

### Project: Fixture Type: Location: Contact/Phone:

# IC LED OUTDOOR STEP LIGHT

## IC115LEDHSG, IC115LEDPM



#### PRODUCT DESCRIPTION

The LED step light is rated for use in outdoor or indoor wall mount applications including concrete pour, brick masonry or drywall Recessed housing is IC rated and can be completely covered with insulation • Back housing ships separately from power module for rough-in purposes • Designed to provide 50,000 hours of life and is compatible with standard trims • 5 year warranty on LED components.

#### **ENVIRONMENTALLY FRIENDLY, ENERGY EFFICIENT**

- No harmful ultraviolet or infrared wavelengths
- No lead or mercury
- Comparable light output to compact fluorescent step light

#### PRODUCT SPECIFICATIONS

**Housing** Die cast aluminum housing painted white for durability • Gasket for water tight seal in wet locations • Cover plate provided to protect housing interior during rough-in • (2) 1/2" conduit compression fittings provided for wiring • (1) conduit fitting plug included • Two brackets supplied for nailing unit to studs.

Power Module LED light engine and driver mounted directly to metal tray assembly for ease of wiring and installation into housing after rough-in. LED Light Engine: LED PCB utilizes 1 watt high lumen output LEDs binned to Energy Star standards • 3000K or 4000K color temperatures available. LED Driver: Non-dimmming driver accommodates input voltage of 120 volts AC at 50/60Hz • Power factor > 0.9 at 120V input

• Driver is thermally protected and has integral overload and short circuit protection • Terminal connections provided as standard for easy removal.

Trims Available in textured white or black powder coat on cast aluminum

- Fastens to housing with two allen head screws
- Opal diffuser supplied with all trims.

Life Rated for 50,000 hours at 70% lumen maintenance.

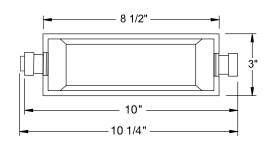
Labels UL listed for wet locations, concrete pour approved • UL and cUL Listed, RoHS compliant.

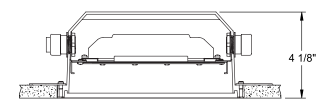
Testing All reports are based on published industry procedures; field performance may differ from laboratory performance.

Specifications subject to change without notice.

#### **DIMENSIONS**

#### IC115LEDHSG





9" X 3" WALL OPENING

#### **ELECTRICAL DATA**

Input Voltage	120V
Input Power	6.4W
Input Current	0.06A
Frequency	50/60Hz
THD	<10%
Minimum starting temp	-20°C (-4°F)

#### ORDERING INFORMATION: Housing, power module and trim each ordered together separately.

