

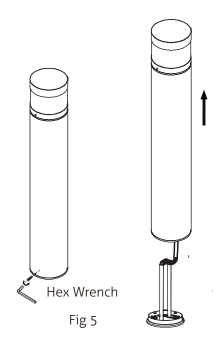
Fig 4

NOTE: Anchor bolts, template, and Wire-Tie Bracket are attached to base plate for shipping.

- 1. Foundation should be a minimum of 12 inches (305mm) in diameter, finished level and smooth, with a depth below grade of 24 (610mm) inches. **NOTE:** *in areas where frost likely, consult with a civil engineer for a recommended foundation detail.*
- 2. Provided are three 3/8" diameter x 6" (254mm) long anchor bolts and mounting template (included). Remove base plate from end of bollard by loosening (DO NOT remove) the 4 set screws at the base of the bollard with a 1/8" Allen wrench. Template and anchor bolts can be removed from base to allow for installation of anchor bolts.
- 3. Use template to set anchor bolts at proper location (Note conduit entry allowance). Anchor bolts should project 1-1/2~2" above concrete.

Bollard Installation

Fig 3



NOTE: Fixture head does not need to be removed from bollard pole during installation.

- 1. To allow for base plate leveling, before positioning base plate on anchor bolts, thread one leveling nut followed by a washer onto each anchor bolt. see **Fig. 3-4.**
- 2. Place base plate over anchor bolts and leveling nuts.
- 3. Position Wire-Tie Bracket on one of the anchor bolts.
- 4. Loosely tighten (3) sets of locking washers and nuts onto ends of anchor bolts, making sure washer and nut of one of the anchor bolts retains Wire-Tie Bracket.
- 5. Level the base plate by adjusting the leveling nuts under the base plate. Once leveled, tighten the upper nuts on top of the base plate.
- 6. Place conduit supply wires through the wire-tie in the Wire-Tie Bracket.
- 7. Make wiring connections per the Electrican Connections section.
- 8. Tighten wire-tie on Wire-Tie Bracket to ensure wiring connections are supported above ground level. See **Fig. 5-6**

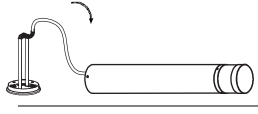
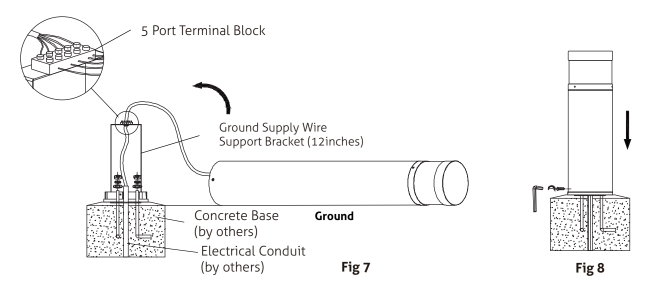


Fig 6

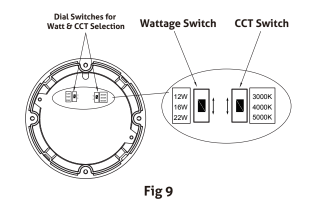
Ground

9. Place bollard tube over base plate.

10. Hand tighten the four screws at the base of the bollard tube with 1/8" Allen wrench. Once all 4 screws are hand tightened, finish tightening screws. See **Fig. 7-8.**



Dial Switches Diagram



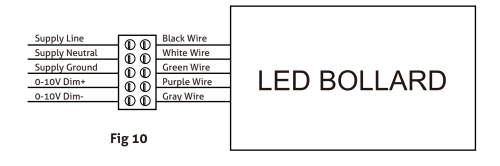
The end user may adjust the color temperature and wattage by the adjusting the two DIP switches, intergrated into the fixture. The CCT and power switches control three color temperatures and power levels respectively, which provides the desired color temperature and lumen output combination.

Factory Settings: 22W, 5000K

1. DIP switches are located inside the fixture. (see **Fig. 9**). To access, use the included allen wrench to loosen screws on fixture head, then lift up.

2. Select a wattage and color temperature by sliding switch up or down respectively to the desired value.

Wiring Diagram

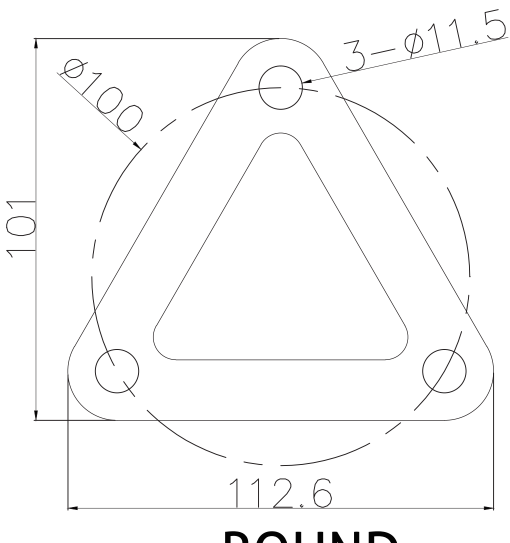


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ANCHOR BOLT TEMPLATE FOR BOLLARD

Confirm dimensions before using as a template. If possible use the actual mounting plate as your template.



ROUND