



PROJECT	DATE
TYPE	CATALOG #

VERTICAL TOP

ADJUSTABLE IN GROUND IG-63-06B

KEY FEATURES

- ·SOLID CAST BRASS TOP
- **·VERTICAL TOP FOR GLARE PROTECTION**
- ·WATER TIGHT RUBBER GASKET
- SILICONE PLUG AT WIRE LEAD
- **•TEMPERED, SHOCK AND HEAT RESISTENT LENS**
- 25°ADJUSTABLE LAMP POSITION
- ·HIGH TEMPERATURE CERAMIC SOCKET
- ·FIELD REPLACEABLE LED LAMP

PRODUCT SPECIFICATIONS

DIMENSIONS 4-7/8"W X 1-7/8"D

MATERIAL CAST BRASS TOP / PVC BODY

LENS CLEAR FLAT TEMPERED

SOCKET **BI PIN**

LAMP MR16 (MAX 35W)

9-15V AC/DC **VOLTAGE**

LEAD WIRE 38"

PROJECTION UP TO 50 FT

STEP 1

FIXTURE CONFIGURATION



FINISH -

NBZ NATURAL BRONZE

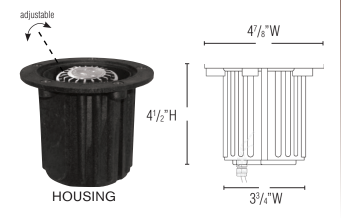
STEP 2

LED LAMP CONFIGURATION

LED-MR16 LED WATTAGE 3.5W 250 LM 4.5W 350 LM 5.5W 430 LM KELVIN TEMPERATURE 27K 2700K 30K 3000K 41K 4100K 55K 5500K **BEAM ANGLE -**15D 15° NARROW *

- 45D 45° STANDARD
- 60D 60° WIDE"
- * 15° Only available in 5.5w 3000k
- ** 60° Available in 3.5w, 4.5w, 5.5w, 2700k or 3000k
- + Consult factory for additional options

HOUSING DETAILS





PROJECT	DATE
ТҮРЕ	CATALOG #

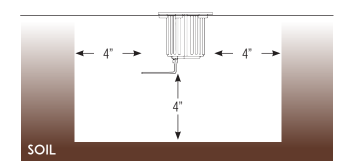
INSTALLATION INSTRUCTIONS

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.

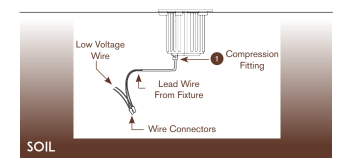
DIG HOLE



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

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

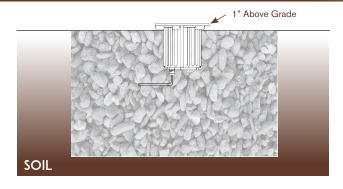
WIRE CONNECTION



Hand tighten compression fitting 1 (Do not use tools and do not over tighten)

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)

Tighten the (5) screws on the face of the base, insuring the gasket has a complete seal.

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.