

# INSTALLATION INSTRUCTIONS FOR 9806- PL

For Post Lamp Fixture

READ AND SAVE THESE INSTRUCTIONS

**WARNING! SHUT POWER OFF AT FUSE OR CIRCUIT BREAKER .**  
**AVERTISSEMENT ! COUPER LE COURANT AUNIVEAU DES FUSIBLES OU DU DISJONCTEUR**

## HANG THE FIXTURE (Fig.1)

1. Place the fixture on the top of the POST on which is to be mounted and position as desired. Using the holes located on the POST CAP mark the holes position on the POST. Remove the fixture from the POST and drill a 1/8" diameter hole at each marked position on the POST.
2. Pull the power supply wires out from the POST and the fixture lead wires out from the POST CAP. Connect the electrical wires as shown in **Fig.2** make sure all wire nuts are secured .You may have to wrap connections with electrical tape. Attach the POWER SUPPLY GROUND WIRE to the FIXTURE GROUND WIRE. Using a wire connector rated for the size of wires being connected.
3. Place the connected wires down inside the POST and mount the POST CAP in place. Aligning the holes in the POST CAP with the POST, secure the POST CAP to the POST using 3 x 1/2" long self Tapping SHEET METAL SCREWS provided.
4. Install the PL lamp in according with the fixture's specification. (1xMax 26W included). **(DO NOT EXCEED THE MAXIMUM WATTAGE RATING!!)**  
**( NE PAS DEPASSER LA PUISSANCE NOMINALE MAXIMALE )**
5. The ballast in each of these models can be replaced by a qualified electrician without cutting of wires and without damage to the housing, trim, decorative elements or carpentry to which the fixture is attached. See installation steps for more detail. The ballast and lamp are combined, to replace or install, twist pins into socket as shown on Fig.3
6. Place the glass with narrow side towards the lamp cover into the fixture. Place the LAMP COVER onto the top of the lamp compartment.
7. This fixture is rated for a minimum start temperature of -17° Celsius.
8. This fixture is ETL Listed for Wet Location applications.

Your installation is now complete. Return power to the junction box and test the fixture.

Fig.1

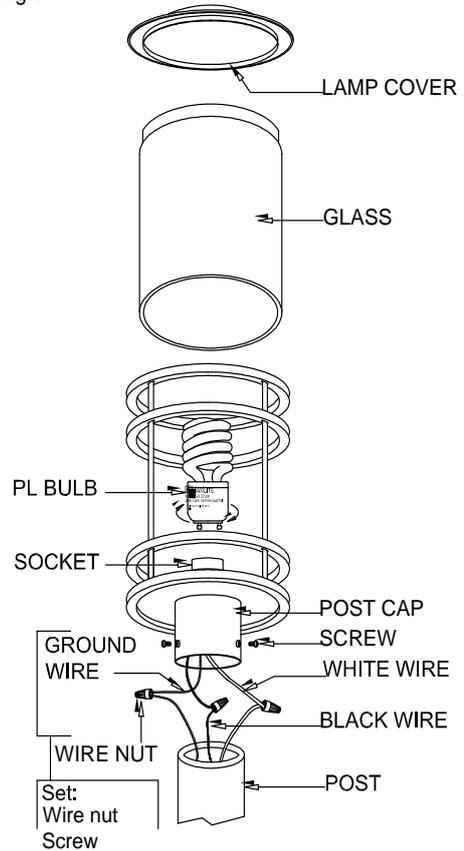


Fig .2

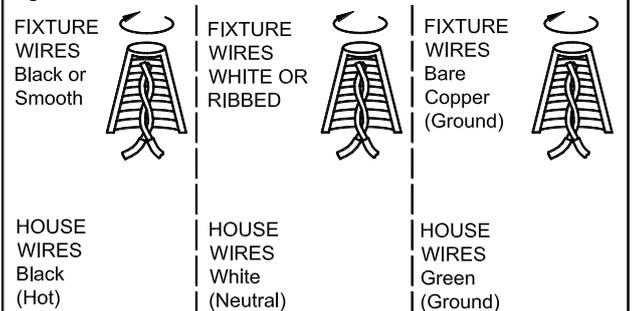


Fig.3

