



# P3 SERIES INSTALLATION INSTRUCTIONS

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

Follow all NEC guidelines and local electrical codes.

**NOTE:** Use Garden Light LED transformers only - Garden Light LED will not repair or replace under warranty any luminaires or drivers that have been damaged as a result of using other manufacturer's equipment. **LISTED FOR OUTDOOR USE ONLY**

This Garden Light LED luminaire uses LED technology that has an operating voltage range of 10.5 - 18 Volts AC. Garden Light LED recommends using a 15 Volt tap.

**WARNING - RISK OF ELECTRIC SHOCK:** This luminaire must not be installed within 10FT (3.05m) of a pool, spa or fountain.

Garden Light LED

800-511-2099

www.gardenlightled.com

Low voltage wire is intended for shallow burial only and should be at a maximum depth of 6 inches (152mm).

## LUMINAIRE INSTALLATION

Surface Mount (see Figure 1.)

1. To prevent electrical shock, unplug transformer from the electrical outlet before installation or service of Luminaire or Driver.
2. Pre-drill the surface that the Luminaire will be mounted to.
3. Ensure there is a cavity in or under the mounting surface to house the wire connections between the Luminaire and the Main Supply Lines.
4. Strip the two Luminaire Leads to the appropriate length and attach them to the Main Supply Lines using Listed Wet Location Wire Connectors. To protect the wire connection, route the wire in close proximity to the Luminaire.
5. Fasten the Luminaire to the surface using the appropriate screws.

Stake Mount (see Figure 2.)

1. To prevent electrical shock, unplug transformer from the electrical outlet before installation or service of Luminaire or Driver.
2. This Luminaire comes with a replaceable Driver in the base. Do not pull out the Driver for normal installation. Only remove if the Driver needs to be replaced.
3. Run Luminaire Lead through the top of Ground Stake and thread Luminaire onto the Ground Stake.
4. Drive the Luminaire / Ground Stake assembly into the ground at the desired location (using a hammer on the edge of the Ground Stake if necessary).
5. Secure Luminaire in place using the Locking Screw.
6. Strip the two Luminaire Leads to the appropriate length and attach them to the Main Supply Lines using Listed Wet Location Wire Connectors. To protect the wire connection, route the wire in close proximity to the Luminaire.

Figure 1.

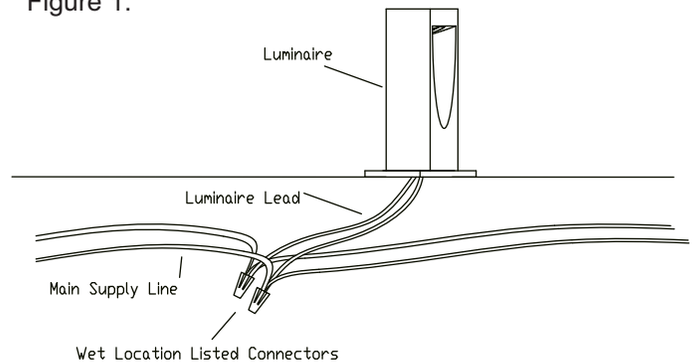
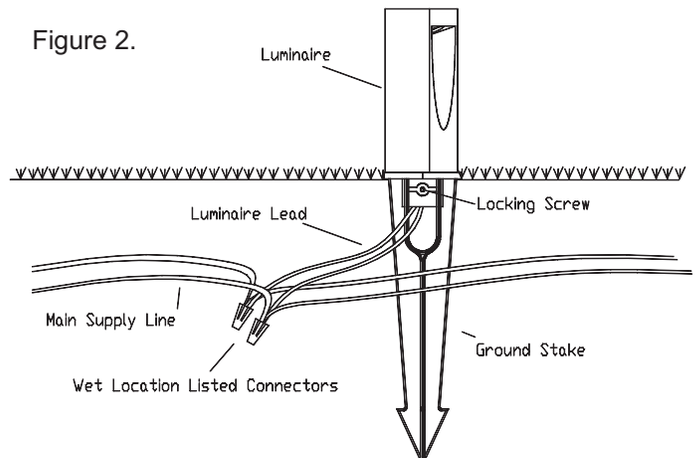


Figure 2.



Wire depth  
6 inches max.

## SUITABLE FOR DOWNWARD LIGHTING ONLY

**IF INSTALLED IN A MANNER NOT OUTLINED IN THIS DOCUMENT, FACTORY WARRANTY MAY BE VOID.**

### NOTES:

Garden Light LED Drivers self-regulate to keep the LED brightness the same throughout the entire voltage range, ensuring a consistent output among luminaires. It is not necessary to balance the voltage to each luminaire.

**\*\*\*Use only wire connectors Listed for wet locations. Contact Garden Light LED for suitable connectors. (800-511-2099)**

**\*\*\*If additional wire is needed to connect the Luminaire to the low voltage transformer, contact Garden Light LED. (800-511-2099)**

**LED Driver Replacement  
instructions and Drill Template  
on reverse side of page.**

If you have any questions regarding installation or Garden Light LED luminaires, please call 800-511-2099 and our knowledgeable staff will assist you.

## LED DRIVER REPLACEMENT

**NOTE:** The Driver must be properly connected to avoid LED damage.

1. **IMPORTANT** - Ensure that the power transformer is off and unplugged before proceeding with driver replacement. **\*\*\*Failure to do so will damage the LED and void the warranty.\*\*\***
2. Loosen the Locking Screws if used and unscrew the Luminaire from Ground Stake.
3. Gently pull the Driver out of the black coupling that is attached to the bottom of the Luminaire.
4. Cut the Red and Black wires as close to the Driver as possible.
5. Disconnect the Luminaire Lead from the Main Supply Line.
6. Attach the new Driver **FIRST** to the Luminaire, using butt splices and heat shrink or Listed connectors suitable for wet locations. Attach Red to Red and Black to Black on the Luminaire. **\*\*\*Polarity matters. If connected incorrectly, the Driver and/or Luminaire will be damaged and the warranty will be void.\*\*\***
7. Once the Driver-to-Luminaire connection has been made, the Main Supply Line can be reconnected using the methods outlined above.
8. Push the new Driver into the black coupling.
9. The lighting system can now be plugged in and turned on to verify functionality.

## DRILL TEMPLATE

