## INSTALLATION INSTRUCTIONS

Model# 72795-143-L / #72796-143-L READ AND SAVE THESE INSTRUCTIONS

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

## PREPARING FOR INSTALLATION (Fig. 1)

- Shut off power at the fuse box or circuit breaker box and remove the old fixture including the mounting hardware.
- Carefully unpack your new fixture and lay out all the parts in a clear area.Take care not to misplace any small parts necessary for installation.
- 3. Pull black, white, and ground wires out of base cup (D).
- Place glass (F) in the middle of base cup (D), and thread into fixture frame (G). Secure base cup (D) with finials (E) until tight.

#### **CONNECTING THE WIRES (Fig. 2)**

- Connect electrical wires as shown in Fig. 2 making sure that all wire connectors (B) are secured. If your post (A) (Not included) has a ground wire (green or bare copper), connect fixture ground wire to it. If not, consult your electrician for proper grounding.
- 6. Tuck wire connectors carefully inside base cup (D).
- Align base cup (D) with post (A) and secure with mounting screws (C). (Fig.1)
- LED information (#72795-143-L: 1 x AC LED 11W included. #72796-143-L: 1 x AC LED 8W included.) (DO NOT EXCEED THE MAXIMUM WATTAGE RATING) (NE PAS DEPASSER LA PUISSANCE NOMINALE MAXIMALE!)
- 9. This fixture is ETL listed for wet location applications.

#### Replacing LED module (Fig.3)

The LED module can be replaced by a qualified electrician without cutting of wire and without damage to any decorative element to which the fixture is attached. See installation steps for more details (Fig.3).

- a. Shut off power. Loosen finials (E) and separate fixture frame (G) from base cup (D). Remove glass (F).
- Loosen screws (J) and washers (L) on the LED module (K), then carefully remove LED module (K).
- c. Reverse steps a-b for installing the new LED module.

Note: The LED module should be provided by a specified supplier.

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





"CAUTION-RISK OF FIRE CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR"

ATTENTION – RISQUE D'INCENDIE, CONSULTER UN ÉLECTRICIEN QUALIFIÉ POUR VOUS ASSURER QUE LES CONDUCTEURS DE LA DÉRIVATION SONT ADÉQUATS.





