INSTALLATION INSTRUCTIONS

For Outdoor Lantern No.9091

WARNING! SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER.

AVERTISSEMENT! COUPER LE COURANT AU NIVEAU DES FUSIBLES OU DU DISJONCTEUR.

IMPORTANCE: FOR A SAFE AND SECURE INSTALLATION, THIS FIXTURE MUST BE INSTALLED BY MEANS OF SUPPORT THAT ARE INDEPENDENT OF THE OUTLET BOX

- 1. Shut off power at the circuit breaker and remove the old fixture including mounting hardware.
- 2. carefully unpack your new fixture and lay out all the parts on a clean area. Take care not to lose any small parts necessary for installation.

SUGGETED INSTALLATION

These suggeted installation instructions are only intended to assist the qualified electrician.

- 3. Position the backplate(A) against the wall aligning the slotted holes in the backplate(A) to the threaded holes in the outlet box.
- 4. Make sure the backplate(A) is straight, mark the holes from the backplate onto the wall. Remove the backplate from the outlet box.

CAUTION: The outlet box alone is not designed to support the weight of fixture.

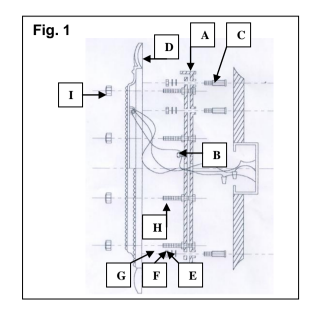
5.Follow the manufacturer's drill specification for the desired expanding screws(C) size(not provided), and proceed to drill the holes at the pre-marked locations on the wall.

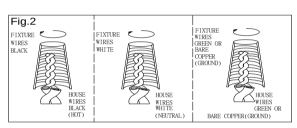
CAUTION: Expanding screws and the location where this fixture will be installed must be capable of supporting 4times the weight of this fixture (fixture weight approx.140lbs)

6.Install the expanding screws(C)(not provided) into the holes on the wall.

- 7.Place the backplate(A)over the outlet box and over the expanding screws(C).Place the washers(E)and spacers(F)over the expanding screws(C) and secure with hexnuts(G), securely tighten.
- 8.Bring fixtures body(D) next to the backplate(A) and proceed to make the wire connections as follow:
- 9.Connect the electrical wires as shown in Fig. 2,making sure that all wire connectors are secured. If your outlet box has a ground wire (green or bare copper), connect it and the fixture ground wire to the green screw(B) provided. Otherwise, connect the fixture ground wire directly to the backplate (A) using the green screw (B) provided. After wires are connected, tuck them carefully inside the outlet box.
- 10.To prevent moisture from entering the outlet box and causing a short, using clear caulking (ie.indoor/outdoor silicone sealant) to outline the outside of fixture backplate where it meets the wall leaving a space at bottom to allow moisture a means to escape.(Fig. 3)
- 11.Align fixture(D) to the mounting screws(H) from the backplate and secure with knurled knobs(I).(Fig.1)
- 12. At this point. You may install 9*60W/E26/A bulb (no bulb included) (DO NOT EXCEED THE MAXIMUM WATTAGE RATING! (NE PAS DEPASSER LA PUISSANCE NOMINALE MAXIMALE!))

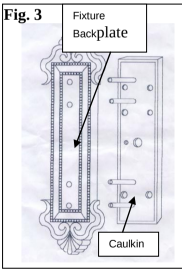
For installing bulbs or replacing bulbs at later date, simply lift the latch and open the door. After the installation, close the door and bolt the latch. Your installation is now complete. Return power to the junction box and test the fixture.











U.S. Patents: D434,522, D437,657
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States Federal and/or State Law,
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WARNING:Risk of Fire,Most Dwellings Built Before 1985 Have Supply Wire Rated 60°C Consult A Qualified Electrician Before Installing. ATTENTION – RISQUE D'INCENDIE, CONSULTER UN ÉLECTRICIEN QUALIFIÉ POUR VOUS ASSURER QUE LES CONDUCTEURS DE LA DÉRIVATION SONT ADÉQUATS.