

GEFCO SELECT EE153 12VAC, 12VDC LED Color Lights

DESCRIPTION

The GEFCO Select #EE153C LED Wet/Dry Light Fixture is constructed to provide relative narrow dispersion of light and provides an excellent solid color rendition for low range height spray effects or low waterfalls. The fixture can also be equipped with RGB or RGBW DMX controlled Lighting Systems (see GEFCO #EE153 RGB / RGBW). They can also be mounted in a slab hung or niche mounted application (see GEFCO #EE153N Series). The light has a projection beam angle of up to 10°. It is equipped with a clear machined flat polycarbonate lens. Variance in the height can be achieved by adjusting the stand to the elevation desired.

Limits for this fixture is 10 Watts MAX. at 12-15 VAC or 12VDC. These fixtures are to be connected to common commercially available 12-14VAC U.L. Listed Swimming Pool Transformers or CLASS II 12VDC or 24VDC Power Supplies (sold separately). Connections are made to standard U.L. Listed underwater junction boxes such as GEFCO Select #EE105, #EE106, #EE108 or #EE110 series using U.L. Listed cord seals such as GEFCO Select #EE112 Series Cord Seals.

TYPICAL SPECIFICATIONS:

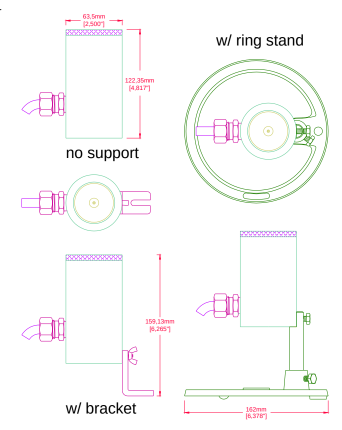
- * GEFCO Select #EE153C LED-XX-YY Free-Standing Wet/Dry Light Fixture:
- machined brass housing, SST fitted.
- machined brass stand.
- 10 watt, 12-14VAC, 12VDC or 24VDC MAX.
- XX color board (specify)
- YY = lens angle (specify)
- 9 feet of (18/3) single cable, or:
- clear machined flat polycarbonate lens.
- silicon lens gaskets.
- bronze and brass ring pod stand
- rated IP68 to 30CM, for use in wet or dry conditions.
- 12VAC, 12VDC, 24VDC POWER SUPPLY NOT INCLUDED.

OPTIONAL ITEMS:

- GEFCO Select #EE153LED-XX Solid Color Lighting Board (Specify)
 - where XX= WT,RD,GN, BL or AM (White, Red, Green, Blue Amber) (Specify when ordering).
- YY = Beam angles, available are 7 or 10° (specify)
- 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 per NEC.

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