


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Patriot lighting manuals

Patriot lighting motion sensor instructions. Patriot low voltage lighting instructions. Patriot lighting motion light instructions.

Terms of Service I agree to TOS Cancel Download PDF Manual: Patriot lighting assembly and installation instructions model 3 5 1-4 208 -.pdf Full Text of Manual: ASSEMBLY AND INSTALLATION INSTRUCTIONS 351-4208 / 351-4209 / 351-4210 / 351-4211 WARNING: Turn off the main power at, circuit breaker before installing fixture.
AVERTISSEMENT: Coupez la source d'alimentation principale au panneau central de disjoncteurs avant d'installer le luminaire.
Before installation, please consult local electrical codes for wiring and grounding requirements. 1, 2 Customer Service: 1-800-887-6326 (week days 8 a.m. - 5 p.m. CST) 3: READ AND SAVE THESE INSTRUCTIONS. Contents of Spare Parts: Assembly Kit (1 SET) (4009MM for 351-4208) (4010MM for 351-4209) (4011MM for 351-4210) (4012MM for 351-4211) Long Screw Glass Shade (1 PCS) (92511 5) Fig.1 House Grounding Wire With Patriot Lighting, your lighting becomes a reflection of your personal style. Selecting the perfect pendant can spotlight your skills in the kitchen, a chandelier that takes dinner from basic to brilliant and a fabulous wall light can lift your spirits with a simple switch. Find Your Style with Patriot Lighting Shop Our Entire Selection Why is my outdoor security light dim?
Subjected to extreme changes in temperatures annually and the onslaught of rain, damaging UV rays and insects, outdoor security lights can become dim or stop working altogether. Page 2 Why is my outdoor security light dim? Subjected to extreme changes in temperatures annually and the onslaught of rain, damaging UV rays and insects, outdoor security lights can become dim or stop working altogether. Page 3 Q: Will decorative or street lights have an effect on the motion sensor's ability to operate? A: Yes, the sensor of the solar motion light is light-sensitive. For nighttime usage, ensure no other light activates the motion sensor. OPERATIONAL INSTRUCTIONS Remark: Prior to using your solar motion light, the solar panel needs to be connected to the light for a period of three days. This initial charge should be done in the OFF mode. After the third day, your included battery will be enough power for operation of solar motion light. 1. Adjust the head of light fixture toward to left or right direction to get the desired light direction. 2. Adjust the head of light fixture up and down to get the desired light direction. 3. Mode Button Switch: Push Mode button once the light will turn on and enter a "warm-up" period for about 6 seconds, then automatically entering into Auto Mode. At night, turns light ON automatically when motion is detected and turns light OFF automatically in setting time after all motion is stopped. Push Mode button once again. The light will enter ON mode. The light will turned on during the day or night. Push Mode button once again. The light will turned off. Push Mode button once again. The light will enter Auto mode again. Circle in order to change these modes. 4. Rotary Switch adjustment: Two different control switches adjust the light's illumination time and range of motion detection. TIME: Determines the duration of the light once motion is detected: 30 seconds, 60 seconds or 120 seconds. • Test: Allows the positioning of the light's motion sensor to be tested day or night. Once the motion sensor is in the desired position, attempt to trigger the light by moving in the intended detection zone. If the light illuminates, the motion sensor is positioned correctly. You are now ready to move the switch to the preferred duration option. The light will now only turn on in darkness at Auto mode. SENSITIVITY: Controls the distance of the range of motion detection: low, medium or high. Battery is located in the battery housing behind the light fixture. Push Mode button to OFF Mode prior to opening the battery housing. Remove the screws to reveal the battery. When replacing the battery, observe the correct polarity and match the battery specifications with the battery you have removed. Use rechargeable battery only. The first time use after new battery change. Push Mode button once the light will turn on and enter a "warm-up" period for about 15 seconds. FREQUENTLY ASKED QUESTIONS Q: Where should the solar panel be mounted? A: Mount your solar panel in a position that will enable the most amount of light to be absorbed. In the Northern Hemisphere this is usually south facing. Q: Does the solar panel require direct sun to charge? A: The solar panel can charge the internal battery in direct and indirect light. For best results, try to optimize your solar panel's sun exposure. Q: Can additional or extended cable wire for the solar panel be purchased? A: At this point there are no extensions available for the cable that connects the light to the solar panel. Any additions to the cable will void the warranty. Q: What type of battery does my solar motion light require to operate? A: Your solar motion light requires the use of 1 pc of 3.7V 18650 1,800mAh Lithium ion rechargeable battery (18650 3.7V 2,000mAh Lithium ion rechargeable battery also works in this unit). When replacing the battery, be sure to: • Use same specification rechargeable battery (1 pc 18650 3.7V 1,800mAh Lithium ion rechargeable battery, 1 pc 18650 3.7V 2,000mAh Lithium ion rechargeable battery also works in this unit). • Observe the correct polarity (+ and -) when installing the replacement battery. • IMPORTANT: Dispose of the Lithium ion battery in accordance with local, state and federal regulations. Page 4 Why is my outdoor security light dim? Subjected to extreme changes in temperatures annually and the onslaught of rain, damaging UV rays and insects, outdoor security lights can become dim or stop working altogether.