

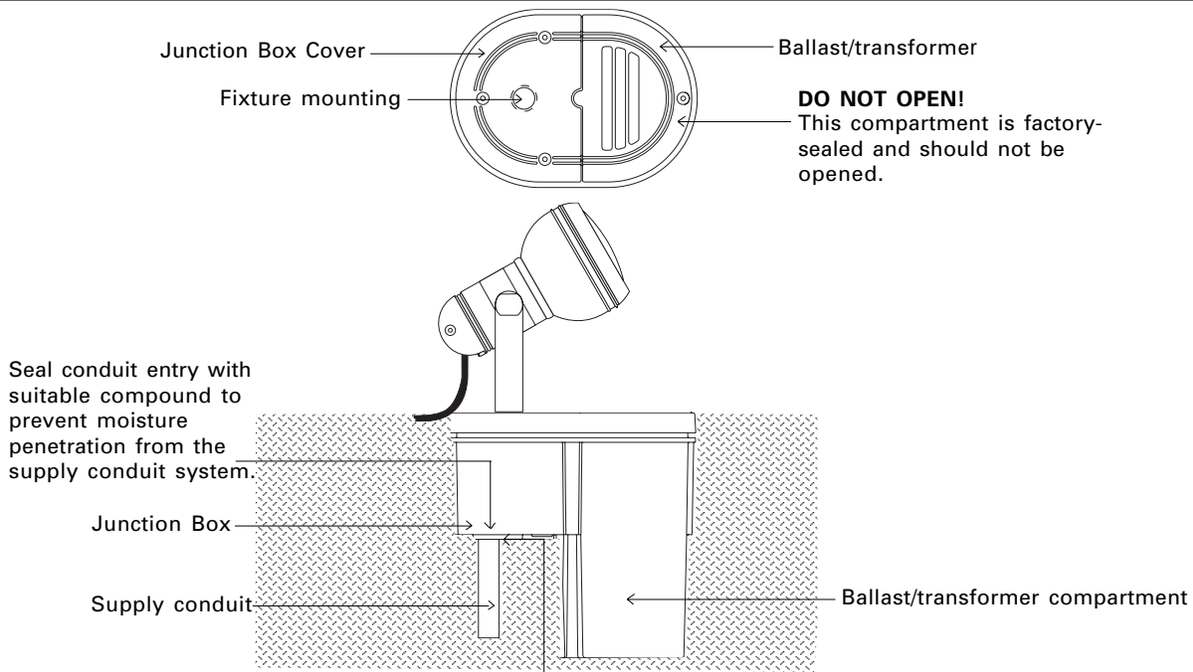
INSTALLATION INSTRUCTIONS

Installation should be performed by a qualified electrician in accordance with the National Electrical Code and relevant local codes.

1. Be sure power is turned off.
2. Attach fixture to junction box cover plate.
3. Attach conduit to the box using a suitable thread sealant. Be sure to seal the conduit with a suitable compound to prevent moisture penetration (See Notes on drawing).
4. Pull wires from conduit through hole in bottom of box.
5. Make electrical connections to the fixture. Attach supply *LINE* wire to the appropriate wire labeled *LINE* from the ballast/transformer box. Connect the neutral wire from the supply to the white wire in the ballast/transformer box. Make sure that the ground wire is attached to an approved grounding source.
6. Attach the fixture and junction box cover plate to the ballast box using the screws provided.
7. Loosen bolt in knuckle and knuckle stem set screws to aim fixture. When aimed properly, re-tighten the knuckle bolt and set screws .
8. Unscrew lens cover, install lamp (by others) in socket. Replace lens cover.

Note: Use only correct type and rated voltage lamp.

INSTALLATION DIAGRAM



Use a suitable thread sealing compound when connecting conduit.