

# INSTALLATION INSTRUCTIONS

## FOR USE ONLY WITH LOW VOLTAGE LANDSCAPE POWER UNITS THAT DO NOT EXCEED 25 AMPS, 15 VOLT MAXIMUM.

**WARNING:** Luminaires must be installed in accordance with the National Electrical Code (NEC) and local codes. Failure to do so will void the warranty and may result in serious injury and/or damage to the luminaire.

**SAFETY WARNING:** Luminaire can become very hot depending on lamp wattage used. Lens and metal around lamp can become hot enough to blister hands. Particular care should be taken not to locate luminaires where small children can reach them if high wattage lamps are used.

LUMINAIRES ARE NOT TO BE INSTALLED WITHIN 10 FT. (3.05M) OF A POOL OR SPA. SECONDARY CABLE IS NOT TO BE BURIED MORE THAN 6". WHEN USING MULTIPLE LUMINAIRES, LOAD IS NOT TO EXCEED THE TOTAL WATTS OF TRANSFORMER RATING. DO NOT USE EXTENSION CORDS ON POWER UNITS.

NOTE: Always use UL recognized wire connectors for connections.

LUMINAIRE IS UL LISTED FOR ABOVE GROUND INSTALLATION ONLY.

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### **LUMINAIRE MOUNTING:**

**NOTE:** Your Vista 12 volt Bollard is provided with a ground stake to facilitate an in-grade installation. However, for a permanent and secure installation a concrete footing support for bollard post is recommended.

- 1. To prevent electrical shock, disconnect transformer from electrical supply before installation or service.
- 2. Dig a hole approximately 3" diameter by 2" deep at selected location.
- 3. Using  $\frac{1}{2}$ " threaded nipple (provided), attach ground stake to center hole in bollard base and run wire pigtail down through hole. Insert stake with base into ground until bottom of base is even with grade.
- Strip two leads from luminaire pigtail. Using two silicone filled safety connectors (provided), connect leads from luminaire to main supply cable leads.

**NOTE:** Luminaires are supplied with 36" of 18-2 cable pigtail for secure connection to main supply cable. Wire is to be protected by routing in close proximity to luminaire. Wiring should be buried a maximum depth of 6 inches (15.2 cm) in order to connect to main supply cable.

5. Provide power to luminaire and check for proper operation.

**NOTE:** All luminaires orientation must be so that every part of the lampholder and the lamp are greater than 2" from the ground plane.

# Silicone Filled Safety Connectors

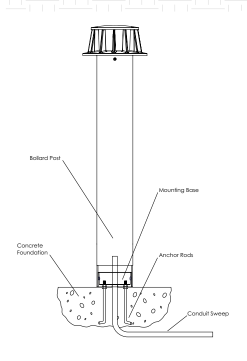
### CONCRETE POUR INSTALLATION:

**NOTE:** Installation requires conduit sleeve to allow 36" pigtail to exit through concrete footing.

- 1. To prevent electrical shock, disconnect transformer from electrical supply before installation or service.
- 2. Dig a hole approximately 12" diameter by 6" deep at selected location.
- 3. Install foundation anchors (by other) and conduit sweep (by other) to base.
- 4. Using standard masonry procedures, support bollard base in selected location making sure foundation anchor nuts remain above concrete grade.
- 5. Pour concrete making sure exit end of conduit sleeve reaches outside concrete.
- 6. Run wire pigtail through bottom sleeve, strip two leads from luminaire pigtail. Using two silicone filled safety connectors, connect leads from luminaire to main supply cable. Any excess pigtail wire should be coiled inside base to allow bollard to be lifted from base.

**NOTE:** Luminaires are supplied with 36" of 18-2 cable pigtail for secure connection to main supply cable. Wire is to be protected by routing in close proximity to luminaire. Wiring should be buried a max. depth of 6" in order to connect to main supply cable.

- 7. Slip bollard post over base and tighten set screws in bollard.
- 8. Provide power to luminaire and check for proper operation.



Vista Professional Outdoor Lighting reserves the right to modify the design and/or construction of the fixture shown without further notification.



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## **IMPORTANT SAFETY INSTRUCTIONS - THE LIGHTED LAMP IS HOT!**

# WARNING: TO REDUCE THE RISK OF FIRE, OR INJURY TO PERSONS:

- 1. Turn off/unplug and allow to cool before replacing lamp.
- 2. Lamps get hot quickly! Contact only switch/plug when turning on.
- 3. Do not touch hot lens, guard or enclosure.

- 4. Keep lamp away from material that may burn.
- 5. Do not touch the lamp at any time. Use a soft cloth. Oil from the skin may damage lamp.
- 6. Do not operate luminaire fitting with a missing or damaged cover.

SAVE THESE INSTRUCTIONS (Leave with property owner/manager)

# LAMP INSTALLATION/REPLACEMENT:

CAUTION: Do not exceed maximum wattage marked on luminaire label.

- 1. To prevent electrical shock, disconnect transformer from electrical supply before service.
- 2. Remove screws securing fixture cover.
- 3. Pull fixture cover off of fixture to expose lamp.
- 4. Replace lamp with correct wattage and type marked on fixture label.

**NOTE: DO NOT** touch lamp with bare hands. Always use soft cloth to handle the lamp.

5. Re-install fixture cover onto fixture housing and secure with screws.

**NOTE:** Halogen lamps must be protected from moisture and dust at all times. Always re-install lens after maintenance.

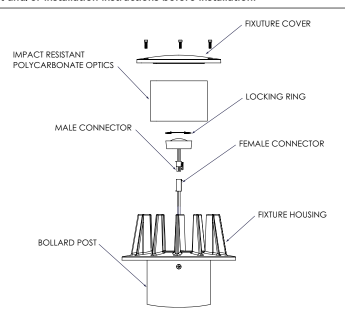
# LED:

The operating voltage range for this LED luminaire is 6 - 15 volt AC. The Vista electronic driver ensures the LED operates at the intended lumen output while receiving voltage as low as 6 volts, and as high as 15 VAC, resulting in a balanced lumen output from the first fixture to the last. Eliminating the dimness issues often attributed to voltage drop.

Note: Operating voltage range for LED luminaries will vary depending on model, style and total number of LEDs. To help determine the operating voltage range for each Vista luminaire, always consult factory's specification sheet and/or installation instructions before installation.

### LED ENGINE INSTALLATION/REPLACEMENT:

- 1. To prevent electrical shock, disconnect transformer from electrical supply before service.
- 2. Remove screws securing fixture cover.
- 3. Pull fixture cover off of fixture to expose field replaceable LED engine.
- 4. Remove stainless steel locking/expansion ring.
- 5. Pull field replaceable engine out of secondary heatsink.
- 6. Disconnect connector assembly.
- 7. Connect new field replaceable LED engine to connector assembly.
- 8. Reinstall LED engine assembly and secure with stainless steel locking/expansion ring.
- 9. Reinstall fixture cover onto fixture housing and secure with screws.



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