Model EPC01: COLONIAL POST

ANCHORING INSTALLATION INSTRUCTIONS

- 1. Obtain proper anchor bolts, nuts, washers and template from manufacturer.
- 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 bolts with threaded side up halfway into the concrete.
- 4. Align anchor bolts at the four far ends of the star-shaped template.
- 5. Press the anchor bolts down into the concrete leaving approximately 2" of the threaded bolt above the concrete surface.
- 6. After situating to desired position, let concrete dry thoroughly.
- 7. *If using a 3"OD post, skip to Step #8.
 - *If using a 3.5"OD or 4"OD post: Secure the reducing collar at the top of the post via the following instructions:
 - For 3.5"OD smooth or 4"OD fluted post: Slide the reducing collar down in the post and secure by using the three set screws around the top of the post.
 - For 4"OD smooth post: Slide the collar over the post and secure by using the three set screws in the collar.
- 8. Once the concrete has thoroughly hardened, remove the access door, place the post over the anchor bolts, and secure using one washer and one nut per bolt.
- 9. **For Gas:** With the coiled end at the top, slide the copper feedline down through the post. With the access door off, connect the copper feedline to the main gas supply, and then replace the access door.
 - **For Electric:** Feed the wires from the main in through the inlet supply and up through the post to make your connections to the lamp at the top of the post.
- 10. For lamp installation, follow the installation instructions packed with that lamp.



