

**DESCRIPTION**

The **GEFCO Select #EE187 DMX HAND CONTROLLER** is the ideal hand held DMX testing device for in-the-field confirmation of DMX functionality of your DMX device installation with out the need to have the remaining automatic DMX controls up and running. Use this Controller to test your DMX circuits on an individual string of pre-programmed DMX controlled White LED lighting, RGB LED lighting or other DMX 512 devices (such as Analog or Digital control boards) up to a total of 170 lights or 512 channels of DMX on any given string.

The controller comes with a 9 VDC Battery compartment for power independent operation, a 9 VDC plug in 120VAC power adapter and a pre-wired 5-PIN XLR DMX output female connector.

This device can not make any device address changes. Adding or changing of DMX addresses on devices is provided by the respective DMX device manufacturer.

Option available is a 5-PIN XLR Male connector patch cable allowing for the hard wiring of the XLR connector to the hard wired DMX installation.

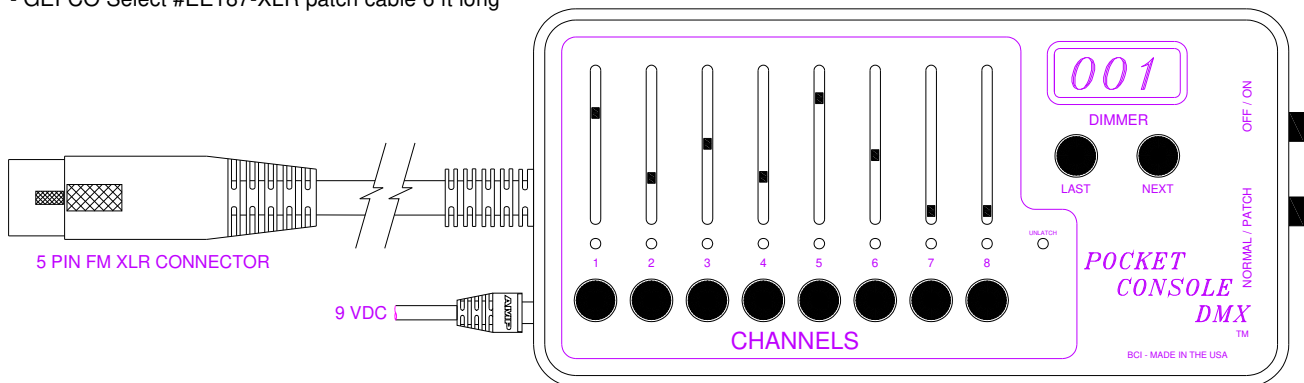
**TYPICAL SPECIFICATIONS:**

**\* GEFCO Select #EE187 DMX Hand Operated Controller:**

- 1 ea. 1/2" High Red 3-digit channel LED display.
- 8 ea. 0-100% channel sliders.
- 8 ea. Channel selector assignment switches.
- 1 ea. Patch / unpatch switch.
- 2 ea. Channel advance switch (LAST/NEXT).
- 1 ea. Channel function switch (Normal / Patch).
- 1 ea. 512 Channel DMX generating output.
- 1 ea. 9VDC battery compartment.
- 1 ea. Power ON/OFF Switch.
- 1 ea. 9VDC power connection port.
- 1 ea. 5PIN XLR Female connector.
- 1 ea. 9VDC plug-in power supply 120VAC 50/60 Hz.
- Rated IP00 for dry conditions only.

**OPTIONAL ITEMS:**

- GEFCO Select #EE187-XLR patch cable 6 ft long



**IMPORTANT**

*Dimensions and/or Materials  
subject to change without notice*