

SECURITY LIGHTS SSL-A2-5CCT



WARNING

WARNING — THE INSTALLATION MUST BE CARRIED OUT BY A QUALIFIED ELECTRICIAN.

- LED Security Lights are suitable for using in wet locations
- Please keep the LED Security lights away from any corrosive substance, and please use dry cloth when you clean it
- Before installation or maintenance, please disconnect the power to prevent electric shock

CAUTION

PLEASE READ INSTRUCTION BEFORE COMMENCING INSTALLATION AND RETAIN FOR FUTURE REFERENCES.

- Electrical products can cause death or injury, or damage to property.
- If in any doubt about the installation or use of this product, consult a competent electrician.

HARDWARE CONTENTS (not actual size)



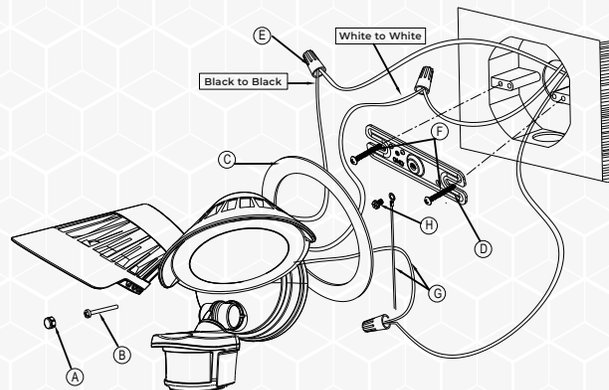
PREPARATION

Before assembly, installation or operation of product, make sure all parts are present. Compare parts with package contents list and diagram on previous page. If any part is missing or damaged, do not attempt to assemble, install or operate the product. Contact customer service for replacement parts.

MOUNTING AND WIRING THE LIGHT

NOTE: DO NOT MOUNT ON THE GROUND, RECOMMENDED INSTALLATION HEIGHT IS 6½ FEET TO 10 FEET

1. Install the cross bar (D) to the junction box and secure with the (2) mounting screws (F).
2. On the cross bar locate GND, attach the ground wire (G) with the grounding Screw (C) to the cross bar.
3. Use a wire nut (E) to connect the ground wire (G) to the house ground wire (typically copper). For proper connection, place wire nut over wires and twist clockwise until tight.
4. Connect supply wires with wire nuts (E) as shown in the figure above.
 - Black supply wire connects to the Black power supply wire (Live).
 - White product wire connects to the White supply wire (Neutral).
5. You may use the optional gasket (C) at this time.
6. Install the light fixture to the cross bar (D). Use silicon sealant (not included) around the perimeter of the light to seal for moisture.
7. Screw in the stainless steel screw (B) to hold fixture in place. Insert plastic screw cover (A) into screw hole.
8. Turn on your electricity after the install has been completed.
9. Turn on power switch. (If power switch is not on, the light will not cycle on or off).

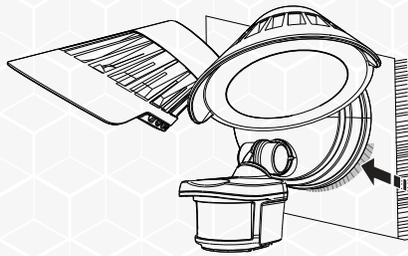


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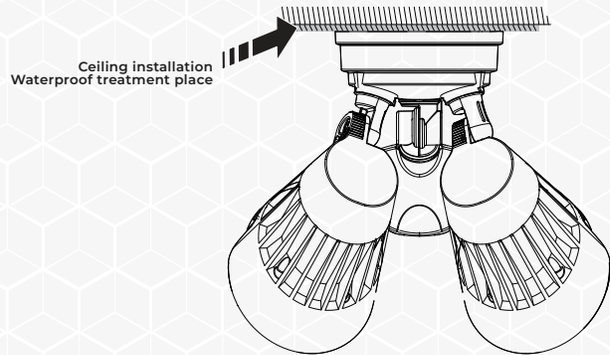
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WATERPROOF TREATMENT INSTRUCTIONS

Place silicone(not included) around the mounting plate and its surface to ensure a waterproof seal. The light can be mounted on eaves, soffits, or walls, so there are 2 installation ways, ceiling-mounted and wall-mounted.



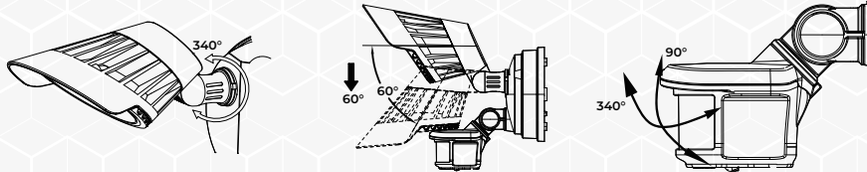
Wall mounting
Waterproof treatment place



Ceiling installation
Waterproof treatment place

ADJUSTING LIGHT HEADS

Your light heads can be adjusted by turning the individual light head to desired position horizontally or vertically.

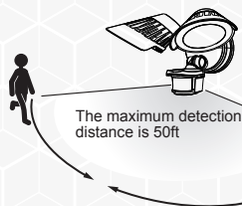


MOTION SENSOR SENSITIVITY

1. The sensor is affected by brightness, temperature, and moving objects.
2. Do NOT install near other sources of light, as this can affect motion sensor detection.

Significant temperature changes may cause sensor malfunctions, so avoid placing the sensor near vents, heat exhausts or AC units.

3. When installing, ensure the sensor is not placed too close to trees. Movement of branches in the wind may trigger the sensor.
4. The sensor cannot detect infrared light through glass or object.



The maximum detection distance is 50ft



Fig.2

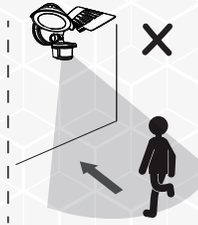
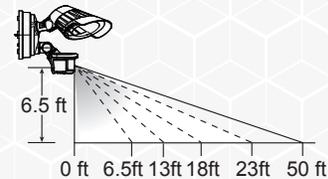
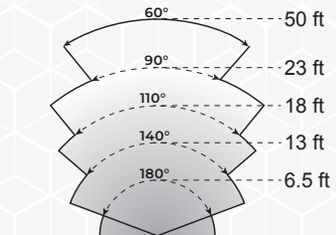
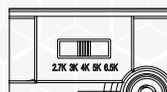


Fig.3



Recommended wall mounting height is at 6.5 ft.
Environmental testing temperature: 25°C

5. The sensor is very sensitive to lateral motion, with a maximum detection distance of 50 ft. (Fig. 2)
6. In contrast, the sensor may not be very sensitive to movement directly towards the light and may occasionally detect such movement within 12 ft, due to the small displacement involved. (Fig. 3)



CCT
SELECTABLE
SWITCH

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SETTING THE MOTION SENSOR

MODE SETTING

OFF MODE: No one is detected at night, the light goes out. Sensing a human delay (according to the TIME knob delay), the light will turn on at 100%.

AUTO MODE: The non sensing human light maintains 30% brightness at night. Sensing a human delay (according to the TIME knob delay), the light will turn on at 100%. (please note this 30% of brightness is only suitable for bulbs or fixtures with dimming function.)

3H MODE: Turn off the lights during the day, maintain 100% brightness at night, and switch to sensing mode after 3 hours, cycling for 3H every day.

PC MODE: lights off during the day, bright at night. (Equivalent to D2D light sensing lamp application)



SENS SETTING

Adjust the sensing distance, with a minimum adjustment of 20% and a maximum adjustment of 100%.

TIME SETTING

Adjust the sensing delay time (Test -5 seconds -20 minutes)



TO ACTIVATE MANUAL MODE

STEP ONE: Motion Sensor Mode: Connect the light fixture to a wall switch. Switch to ON position for Motion Sensor Mode.

STEP TWO: Manual Mode: Quickly toggle switch OFF and then ON within 1-3 seconds, the lamp directly enters the constant light mode.

STEP THREE: Manual Override: Motion sensing can be deactivated with wall switch so light stays on through the night. Motion sensing will automatically reactivate the following night.

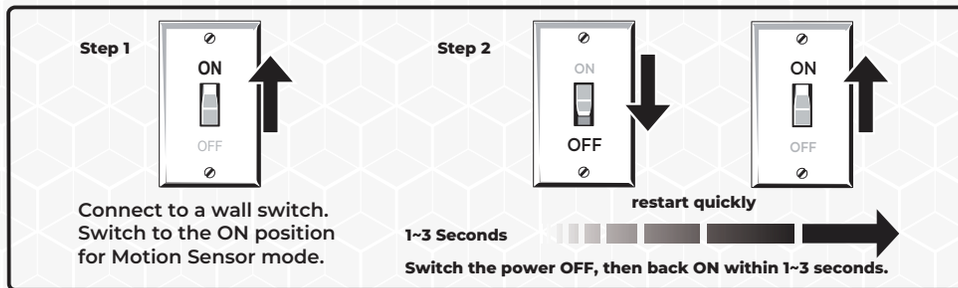
TO RESET AUTOMATIC MODE

STEP ONE: Turn Switch OFF.

STEP TWO: Wait 20 seconds.

STEP THREE: Turn Switch ON.

STEP FOUR: The light will go through a warm-up cycle before resetting back to the Motion Mode.



CARE AND MAINTENANCE

1. To clean the surface of the light, use mild soap and water.
2. Do not use scouring pads, powders, steel wool or any other abrasive materials.
3. Do not immerse in water.



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TROUBLE SHOOTING

Problem	Possible Cause	Possible Correction
Light does not come on.	<ol style="list-style-type: none"> 1. No power to the fixture. 2. Fixture is sensing too much light. 3. Bad connection. 	<ol style="list-style-type: none"> 1. Confirm wall switch is on. 2. Cover photocell, unit should come on. Unit may need to be relocated. 3. Check wiring connection.
Light stays on.	<ol style="list-style-type: none"> 1. Determine if it is in constant light mode. 	<ol style="list-style-type: none"> 1. Adjust to the desired mode.
Light does not detect motion.	<ol style="list-style-type: none"> 1. The sensor may not be aimed correctly. 	<ol style="list-style-type: none"> 1. Adjust the installation position to align the sensor with the desired detection location.
Circuit breaker trips or fuse blows when light is turned on.	<ol style="list-style-type: none"> 1. Discontinue use immediately. 	<ol style="list-style-type: none"> 1. Call an electrician.
Light cycles ON and OFF continuously(strobe light effect).	<ol style="list-style-type: none"> 1. Dusk-to-dawn sensor is detecting reflected light from the security light. 	<ol style="list-style-type: none"> 1. Change the position of the light head. Reposition light away from the reflecting surface. 2. Place a small piece of black electrical tape over the bottom half of the dusk-to-dawn sensor. 3. Move the light to different location.
Light comes on for no obvious reason.	<ol style="list-style-type: none"> 1. Motion sensor is picking up errant movement. 	<ol style="list-style-type: none"> 1. Verify the sensor is not picking up movement of trees, bushes, passing vehicles, lawn decorations, water, etc.



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