Model EP123: OAKMONT POST

ANCHOR INSTALLATION INSTRUCTIONS

- 1. Obtain proper anchor bolts, nuts, washers, and template from manufacturer.
- 2. Pour a 36" concrete footer, making sure to adjust depth to your local frost level and allow for the inlet supply. *Footer should be a minimum of 3" larger in diameter than the provided template.
- 3. Place ½ of each anchor bolt with threaded side up halfway into the concrete.
- 4. Place the template over the anchor bolts with each anchor bolt aligning through the four holes of the template.
- 5. Press the anchor bolts down into the concrete leaving approximately 2" of the threaded bolt above the concrete surface.
- After situating to desired position, let concrete dry thoroughly. *Do not attempt the next step until the concrete is thoroughly hardened.
- 7. Remove the four nut covers from the base of the post.
- 8. Place the post over the anchor bolts and secure using one washer and one nut per bolt.
- 9. Apply the nut covers.
- 10. If not already installed in the post, place the aluminum extension stud in the top of the post leaving the amount of stud out that is preferred for the overall length of the post. *The post is 100" high without the extension stud; it is recommended, for security, that at least 6"of the extension stud be submerged inside the post.
- 11. Tighten the three set screws in the top of the post to secure the extension stud in place.
- 12. *For Gas:* With the coiled end at the top, slide the copper feedline down through the post, remove the access door, and then connect the feedline to the main gas supply.
 - **For Electric:** Feed the wires from the main up through the post to make your connections to the lamp at the top of the post.
- 13. For lamp installation, follow the installation instructions packed with the lamp.

