

# INSTALLATION GUIDE

MODELS: 105, 106

*If for some reason you are missing parts or have a problem with your fixture*

*DO NOT CALL OR RETURN TO THE RETAILER. Call for direct assistance at 1-877-870-9283.*

**PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLING FIXTURES.**

## BEFORE INSTALLATION

1. Please check to see that your fixture was not damaged during shipment, and that you received all the hardware needed for installation. While we strive for perfection, accidents do happen. If you have a problem or are missing any parts, please call us at 1-877-870-9283 immediately.
2. **CAUTION: Disconnect main power at the breaker box before beginning installation. Do not turn power off at the wall switch only. Failure to properly disconnect the main power supply may result in serious injury.**
3. **CAUTION:** Install the appropriate size lamp in your Stone fixture. Do not exceed the manufacturer's maximum wattage restrictions.
4. **SPECIAL NOTE:** For easier installation, it is recommended the two (2) people be used when making the electrical connections and mounting the fixture.

## COACH-LITE PARTS LIST

- 1 - Lantern cage with canopy attached and wall mounting unit assembled to lantern cage
- 1 - Spindle
- 1 - 4" x 4" Top Cap
- 1 - Package containing (4) lens panels
- 1 - Bag containing:
  - 1 - Decorative Finial
  - 1 - Finial Lock Washer
  - 1 - Universal Mounting Plate
  - 1 - Finial Screw
  - 2 - #8/32 x 1" Thumb Screws
  - 1 - Green Ground Clip

## FINIAL ASSEMBLY

1. Push the finial screw up through the hole in the larger canopy.
2. Place the lock washer over the finial screw.
3. Next, place the smaller size 4" x 4" cap over the finial screw and lock washer.
4. Run the finial onto the finial screw. **NOTE:** Be certain to rap the finial several times with the hole down to remove and chips that may still be lodged in the threaded portion.
5. Tighten the assembly by turning in a clockwise direction.

## PANEL INSERTING INSTRUCTIONS

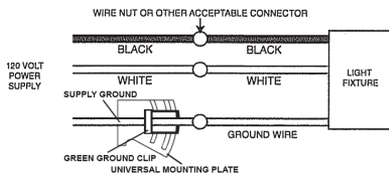
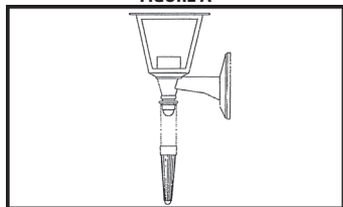
1. The raised beveled portion of the panels face the outside of the lantern cage.
2. The smaller end of the panel is inserted into one of the four slots located on the inside and bottom portion of the lantern cage.
3. Continue inserting lenses in a counterclockwise direction from the first. Apply downward pressure to the fourth panel to snap it into position.
4. Apply downward pressure at all four corners where the panels meet to properly align them.

## MOUNTING INSTRUCTIONS

1. Connect lead wires from lantern to incoming lines. Mount universal mounting bar to splice box. Insert two thumb screws through back plate holes and screw into universal mounting bar.
2. Push spindle onto wall bracket base. (See Figure A)

**NOTE:** If the spindle does not push easily or completely into the base of the lantern, add several drops of any household lubricant to the inside lid of the spindle.

FIGURE A



**ALWAYS CONNECT BLACK TO BLACK, WHITE TO WHITE,  
AND BARE OR GREEN GROUNDING CONNECTORS**

Customer Service 1-877-870-9283  
[www.wavelighting.com](http://www.wavelighting.com)

**WAVE**  
LIGHTING



Clean only with mild soap and water. Avoid spraying with Cleansers, Insecticides, and Pesticides that a petroleum based hydrocarbon products. These will degrade Luminaire.

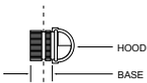


Mark means lamp contains Mercury. Follow disposal laws. See [www.lamprecycle.org](http://www.lamprecycle.org)

**COLD WEATHER STARTING INFORMATION:** For temperatures below 0°F, leave the lamp on continuously - starting with warm lamps. **NOTE:** If lamp starting becomes a problem in any cold weather application, remove the lamp from the fixture - bring the lamp indoors so that it becomes warm - then reinstall the lamp into the fixture and leave the fixture on continuously. Do not place lamp in an oven, microwave or similar heat producing devices.

#### **BALLAST AND LAMP REPLACEMENT INSTRUCTIONS**

Product contains an integrated Lamp/Ballast combination. To remove, grasp plastic area on each side of bulb area and rotate counterclockwise. Replace with MAX 18W SBCFL(GU-24) that is marked with the UL and C, US Logo. Use SBCFL marked - Not for use where directly exposed to water. Do not use SBCFL marked - Not for use in totally enclosed luminaire.



This fixture may have an integral photo sensor that turns the fixture off during the day and on at night. The photo sensor is not adjustable. The fixture could possibly cycle on and off due to light reflected from nearby surfaces into the photo sensor. If cycling occurs, remove the photo sensor nut and install the swivel hood and base.

The hood and base are adjustable. The hood can be rotated and the base can be cut along the dotted line to reduce overall length. Check operation before cutting the base.