

# GEFCO SELECT SE900-1 Modular Deck Jet System

#### DESCRIPTION

The GEFCO **\*SE900-1 MODULAR DECK JET SYSTEM** has been in use since 1986 in the use for designs of dry plaza fountains. The modular deck jet system can be equipped with any number of types of water level independent jets as well as water switch tecdhnology. The sample shown in this model is a GEFCO Select **\*SE214** waterswitch operated GEFCO Select SE112 Waterlevel Independent Aeration Jet with the GEFCO **\*EE176** RGBLEDDMX 30W 12VAC, 12vdc or 24vdc RGB LED Ring Light, operating at 12-14VAC, 12VDC or 24VDC with the lighting system (SOLD SEPERATELY) controlled by DMX512 protocall. The modular deck jet system can be equipped without light options.

#### **IMPORTANT**

Dimensions and/or Materials subject to change without notice

## **TYPICAL SPECIFICATIONS:**

#### \* GEFCO Select #SE900-1 Modular Deck Jet System:

- #16 Gauge SST niche.
- 2" or 3" NPT drain connection. SST.
- 1" or 1-1/2" jet supply connection, SST.
- cast bronze floor frame.
- 0.500" thick machined LEXAN cover.
- SST fitted.
- weight limit: 200 PSI

## **OPTIONS ADD:**

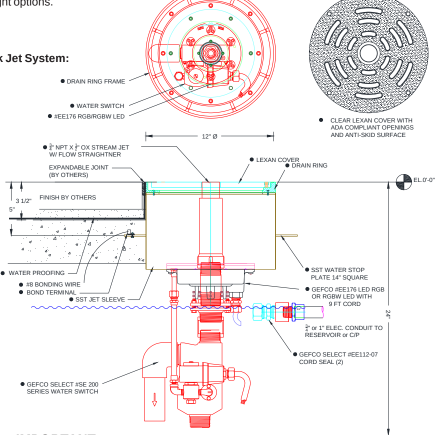
- GEFCO Select #EE176 RGB LED Light.
- GEFCO Select #EE176 RGBW LED Light.
- VOLTAGE: 12VAC, 12VDC or 24VDC.
- GEFCO Select #SE214 Water Switch.
- VOLTAGE: 12VAC, 12VDC or 24VDC. GEFCO Select #EE Electrical Gear.
- GEFCO Select#EE Electrical Geal
- GEFCO Select #SE Spray effects. See catalog for the above items.

## **OTHER Options:**

- Other jet and light combinations available.
- LED lights WITHOUT DMX color control.
- Junction Box and cord seal connections.

### **IMPORTANT NOTE:**

- \* WEIGHT LIMIT IS 2000 lbs. / sq.ft.
- \* install in a position to AVOID flooding of the surrounding area.
- \* DO NOT install in a depressed position to allow the collection of debris.



## **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