



### **Lighted Address Post Installation Instructions**

*Read all instructions below before installing this product.*

The danger of injury through electrical shock is possible whenever electrical power is present. If you are not comfortable working with high voltage or have no experience, consult an electrician to follow proper code compliance. Follow N.E.C. code and or local codes when running underground power. Note: LED lights and sockets require low-voltage, so if you have high voltage, you must use transformer provided.

1. Unpack the lighted post from packing.
2. Remove decorative finial by loosening the two 5/16" set screws at the bottom of the finial.
3. Remove the two Phillips head screws on the back of the post that secures the light fixture to the post.
4. Slide light fixture out of the top of the post.
5. Run your wiring through the bottom of the post.
6. **Connecting 110v (high voltage)** to the transformer. Black hot, white neutral, and green (ground) to green ground screw. One wire from each socket set will be screwed to the com (common) screw and one wire from each socket set to the load on the transformer. Do not connect the socket sets to high voltage as this can burn out the bulbs and sockets. Test connections to make sure bulbs light up.
7. **Connecting to low voltage power** bypass the transformer and connect directly to light socket wiring. One wire from each socket connecting to load and one wire from each socket connecting to common. Disregard step 6. Test connections to make sure bulbs light up.
8. Secure any loose wiring with the supplied wire ties to prevent wiring from obstructing light production.
9. Slide the light fixture back into the post and reattach fixture to the pole with the two Phillips screws
10. Reattach the finial and tighten the set screws.
11. You are now ready to set your pole into concrete, we recommend 1 foot of embedment into concrete. Make sure your conduit or equivalent is aligned and inside your pole.
12. Make sure that the pole set plumb and level.