

**DESCRIPTION**

The **GEFCO Select #EE104 Freestanding Submersible Light Fixture** is constructed to provide 140 degrees dispersion of light and color rendition for any range height spray effects or waterfalls. The light fixture is provided with bronze rock guard and tripod stand assembly for pool floor mounted applications. The adjust ability for light projection is at 180 degrees in any direction off of vertical. Clear lens is normally provided, however, colored lenses are available at additional cost. The height of the light fixture is adjustable from 14.75" to 17.25". The maximum wattage is 1000 watts for 120 volts.

**TYPICAL SPECIFICATIONS:**

- \* **GEFCO Select #EE104** Freestanding Submersible Light Fixture:
- cast bronze housing, rock guard
- adjustable tripod stand and yoke.
- 1000 watt max., 120 V.
- 9 feet of 16/3 cable.
- clear tempered glass lens.
- lamp required Par 64 mogul ext. prong, 130 V.
- **LAMP NOT INCLUDED.**

**OPTIONAL ITEMS:**

**LAMP** - The lamp is not ordinarily supplied but can be upon request at additional cost. Please state voltage and wattage.

**COLORED LENSES** - Please state lens color if other than clear. Available colors are red, green, amber, blue or turquoise. **For this unit DICHROIC colored lenses are available.**

**CORD LENGTH** - Cable longer than 9'- 0" is optional and can be supplied at an extra cost, however, only 10'- 0" of exposed cable is permissible by NEC.

**THERMAL CUT OFF** - Specify (+07) for factory installation of integral thermal cut off inside fixture.

**REPLACEMENT PARTS:**

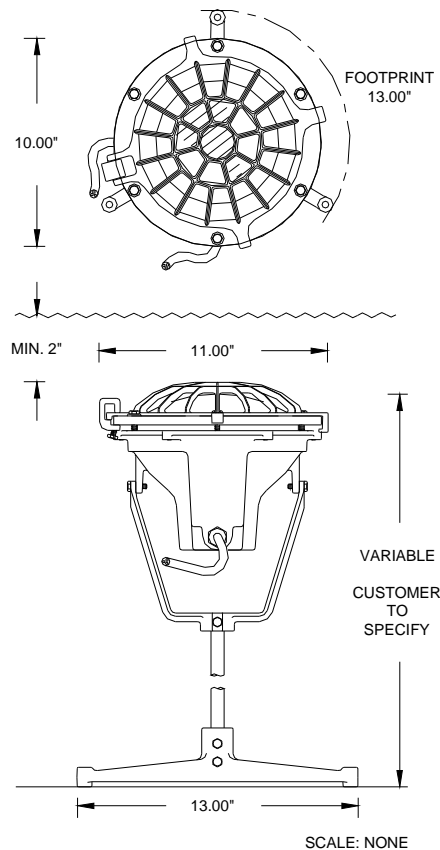
- A Lens.
- B Lens gasket.
- C Face ring.
- D Face ring bolt set.

**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 GEFECO #EE115-Series or #EE140-Series water level control devices.

**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



**IMPORTANT**

Dimensions and/or Materials subject to change without notice