AURORALIGHT

QUADRANT INSTALL GUIDE

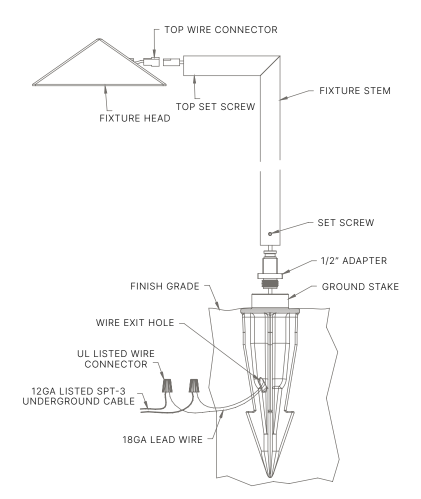
PTA755107 / PTA755207

INSTRUCTIONS:

- To prevent electrical shock, disconnect transformer from electrical supply and make sure power supply is completely off before installation. Fixtures should always be installed by a licensed electrician.
- Connect the top wire connector then slide the fixture head over the fixture stem until it stops. Tighten the top set screw down to secure in place (see figure).
- **3.** Pound the **ground stake** fully into soil, stake should be plumb.
- 4. Loosen the set screw with the supplied Allen key and remove the ½" adapter from the fixture stem. Thread it into the ground stake and tighten it down with an adjustable wrench. Do not over tighten.
- Feed the 18GA lead wires through the ground stake and out of lead wire exit hole (see figure).
- Slip the fixture stem assembly over the ¹/₂" adapter (see figure).
- Separate the 2-conductor 18GA lead wires by pulling apart the ends approximately 10". Strip about ¹/₂" of the insulation off the ends (see figure).
- Connect the 18GA lead wires to 12GA underground supply cable using UL listed connectors suitable for underground burial or wet location (see figure for configuration).
- Underground supply cable for power supply to this luminaire shall be SPT-3 Underground Low Energy Cable and listed as such (see figure).
- To adjust light orientation, rotate light fixture on the ¹/₂" adapter as desired. Tighten the set screw down when finished.
- P. 760.931.2910
- E. techsupport@auroralight.com
- O. 2742 Loker Ave. W Carlsbad CA 92010
- W. www.auroralight.com

REQUIRED TOOLS:

3/32 Allen Key (Included) Heavy Mallet/Hammer Wire Cutter / Stripper Adjustable Wrench - 1.25" Capacity



TIP: Small gauge cable is vulnerable to damage in the landscape; Protect by routing in close proximity to the luminaire or adjacent to concrete slab or similar structure. Do not bury more than 6" deep. Do not over tighten.

WARNING: Luminaire must be installed in accordance with local codes and the National Electrical Code (NEC). Failure to do so may result in serious injury and or damage to the luminaire. WARNING: Risk of electric shock. Install per NEC Code 680.22(B (6), if listed low voltage luminaires are to be located near a pool, spa or fountain.