



## ASSEMBLY/INSTALLATION INSTRUCTIONS:

- 1. Before beginning the assembly/installation, carefully unpack and identify parts, referring to FIGURE 1.
- 2. Turn the electrical power to the installation point OFF.
- 3. Carefully fit the FIXTURE POST FITTER over the end of the POST, making sure the FIXTURE POST FITTER is fully seated. Mark the (3) drill points for the FIXTURE MOUNTING SCREWS, using (3) FIXTURE MOUNTING HOLES as reference. After marking hole locations, remove FIXTURE from POST and drill (3) 1/16" pilot holes for screws.
- 4. <u>Make the wiring connections:</u> Using wire connectors (supplied), connect the WHITE SUPPLY WIRE from the POST to the WHITE FIXTURE WIRE; connect the BLACK (or RED) SUPPLY WIRE from the POST to the BLACK FIXTURE WIRE. Connect the SUPPLY GROUND WIRE to the FIXTURE GROUND WIRE. Wrap all all connections with approved electrical tape.
- 5. Coat the top 1" of the POST with CLEAR SILICONE CAULK (not supplied)and position the FIXTURE POST FITTER onto the POST. Be sure to seat it completely, aligning the (3) holes in the FITTER with the (3)1/16" PILOT HOLES drilled into the POST. Secure the FIXTURE to POST with (3) FIXTURE MOUNTING SCREWS (supplied)
- 6. Locate the CANDLE COVERS and place over the SOCKETS.
- 7. Locate the STEM and thread bottom into the top of SOCKET CLUSTER. Hand tighten until snug.
- 8. Install bulbs referring to fixture markings and or labels for maximum wattage.
- 10. Locate the FIXTURE COVER and pass center hole over top of STEM. Be sure that cover is properly seated prior to securing.
- 11 Secure cover by threading FINIAL onto end of STEM. Hand tighten until snug.
- 12. Restore power to the installation point ON.
- 13. Retain this sheet for future reference.

IF IN DOUBT ABOUT ELECTRICAL INSTALLATION, CONSULT A LICENSED ELECTRICIAN !

**IMPORTANT NOTE: MAXIMUM INSTALLED HEIGHT: 100 FEET** All conditions, installations and wiring must be in accordance with any applicable codes or ordinances. If you are in doubt about any portion of this installation, consult a qualified licensed electrician.

