

PROJECT	DATE
TYPE	CATALOG #

IN GROUND PAR36 IG-300P

KEY FEATURES

- VERSATILE DESIGN (USE FLAT OR ANGLE SIDE)
- HIGH LUMEN LED OPTIONS
- ADJUSTABLE GIMBLE RING
- DIMMABLE*

PRODUCT SPECIFICATIONS

MATERIAL	COMPOSITE WITH STAINLESS STEEL GIMBLE RING
LAMP	PAR36
VOLTAGE	12V AC/DC
PROJECTION	UP TO 50 FT
LEAD WIRE	24"

STEP 1

FIXTURE CONFIGURATION

IG-300P



9" In-Ground PAR 36 Well Light

STEP 2

LED LAMP CONFIGURATION

LED-PAR36



LED WATTAGE

6W 630 LM

10W 930 LM

KELVIN TEMPERATURE

27K 2700K

30K 3000K

STEP 3

COVER OPTIONS

IG-



COVER OPTION

IG-304B DEBRIS GUARD (BRASS)



IG-304B*

*IG-304B: Fits FLAT SIDE only

* Dimmable: See PAR36 LED Lamps Spec Sheet for additional details



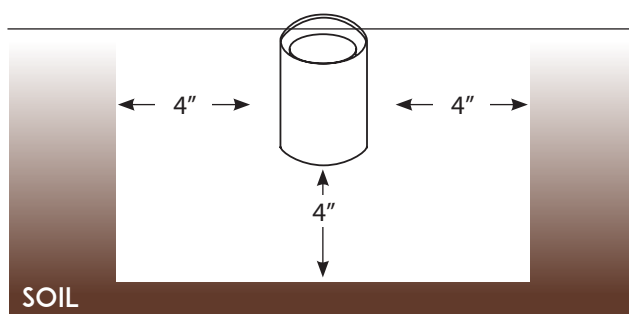
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INSTALLATION INSTRUCTIONS

Pre-Installation Guidelines

All In Ground fixtures should be installed so that water will be able to drain away from the fixture. We recommend using pea gravel or sand as this will allow for superior drainage.

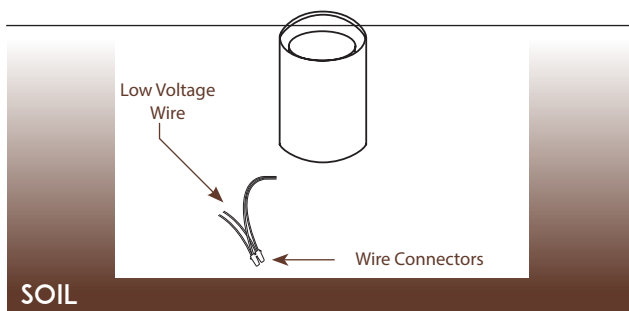
1 DIG HOLE



Dig hole approximately 1 ft. in diameter by 1 ft. deep.

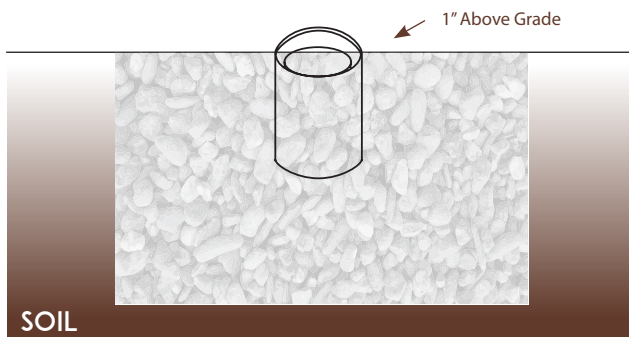
Leave approximately 4 in. surrounding the fixture for sand or pea gravel.

2 WIRE CONNECTION



Install your lead wire from fixture to your low voltage wire using silicone filled wire connectors.

3 FILL HOLE



Fill hole with pea gravel or sand.

Adjust the fixture so that the top edge is above the grade by 1".

Install LED lamp inside fixture. (Adjust gimble ring to desired angle)

Secure cover (if using one)

For optimum performance: Do not cover or surround well light with any leaves, mulch, bark or other material that could cause a fire or damage the lens.