AURORALIGHT

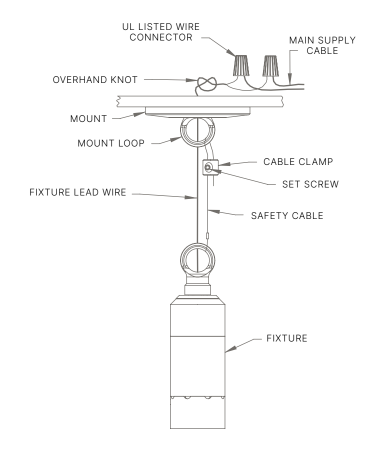
3/32 Allen Key (Included) Wire Cutter / Stripper

AGAVE INSTALL GUIDE

HPD100137 / HPD100235 / HPD100332 / HPD100432

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.
- Secure the mount in the desired location and thread in the mount loop (see figure).
- 3. Loop the **safety cable** through the **mount loop** and feed it back through the **cable clamp** with about a 1" tail protruding from the other side (see figure).
- 4. Tighten the set screw down thoroughly on the safety cable using the provided Allen key and ensure it will not easily slip through the cable clamp.
- 5. Feed the fixture lead wire through the mount loop. If accessible, tie the fixture lead wire into an overhand knot to reduce strain on the wire connections (see figure).
- 6. Strip the outer insulation off the end of the 2-conductor fixture lead wire to separate them, then strip about ¼" of insulation off each conductor.
- Connect the fixture lead wire to the main supply cable using UL listed wire connectors suitable for the location.
- **8.** Secure all electrical wiring in a neat manner in a desired area.



E. techsupport@auroralight.com

AURORALIGHT

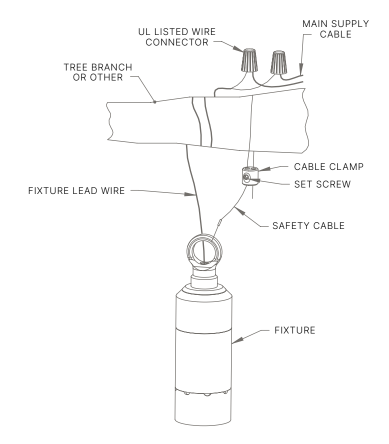
3/32 Allen Key (Included) Wire Cutter / Stripper

AGAVE INSTALL GUIDE (Tree mount)

HPD100137 / HPD100235 / HPD100332 / HPD100432

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.
- Secure the fixture lead wire around a tree branch or other desired location by wrapping it several times or fastening it in a manner that will not cause damage to the wire (see figure).
- 3. Loop the safety cable around a secure location and feed it back through the cable clamp with about a 1" tail protruding from the other side (see figure).
- **4.** Tighten the **set screw** down thoroughly on the **safety cable** using the provided Allen key and ensure it will not easily slip through the **cable clamp**.
- 5. Strip the outer insulation off the end of the 2-conductor fixture lead wire to separate them, then strip about ¼" of insulation off each conductor.
- Connect the fixture lead wire to the main supply cable using UL listed wire connectors suitable for wet locations.
- Secure all electrical wiring in a neat manner in a desired area.



E. techsupport@auroralight.com