



# LIGHTING & ELECTRONICS, INC.

Market Street Industrial Park  
 Wappingers Falls, NY 12590  
 845-297-1244 FAX 845-297-9270  
 info@le-us.com http://www.le-us.com

## 6610 Connector Strip Layout Sheet

Customer \_\_\_\_\_ Qty Req'd \_\_\_\_\_

Date \_\_\_\_\_ PO# \_\_\_\_\_

Description \_\_\_\_\_ Dwg \_\_\_\_\_ of \_\_\_\_\_

**L&E USE ONLY -- DO NOT FILL IN**

Part # **6610** - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_

SO# **so** - \_\_\_\_\_ WO# **wo** - \_\_\_\_\_

Engineering Approval By: \_\_\_\_\_

LENGTH OF CONNECTOR STRIP (in feet, 1 foot increments only) \_\_\_\_\_

### FEEDER INFORMATION

# of Circuits	Location of Terminals (Circle One)		
	STAGE LEFT	CENTER	STAGE RIGHT

### RECEPTACLE INFORMATION

# of Receptacles	Receptacle type*	Pigtail or Flush	Spacing (or indicate on layout below)

\* Use NEMA Configuration if One Exists

CIRCUITING AND SPACING LAYOUT (if additional sheet is necessary, include PO#, signature & date on that sheet also)

STAGE LEFT                      NOTE: Strip is positioned with the cover upstage (i.e. facing you as you face the audience)                      STAGE RIGHT

**Connector Strips can not be produced without signed approval!** Approved by \_\_\_\_\_ Date \_\_\_\_\_

