STONE SERIES INSTALLATION GUIDE

MODELS: S33WT, S33WL, S33WT-PL7, S33WL-PL7, S33WT-PL13, S33WL-PL13, HBS33WT, HBS33WL, HBS33WT-PL7, HBS33WL-PL7, HBS33WT-PL13 & HBS33WL-PL13

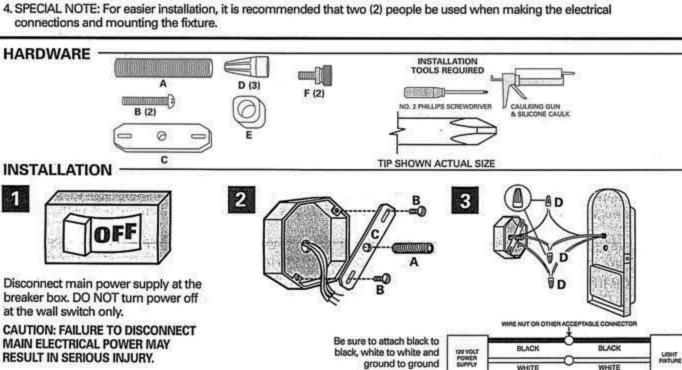


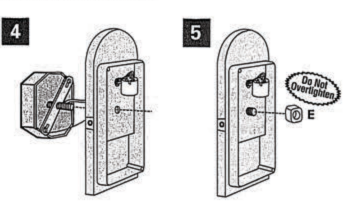
If for some reason you are missing parts or have a problem with your fixture DO NOT CALL OR RETURN TO THE RETAILER. Call for direct assistance at 1-800-321-2132.

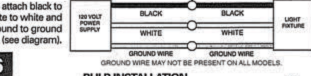
PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLING FIXTURES.

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 1-800-321-2132 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.







6 **BULB INSTALLATION**

MODELS S33WT, S33WL, HBS33WT & HBS33WL Place incandescent light bulb in socket. Be sure not to exceed maximum wattage of 60 watts.

MODELS S33WT-PL7, S33WL-PL7, HBS33WT-PL7 & HBS33WL-PL7 Snap in twin tube, 2 PIN PL-S 7 watt fluorescent lamp, (NEMA DESIGNATION CFT7W/G23).

MODELS S33WT-PL13, S33WL-PL13, HBS33WT-PL13 &

Snap in twin tube, 2 PIN PL-S 13 watt fluorescent lamp, (NEMA DESIGNATION CFT13W/G23).

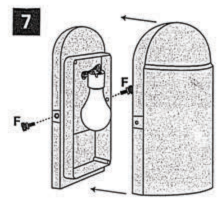
MODELS S33WL-G13, S33WL-G18, S33WL-2G13, S33WT-G13, S33WT-G18, S33WT-2G13

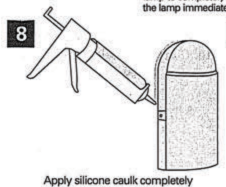
Insert the round ended pins on the bottom of the self ballasted lamp into the circular opening in the lamp holder key hole slots. Grasp base and rotate clockwise.

PLEASE NOTE

Failure to change your fluorescent lamp on a timely basis could damage your ballast and void the warranty. Do not wait for the lamp to completely burn out. When it begins to flicker, replace the lamp immediately.

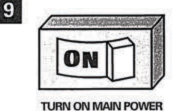






around the fixture backplate for

a watertight seal.



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 near by surfaces into the photo sensor. If cycling occurs, remove the photo sensor nut and install the swivel hood and base.

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



