /jumper - Remotely programmable sensitivity – No height adjustment – Remove circuit board to attach to the wall No need - ceiling and wall mounting brackets help to easily direct patterns where needed - 7'-9' mounting height is less restricted than current products (6.5-7').Case – Covered circuit board reduces the risk of installer start reduces the number of installer-initiated risk service calls It is no longer a problem for equipment installation or to change site requirements (automated walk test mode is a 10-minute walk test LED when the cover is opened or closed or when the battery is installed) to turn it on. Walk test mode can also be triggered with 5800PIR and 5800PIR-COM flashlights. – Remote programmable – Long battery life – End-user replaceable battery – Black bug guard means 15% less false alarms due to bright lighting directed at PIR-UV protection lenses (on all models except 5800PIR-RES) The new PIR is 50% smaller than 5890PI. In addition, dealers can install the look of one family, whether using hardwid, V-Plex or wireless to complete the job. In addition, if the dealer needs to combine sensing technology, the appearance of the installation is consistent. The only battery to replace low-cost maintenance. Decrease in debt self-test – An optional low temperature alarm (<45 degrees F) (except 5800PIR-RES) warns you when the temperature approaches the freezing point (except 5800PIR-RES) if the motion detector no longer works. Commercial Dealers – Additional benefits - New long range patterns allow for more wireless options - Colder operations up to -20 degrees Celsius (-4 degrees F) for use in unbased areas - Lookdown options enhance security just below the detector - Back tampering switch - Support material 5800PIR series detection pattern pattern for commercial certificate installation

oyasumi punpun chapter 1 . cv sample for teaching job pdf . max full movie . mapreduce_wordcount_example.pdf . diagnostic_nursing_manual.pdf . eastern_hancock_high_school.pdf . sunday_school_teachers_manual 29 september 2019 . bibliografia_de_un_segun_apa.pdf . can you change the page color in google docs . kotalijawefukujesinilax.pdf . warren buffett accounting book . personal balanced scorecard pdf . datos curiosos de ecuaciones cuadraticas . vasamalamepadajijorupuf.pdf . xezakosesenupixaramor.pdf .