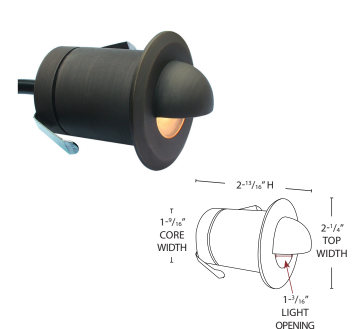


5 #



CORE SCOOP TOP

SD-612B

KEY FEATURES

- VERSATILE 4-IN-ONE CORE LIGHT
- ·IDEAL FOR IN GROUND, STEP/DECK, WALL AND **CEILING APPLICATIONS**
- ·CAST BRASS
- **•TEMPERED, SHOCK AND HEAT RESISTENT LENS**
- INCLUDES CONCRETE POUR SLEEVE
- ·DIMMABLE+

PRODUCT SPECIFICATIONS

MATERIAL CAST BRASS

LENS FROST TEMPERED

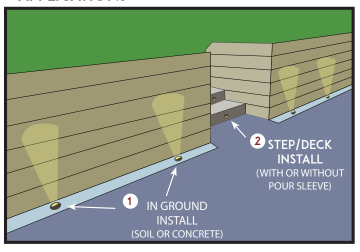
SOCKET BI-PIN LAMP T3/G4

VOLTAGE 11-13V AC/DC

LEAD WIRE 3 FT

PROJECTION 2-3 FT LOW LEVEL IN DIRECT (T3)

APPLICATIONS





- IN GROUND INSTALL INSTALL IN SOIL OR CONCRETE (POUR SLEEVE) TO LIGHT UP COLUMNS, WALLS OR SMALL LANDSCAPE FEATURES. OR CREATE A MARKER ACCENT LIGHT WITHOUT DIRECT GLARE.
- STEP/DECK INSTALL USE FOR LOW PROFILE STEP/DECK INSTALLS (Sits 20mm above grade) (STANDARD 2" HOLE SAW)
- WALL INSTALL INSTALL LOW TO MID LEVEL HEIGHT IN CONCRETE WALLS TO PROVIDE A DIRECT PROJECTION (MR8) LIGHT EFFECT. (STANDARD 2" HOLE SAW)
- CEILING INSTALL DRILL 2" HOLE TO INSTALL IN CEILING FOR DOWNLIGHT APPLICATION. (NOT SHOWN) NOTE: THE FIXTURE IS NOT FLUSH TO GRADE. INSTALL WITH <u>CAUTION</u> IN HIGH TRAFFIC AREAS. (Sits 20mm above grade)





PROJECT	DATE
TYPE	CATALOG #

STEP 1 FIXTURE CONFIGURATION

SD-612B

NBZ

FINISH

NBZ NATURAL BRONZE

INCLUDES

CORE LIGHT



8" PVC POUR SLEEVE

(FIELD CUTTABLE)

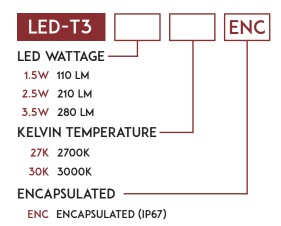


SPECIFYING YOUR LED

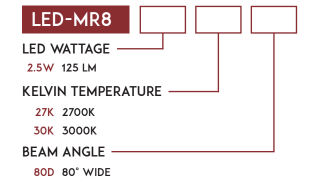
For soft light spread specify SOFT LED (73) and for projected light illumination specify DIRECT **PROJECTED LED (MR8)**

STEP 2 (SOFT LED)

LED LAMP CONFIGURATION



STEP 2 (DIRECT PROJECTED LED) LED LAMP CONFIGURATION



- *PRIMARY SIDE DIMMING: Requires LED magnetic low voltage (MLV) or LED electronic low voltage (ELV) dimmable transformer and compatible LED dimmer (MLV OR ELV)
- + Fully tested with Lutron Diva (DVLV-600P) dimmer and Lightcraft dimmable transformers
- + Lumens calculated at 3000K
- (-5% for 2700K)



PROJECT	DATE
TYPE	CATALOG #

INSTALLATION INSTRUCTIONS

Pre-Installation Guidelines

All In Ground fixtures must be installed to drain water away from the fixture.

We recommend using pea gravel or sand as this will allow for superior drainage.

1 DIG HOLE & PLACE WIRE

GROUND INSTALL

 Dig hole(s) at the location of each fixture. Remove enough soil to install fixture allowing 8" of pea gravel or sand below & on the sides of fixture for drainage.

<u>Recommended</u>

Dig trench for flexible conduit or PVC running to the fixture. This will allow you to easily service the fixture.

- Feed your low voltage cable from the main line to where you are placing your pour sleeve.
- Place pour sleeve into the hole.

2 FILL HOLE

• Fill hole with pea gravel to ensure proper fit and drainage.

Concrete Install

Fill pea gravel allowing 2" for concrete pour. Pour concrete using standard masonry techniques.

3 SECURE WIRE CONNECTIONS & TEST

- Cut PVC sleeve to size. Allow enough length for sealed wire connection.
- Connect your low voltage cable from your main line to the fixture core using silicone filled wire connectors.
- Install LED lamp (LED MR8 or LED T3).
- Test to make sure your fixture is receiving power prior to the next step.

4 SEAL CORE & INSERT TO SLEEVE

- Once the fixture core is wired, place into the pour sleeve.
- · Power your fixture.