

DESCRIPTION

The **GEFCO Select #EE C133-3 Freestanding Submersible RGB DMX LED Light Fixture** is a very low profile 9x3 30W submersible RGB LED light, internal DMX512 controlled providing medium dispersion of light and color changing rendition for low to medium height spray effects or waterfalls. The light fixture is provided with integral rock guard for installation with either wall or floor mounted applications. The adjustability for light projection is at 45 degrees in any direction off of vertical. Clear convex lens is normally provided - optional flat lens available. The maximum wattage is 30 Watts @ 12 Volts AC. The unit can operate wet or submerged.

The DMX control is located on board each light and each fixture is addressable at the factory or in the field using an addressing module sold separately. The light must driven by any DMX 512 control device such as the GEFCO Select #EE960 iPlayer 3 to provide the color patterns desired.

TYPICAL SPECIFICATIONS:

- * **GEFCO Select #EE C133-3 Freestanding Submersible 12VAC RGB DMX LED Light Fixture:**
- 45° directional adjust ability.
- cast bronze housing.
- water cooled.
- stainless steel fitted, neoprene o-ring seal.
- option: rock guard integral with fixture (see lens options).
- cast bronze and brass stand.
- U.L. Listed to max..... 50W.
- 9x3 30 Watt, 12 VAC. max. RGB DMX LED
- 9 feet of 16/9 cable.
- clear tempered cast boron silicate lens.
- option: flat clear armored lens (in lieu of convex lens)
- DMX On Board Controlled.
- Light module included
- **DMX Lighting controller NOT INCLUDED.**

OPTIONS

- GEFCO Select #EE960 iPlayer 3 DMX controller
- CORD LENGTH - Cable longer than 9'- 0" is optional and can be supplied at an extra cost. (Note: NEC 2011 does not permit more than 10 feet of cord to be exposed; the design of appropriate protection is required).

REPLACEMENT PARTS:

- A 9x3 RGB LED DMX Light Module
- B Lens.
- C Lens gasket.
- D Face ring
- E Stand.
- F Yoke.
- G Fixture mounting SST screw set.



LISTED

IMPORTANT

Dimensions, Manufacturer and/or Materials subject to change without notice

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

