

DESCRIPTION

The **GEFCO Select #EE135NLED Niche Mounted Low Voltage Wet/Dry Light Fixture** is constructed to provide low to medium dispersion of light and color rendition for low to medium range height spray effects or waterfalls. The light fixture is provided with bronze rock guard and ring stand assembly for pool floor mounted applications. The adjustability for light projection is at 15 degrees in any direction off of vertical. In plan view the fixture's rotation is set set in concrete. Adjustability is limited to 120 degree increments. A clear lens is normally provided. Colored lenses are available when using white LED lamps. The U.L. Listing limits this fixture to 50 Watts at 12 Volt. This unit is fitted for use with MR16 type LED or convnentional MR16 lamps. Also available in free standing configuration (see EE135LED type fixture).

TYPICAL SPECIFICATIONS:

- * **GEFCO Select #EE135NLED** Low Voltage Niche Mounted Wet/Dry Light Fixture:
 - cast bronze fitted and SST fitted.
 - single piece spun copper niche housing.
 - U.L. Listed.
 - 50 watt, 12 V. maximum.
 - 15 feet of 16/3 cable.
 - clear tempered glass lens.
 - red silicon lens gasket.
 - lamp required MR-16, LED, 12VAC or 12VDC.
 - neoprene o-ring base seal.
 - for use in wet or dry conditions.
 - adjustable 15 degrees off of vertical.
 - **LAMP NOT INCLUDED.**

OPTIONAL ITEMS:

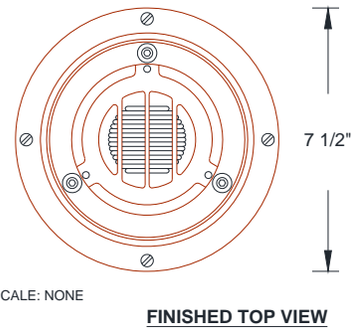
- The lamp is not ordinarily supplied but can be upon request at additional cost. Please state voltage and wattage. Available are: 3W LED, 5W LED, 10W LED (limited to white color) 50W, 12V. Available colors are white, red, amber, blue or green.
- **CORD LENGTH** - Cable longer than 15'- 0" is optional and can be supplied at an extra cost. **Verify voltage loss.**
- **THERMAL CUT OFF**- Specify (+07) for factory installation of internal thermal cut off inside fixture.

REPLACEMENT PARTS:

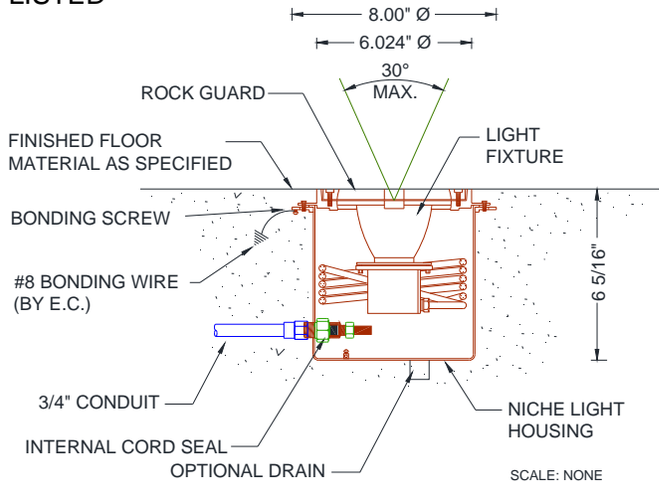
- A Lens.
- B Lens gasket.
- C Base O-ring
- D Face ring
- E Face ring ALLEN screw set.
- D Base ALLEN screw set.

IMPORTANT

The designers, installers and end users utilizing the electrical equipment described herein assume full responsibility for the compliance with the N.E.C. and it's applicable articles, intents and consequences. Where the manufacturer and/or the supplier of the electrical equipment described herein does not control the application or usage, he assumes no responsibility whatsoever for any consequences arising out of the application, installation and/or usage of this or any other equipment and/or materials.



LISTED



IMPORTANT

Dimensions and/or Materials subject to change without notice

IMPORTANT INFORMATION

The NEC Article 680-51(D) requires that "electric equipment which depends on submersion for safe operation shall be protected against overheating by a low water cutoff or by other approved means when not submerged." Other approved means are either GEFCO #EE115-Series or #EE140-Series water level control devices.