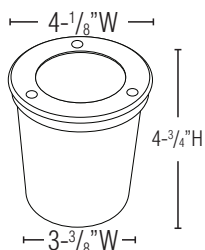
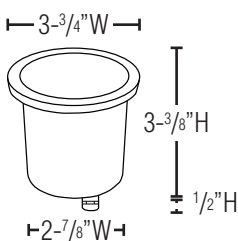




PROJECT	DATE
TYPE	CATALOG #



FIXTURE DIMENSIONS



CORE ONLY DIMENSIONS

FLUSH LIGHTER

IG-605

KEY FEATURES

- FLUSH TO GRADE / DRIVE OVER RATED (1500 LBS)
- IDEAL FOR HARDSCAPES AND DRIVEWAYS
- 316 STAINLESS STEEL
- DIMMABLE*
- TEMPERED, SHOCK AND HEAT RESISTENT LENS
- HIGH TEMPERATURE CERAMIC SOCKET
- FIELD REPLACEABLE LED LAMP
- INCLUDES CONCRETE POUR SLEEVE

PRODUCT SPECIFICATIONS

MATERIAL	316 STAINLESS STEEL / CERAMIC
LENS	FROST
SOCKET	BI PIN
LAMP	MR16
VOLTAGE	9-15V AC/DC
LEAD WIRE	32"
PROJECTION	UP TO 40 FT

STEP 1

FIXTURE CONFIGURATION

IG-605 **SS**

FINISH ————

SS STAINLESS STEEL

STEP 2

LED LAMP CONFIGURATION

LED-MR16 [] [] []

LED WATTAGE ————

3.5W 280 LM

4.5W 320 LM

5.5W 420 LM

KELVIN TEMPERATURE ————

27K 2700K

30K 3000K

41K 4100K*

55K 5500K*

BEAM ANGLE ————

15D 15° NARROW **

45D 45° STANDARD

60D 60° WIDE

FIXTURE COMPONENTS



POUR SLEEVE



FIXTURE (CORE)

+ Ceramic Pour Sleeve Included (4-1/8" cut out)

* Dimmable: See [MR16 LED Lamps Spec Sheet](#) for additional details
 * Available in 45° only
 ** Available in 3.5w & 5.5w, 3000K only



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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

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

RECOMMENDED

Dig trench for flexible conduit 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

- Connect your low voltage cable from your main line to the fixture core using silicone filled wire connectors.
- Install LED lamp
- Test to make sure your fixture is receiving power prior to the next step.

4 SEAL CORE AND RING

- Once the fixture core is wired, place into the pour sleeve.
- Place silicone between the core and the pour sleeve lip. Screw core into the pour sleeve.
- Use silicone between the bottom of the stainless steel trim and surface for an added seal.
- Power your fixture.