

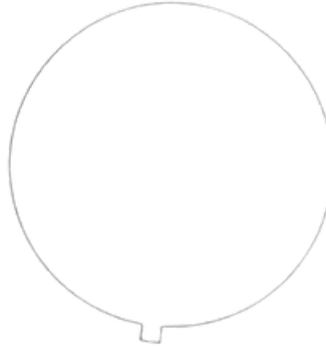


# WELL LIGHT FIXTURES

## QUICK INSTALL GUIDE

### PRODUCT OVERVIEW

A professional Reversible In-Ground Well Light featuring a corrosion-resistant ABS body, a slanted top, and an adjustable gimbal for precise architectural and landscape uplighting.



SPECIFICATIONS	DETAILS
Material	High-Impact ABS Anticorrosive Body & Stainless Steel Holder
Dimensions	5.65" L x 5.65" W x 8.00" H
Voltage	12V (Low Voltage)
Socket Type	G53 Low Voltage (Compatible with PAR36 LED & Halogen)
Design Feature	Adjustable Stainless Steel Lamp Holder for precise positioning
Installation	Suitable for dirt, sand, gravel, and hardscape projects
Kit Includes	Fixture housing, clear plastic cover, gimbal holder, and socket kit
Optional Upgrades	Decorative Solid Brass cover options available





# WELL LIGHT FIXTURES

## QUICK INSTALL GUIDE

### PRODUCT DIMENSION



### INSTALLATION

- 1. Prep & Drainage:** Dig a hole 2" wider than the housing. Fill the bottom with gravel to ensure proper drainage and prevent water buildup.
- 2. Placement:** Set the ABS housing so the rim is slightly above ground level to keep debris off the lens.
- 3. Wiring:** Connect the G53 socket to a 12V transformer using waterproof connectors. Bury the main wire 6" deep.
- 4. Aim & Seal:** Insert the bulb into the stainless steel gimbal, adjust the light angle, and secure the cover and brass faceplate.



### Quick Maintenance Tip

Because product is Solid Brass, it will naturally develop a beautiful patina over time. If you prefer the original Antique Bronze shine, you can use a brass cleaner, but avoid getting chemicals on the clear/frosted glass.

