

SAVE THESE INSTRUCTIONS!

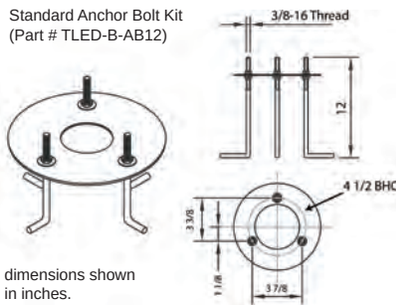
READ CAREFULLY AND FOLLOW ALL INSTRUCTIONS FOR YOUR OWN SAFETY

- **DISCONNECT AC POWER SUPPLY BEFORE SERVICING.**
- Installation and servicing of this equipment should be performed by qualified service personnel only.
- Ensure the electricity connections conform to the National Electrical Code and local regulations if applicable.
- Do not mount near gas or electrical heaters.
- Equipment should be mounted in locations and at heights where it will not readily be subjected to tampering by unauthorized personnel.
- The use of accessory equipment not recommended by the manufacturer may cause an unsafe condition. Any modification or use of non-original components will void the warranty and product liability.
- Do not use this equipment for other than intended use.

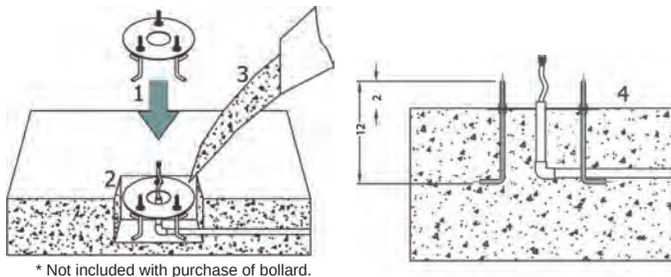


INSTALLATION INSTRUCTIONS

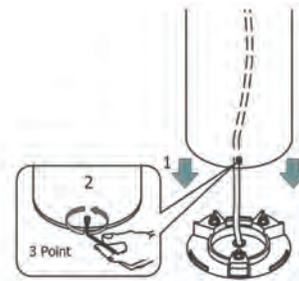
1. Secure anchor bolt to template plate.



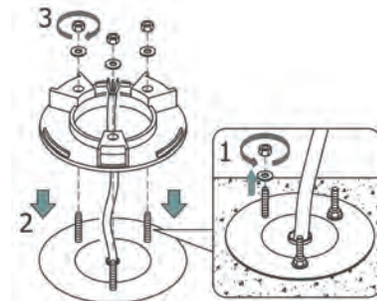
2. Install anchor bolts in concrete based on application. Electrical wires pass through center hole in anchor bolt template.



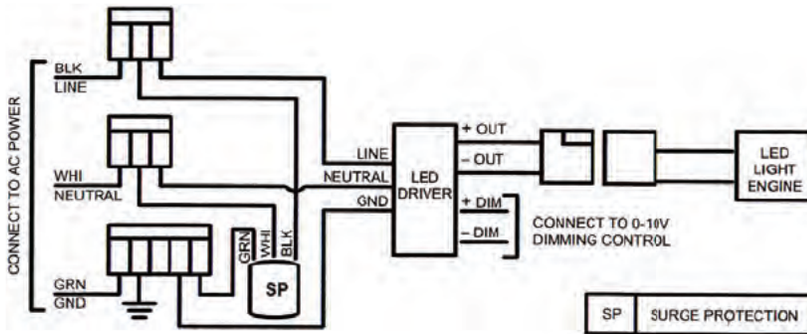
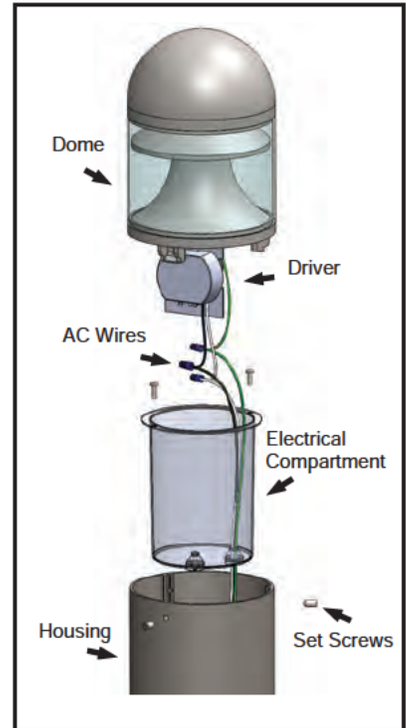
3. Remove base plate from bollard tube by loosening (3) set screws.



4. Secure base plate to anchor bolt template, installing washer and nut.



5. Remove dome assembly from bollard tube by loosening (3) set screws and set aside.
6. Install bollard tube to base plate, secure by retightening (3) set screws.
7. Run electrical wire through grommet into electrical compartment.
8. Electrical connections should be made inside electrical compartment.
Cap all unused leads to prevent shorting. This fixture auto adjust for voltages between 120VAC - 277VAC.
 - a. Connect the line fixture lead to the black supply lead.
 - b. Connect the common fixture lead to the white supply lead
 - c. Connect the ground lead from the service to the green grounding screw.



9. Install dome assembly to bollard tube by retightening (3) set screws.

TROUBLE SHOOTING

TLED-B does not turn "ON"

1. Check incoming voltage to LED driver. Must be at least a minimum of 120VAC and no greater than 277VAC.
2. Are all the LEDs on the light engine "OFF"? If so, LED driver may be defective. Using a voltmeter, check to see if voltage is present at the output of power supply. If low or no voltage, then replace power supply.
3. If any individual LEDs are "OFF" the LED light engine is defective. Please have the serial number off the light engine available when you contact technical support.