NOTE: To prevent electrical shock, disconnect transformer from electrical supply before installation or service.

**SL-09 & SL-10**

1. Drill a 1/4” hole through surface to run supplied 3 foot, 18/2 lead wire through and insert wire through hole.

2. Using #2 Phillips screw driver attach fixture to surface using two #6 Phillips wood screws provided. Use plastic wall anchors for brick, block, stone or concrete applications.

3. Connect lead wire to 12v power supply using UL approved gel filled direct burial wire nuts.

4. Install lamp (see instructions below.) then turn on 12v power and check for light output.

**SL-09-AB & SL-10-AB**

1. Using #2 Phillips screw driver attach Aiming Bracket to surface using #6 Phillips wood screw provided. Use plastic wall anchors for brick, block, stone or concrete applications.

2. Connect lead wire to 12v power supply using approved gel filled direct burial wire nuts.

3. Install lamp (see instructions below.) then turn on 12v power and check for light output.

**CAUTION: Do not exceed maximum wattage marked on fixture label.**

LAMP INSTALLATION/REPLACEMENT

NOTE: Turn off power before servicing fixture.

To re-lamp, hold fixture firmly, push bayonet base lamp into socket and rotate counter clockwise to release lamp. Check label inside fixture for correct lamp and wattage, insert new lamp into socket and rotate clockwise to lock.

**IMPORTANT SAFETY INSTRUCTIONS TO REDUCE THE RISK OF FIRE AND INJURY TO PERSONS:**

1. Lamp gets hot quickly; turn off, unplug/disconnect and allow to cool down before replacing the light bulb.
2. **DO NOT** touch hot lens, use guard or enclosure.
3. **DO NOT** look into lamp when on.
4. Keep lamp away from materials that may burn.
5. Use only with wattage/lamp marked on fixture warning and instructions.
6. Use the correct light bulb base with the correct socket.
7. **DO NOT** touch lamp at anytime. Use a lint-free cloth when handling the Halogen light bulbs as oil from skin may damage lamp and shorten lamp life.
8. **DO NOT** operate fixture with missing or damaged shield or lens.