



INSTRUCTIONS: FULL SIZE WALL LANTERN MODEL #S11S & #S11L

- Disconnect main power supply at the breaker box. DO NOT turn power off at the wall switch only. CAUTION: FAILURE TO DISCONNECT MAIN ELECTRICAL POWER MAY RESULT IN SERIOUS INJURY.
- 2 Using (2) stainless steel junction box screws, attach OCEANSIDE PATENTED MOUNTING CROSSBAR to the electrical box. Once secured, screw 2" threaded rod into center hole of crossbar. Proper depth will be adjusted later.
- 3 Using wire connectors, splice wires from box to fixture wires. Be sure to attach black to black, white to white, and ground to ground.
- 4 Place fixture on wall with 2" threaded rod protruding through center hole on backplate of fixture. Adjust depth of threaded rod by screwing it in so that approximately 1" of rod is left showing.
- 5 Secure fixture to wall by attaching nylon mounting nut to 2" threaded rod. Tighten for secure fit, but do not tighten so much that you strip the threads. Cover mounting nut with weatherproof vinyl cap.
- 6 Screw 11/2" threaded rod into decorative finial. Insert threaded rod through hole in canopy. From the inside of the canopy, place rubber "O" ring, then hex jam nut on threaded rod, and tighten.
- 7 Place bulb in socket Be sure not to exceed maximum wattage listed on fixture.

TIP: Before installing bulb, rub a small amount of petroleum jelly around the metal screw base of the bulb. This will retard corrosion and will make relamping easier. DO NOT APPLY PETROLEUM JELLY DIRECTLY TO THE SOCKET ITSELF. THIS COULD LEAD TO INJURY IF POWER IS NOT PROPERLY DISCONNECTED.

- 8 Attach canopy on top fixture and secure using (2) 8/32x3/8 matching knurled thumbscrews.
- 9 Apply Silicone Caulk completely around the fixture backplate for a watertight seal.
- 10 Turn on main power.

This completes your installation. Please consult our Fixture Care suggestions included in this package or find them under the Customer Support link on our web site at www.oceansidelighting.com.

ALWAYS CONNECT BLACK TO BLACK, WHITE TO WHITE, AND BARE OR GREEN GROUNDING CONDUCTORS



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 base.

Thanks again for choosing OceanSide Coastal Lighting - Together, we're making waves!

We are here to help!

Customer Service 1-877-870-9283

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