T I R R A D I A R[™] L A N D S C A P E

<u>GMLighting</u>[®]

INSTALLATION INSTRUCTIONS PATH LIGHTS MODEL: ILS-P300-AB

READ BEFORE YOU START THIS LUMINAIRE IS TO BE INSTALLED IN ACCORDANCE WITH LOCAL CODES AND THE NATIONAL ELECTRIC CODE (NFPA70). FAILURE TO FOLLOW THESE CODES AND INSTRUCTIONS MAY RESULT IN SERIOUS INJURY, PROPERTY DAMAGE AND VOID THE WARRANTY. THESE INSTRUCTIONS DO NOT COVER ALL TYPES OF INSTALLATION AND MOUNTING, OPERATION OR MAINTENANCE. WARNING! - HOT	 TOOLS/SUPPLIES NEEDED: GM Lighting G4 LED series lamp Direct-burial connectors Low voltage direct burial cable Wire cutters/strippers Hammer Wooden Board Shovel 	PARTS INCLUDED: • ILS-P300-AB: Light fixture • ILS-A100P: Fixture stake
THE LUMINAIRE, LENS, AND SURROUNDING METAL COMPONENTS CAN BECOME VERY HOT DURING OPERATION, POSING A BURN RISK. AVOID INSTALLING FIXTURES IN AREAS ACCESSIBLE TO CHILDREN, ESPECIALLY WHEN USING HIGH-WATTAGE LAMPS, AND KEEP FLAMMABLE MATERIALS CLEAR OF THE UNIT. ALWAYS ALLOW THE FIXTURE TO COOL COMPLETELY BEFORE HANDLING OR PERFORMING MAINTENANCE.	 IMPORTANT SAFETY GUIDE: It is recommended to use a qualified electrician for installation or maintenance. Use only low-voltage landscape power supplies (≤300W, 25A, 15V). Use G4 LED lamps (≤4W MAX). Only use wire connectors suitable for direct burial and outdoor use. Position the low voltage cable and wire connectors within 6 inches (15.2 cm) from a building structure, a luminaire or fitting. Low voltage cable is intended for shallow burial - less than 6 inches (15.2 mm). 	
WARNING! - SHOCK HAZARD		
DO NOT INSTALL WITHIN 10 FEET (3M) OF POOLS, SPAS, OR FOUNTAINS.	FIG. 1	
TURN POWER OFF BEFORE INSTALLING OR Servicing components.	KNUCKLE KNOB HOUSING SPECULAR REFLECTOR G4 SOCKET	
INSTALLATION STEPS 1-11	G4 LAMP (NOT INCLUDED)	7
Step 1: Unpack and Verify Parts	SILICONE GASKET	
Remove all components from the packaging and confirm that all necessary parts are included. (FIG 1)	HOOD	
Step 2: Locate Screws		
Locate the two screws on the front face of the fixture. Use a flathead screwdriver to fully unscrew and remove both screws.	SCREWS	
Step 3: Install the Lamp		
GM Lighting G4 Series lamp (MAX 4W) into the fixture housing, aligning the lamp base with the socket. Ensure that the pins from the lamp is securely held into socket.	LOCKNUT	GROUND STAKE

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INSTALLATION STEPS

Step 4: Retighten Faceplate

Retighten the screws securely to hold the guard and lens into place.

Step 5: Position and Insert the Stake

Position the assembled fixture stake at the desired ground location and firmly insert it into the ground. For hard ground, hammer the stake using a board on top to prevent damage. **(FIG. 2)**

Step 6: Feed the Fixture Wire

Insert fixture wire through stake slot or hole. (FIG. 3)

Step 7: Secure the Fixture to the Stake

Align the fixture's 1/2" NPS threads with the stake's opening. Twist the fixture clockwise onto the stake until fully tightened. Locknut may then be tightened against stake to secure position. Confirm the fixture is stable,upright, and properly aligned. **(FIG. 3)**

Step 8: Bury the Low-Voltage Cable

Bury the main low-voltage cable no deeper than 6 inches (15.2 cm) underground. Keep wire a minimum of 6 inches from building structures (e.g., house, deck). Excess cable can be cut but leave some extra wire for handling and repositioning the fixture.

Step 9: Strip and Connect Wires

Separate wires and strip back insulation 1/2". Use with direct burial wire nuts or other terminal connectors to secure connections.

Step 10: Power On and Test

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Once all connections are secure, turn on the power supply to test operation. When the fixture lights up adjust fixture placement to best control light beam. If not check connections and transformers. **(FIG. 4)**

Step 11: Adjust for Optimal Illumination

Use the hex nut at the base of the stem on the NPS threads to adjust horizontally, and the knuckle knob to adjust vertically.





