

Warnings

CAUTION—risk of fire and this product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

Suitable for wet locations.

Mounting orientation must have light source facing down.

Electrical service must be disconnected during installation.

Proper grounding is required to protect against shock and proper operation.

Tools Required

- 5/64" Allen wrench for 8-32 set screws
- 9/16" socket for 3/8" threaded rod assemblies
- Philips drive for driver box lid
- Wiring tools and connectors

Bollard Installation

Step 1: Remove (4) 8-32 set screws from bollard sides to allow for LED module and cap removal.

Step 2: Loosen (2) 3/8"-16 thread rod assembly until baseplate is removable.

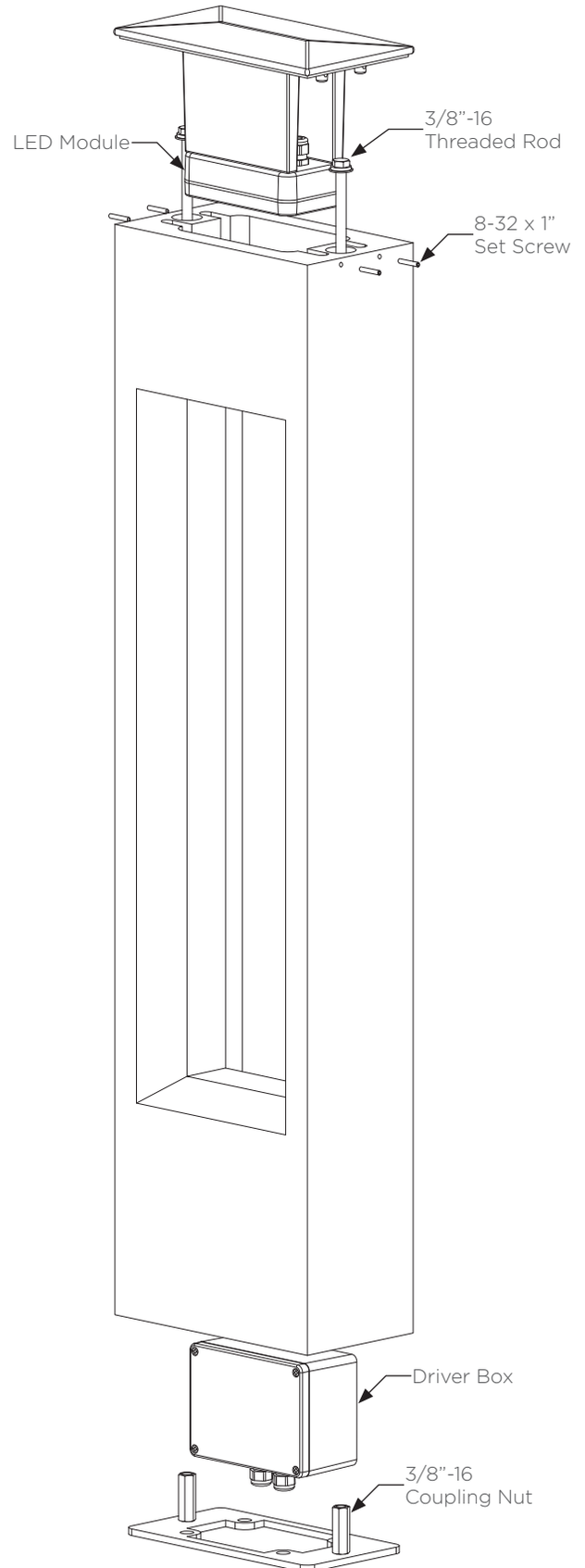
Step 3: Attach baseplate to pre-installed 3/8"-16 anchor bolts. Make sure baseplate is level.

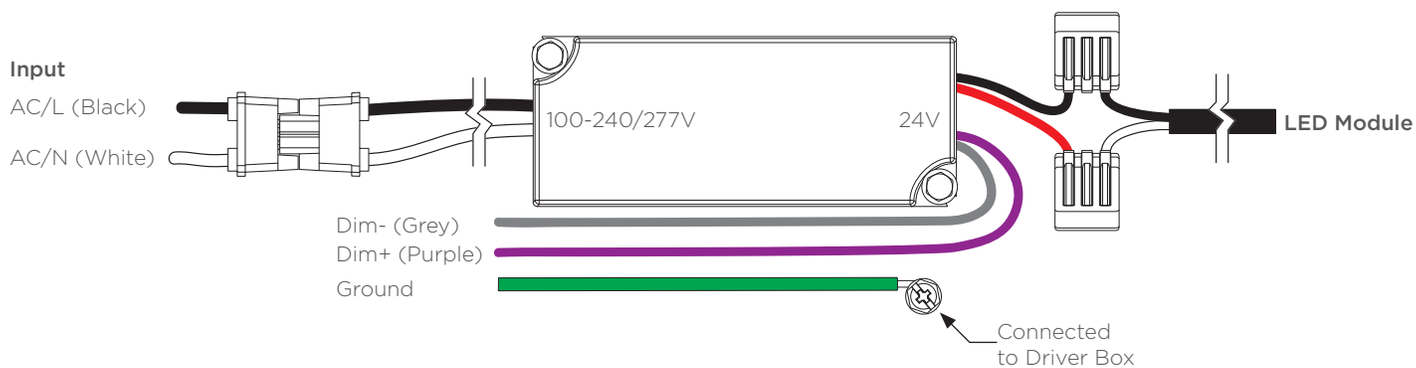
Step 4: Connect power to LED driver in driver box. See page 2 for driver box wiring.

Step 5: Place bollard upright onto baseplate.

Step 6: Retighten threaded rod to secure bollard body to baseplate.

Step 7: Place LED module and cap back into top of bollard and secure with set screws.





Bollard Wiring

Step 1: Take off driver box lid by removing (4) Philips screws.

Step 2: Connect input power to driver pigtail as shown above.

Step 3: Connect dimming wires to remote dimmer (by others) if applicable.

Step 4: Connect grounding wire to ground pigtail attached to driver box tray.

Step 5: Resecure driver box lid and reinsert back into bollard base.

