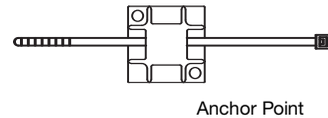


INSTALLATION INSTRUCTIONS

8. Secure the wiring to the anchor points using the nylon straps.



NOTE: The straps are inserted into the loop on the anchor, then closed around the wiring. Once secured, pull the strap gently until all the loop is snug up against the anchor point.



9. Now you have a choice on how to run the wiring down to the ground. You can:

- a) Run the wiring down the inside of the corner pole of your pavilion and, drill an exit hole near the bottom of the pole just above the center column of the steel plate base
- OR,
- b) run the wiring down the outside of the pole where it will be hidden by the corner curtains of your Aluminum Pavilion.

The Lighting assembly was supplied with 35 watt, 12 volt halogen light bulbs. These must be installed in each light sconce. These should provide thousands of hours of enjoyment before ever needing to be replaced. Replacements can be found at most hardware or home improvement stores.

Thank you for making Basta Sole your choice for shade and using official Basta Sole accessories.



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INSTALLATION INSTRUCTIONS

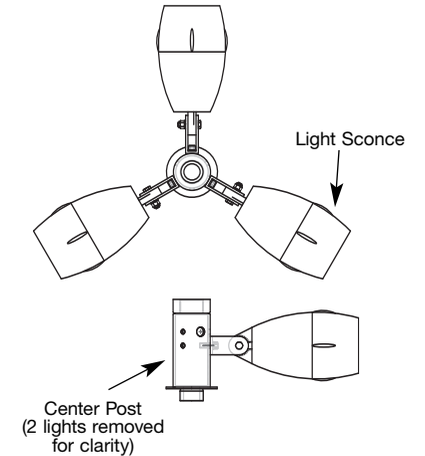
Aluminum Pavilion Directional Lighting

Thank you for purchasing this Basta Sole accessory for your Aluminum Pavilion. We hope you will enjoy the use of your Pavilion and this Lighting kit for years to come.

Please unpack this accessory kit and make sure you have all the parts included on the parts list.

PARTS LIST

- 1 – Outdoor Transformer, 120vac /12v 200W with Built-in Timer
- 1 – 40 Foot Coil of Outdoor Low Voltage Wiring with Insulated Terminals
- 1 – Light assembly, Pre-wired and Pre-assembled
- 1 – Length of shrink tubing
- 4 – Nylon Strap anchor points with adhesive backs
- 4 – 4" Nylon Straps
- 3 – 35 Watt Halogen Bulbs



IMPORTANT SAFETY INSTRUCTIONS

Please Read And Save These Instructions

CAUTION: Never use any electrical product which has a damaged power cord or electrical wiring of any kind.

WARNING: Never attach any other products to the transformer supplied with this product. The installation of other electrical loads which exceeds the ratings of the transformer can result in unsafe conditions which can result in fire, property damage or death.

CAUTION: Install transformer in accordance with the transformer's manufacturer's instructions, supplied with the transformer.

CAUTION: Never use a transformer with a rating different than that supplied with this product. Higher or lower ratings can prevent the transformer from operating properly and may cause unsafe conditions.

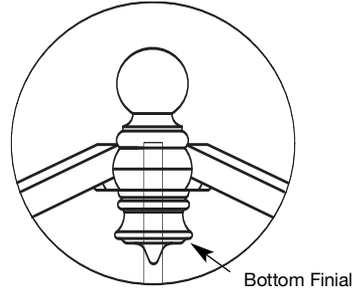
CAUTION: The halogen bulbs supplied with this product and the lamp housing (Sconce) becomes very hot with prolonged use. Exercise extreme caution when replacing bulbs or handling the lighting sconce for any reason.

WARNING: Never hang any item from the lamp housings, the center post or any other part of this Light Assembly. Flammable items may contact hot surfaces and become ignited. Excessive weight can cause the stress on the wiring and result in unsafe conditions.

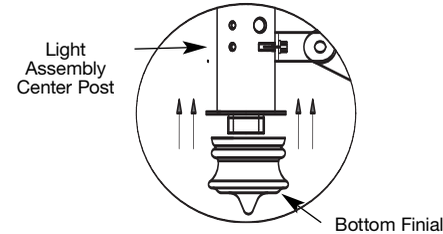
INSTALLATION INSTRUCTIONS

Aluminum Pavilion Directional Lighting

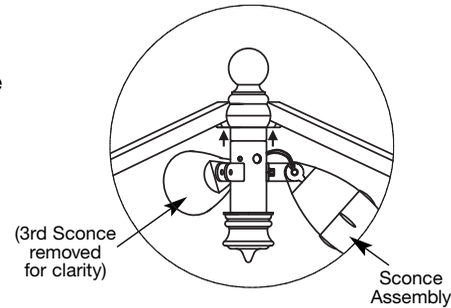
1. To begin, unscrew and remove the bottom finial of your Aluminum Pavilion.



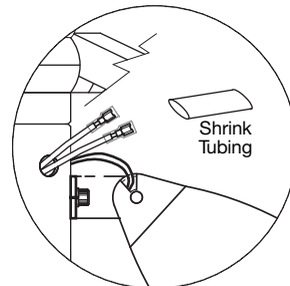
2. This finial can now be screwed onto the bottom of the center post of the light assembly.



3. Screw the light assembly into the bottom of the hub on your Aluminum Pavilion in the same place where you removed the finial.

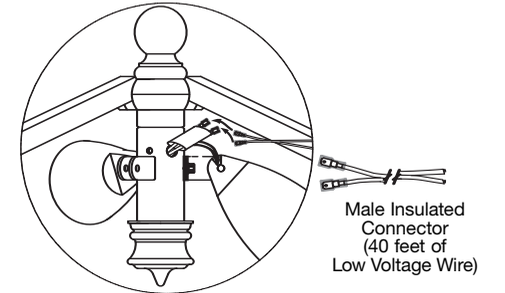


4. Place the piece of shrink tubing over the wires coming out from the side of the center post on the light assembly. Insert both wires into the same end of the shrink tubing.

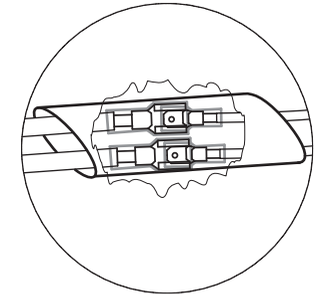


INSTALLATION INSTRUCTIONS

5. Find the end of the Low Voltage wire supplied which has the two (2) blue insulated connectors and attach them to the mating ends of the wires coming out from the side of the center post on the light assembly.



6. Slide the shrink tubing over the insulated connectors and apply heat using a hair dryer, heat gun or other portable heat source. This will cause the tubing to shrink down and fit securely over this connection but still be removable if service is required. **DO NOT APPLY OPEN FLAME DIRECTLY TO THE SHRINK TUBING OR THE INSULATED CONNECTORS.**



7. Secure one of the anchor points on the side of the arm closest to the light assembly that points to the corner pole where you want the wiring to run out from by removing the backing and pressing the adhesive back firmly for several seconds. Continue to install the remaining anchor points along the arm evenly between the first one and the corner bracket of the Aluminum Pavilion.

