

PROJECT	DATE
ТҮРЕ	CATALOG #

# CORE SCOOP TOP

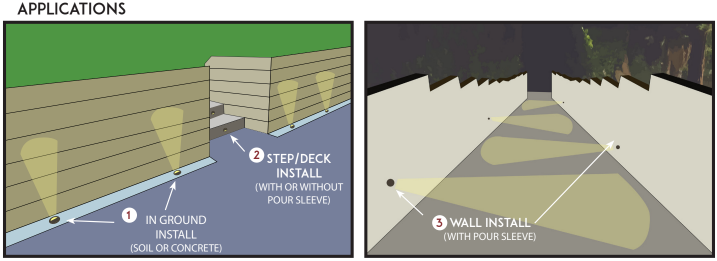
#### SD-612B

#### **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
INSTALL WITH SOFT LIGHT SPREAD (T3) OR DIRECT PROJECTION (MR8) LED OPTIONS
DIMMABLE+

#### **PRODUCT SPECIFICATIONS**

MATERIAL	CAST BRASS
LENS	FROST TEMPERED
SOCKET	BI-PIN
LAMP	T3 OR MR8 (MAX 20W)
VOLTAGE	11-13V AC/DC
LEAD WIRE	3 FT
PROJECTION	UP TO 20 FT <sup>*</sup> (MR8)
PROJECTION	2-3 FT LOW LEVEL IN DIRECT (T3)



LIGHT OPENING

IN GROUND INSTALL - INSTALL IN SOIL OR CONCRETE (POUR SLEEVE) TO LIGHT UP COLUMNS, WALLS OR SMALL LANDSCAPE FEATURES (MR8). USE SOFT LED (T3) TO CREATE A MARKER ACCENT LIGHT WITHOUT DIRECT GLARE.

2 <u>STEP/DECK INSTALL</u> - 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) \* 20 FT PROJECTION: USING LED-MR8 LAMP

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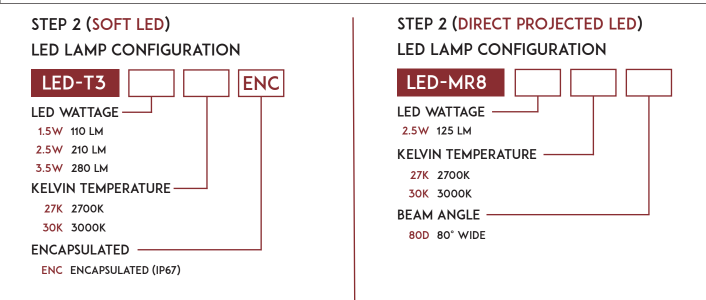
STEP 1 FIXTURE CONFIGURATION SD-612B NBZ FINISH

NBZ NATURAL BRONZE



#### **SPECIFYING YOUR LED**

For soft light spread specify **SOFT LED** (*T3*) and for projected light illumination specify **DIRECT PROJECTED LED** (*MR8*)



\*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)

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## 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.

#### Recommended

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.