

# <sup>®</sup> Light Engineered Displays, Inc.

Graphic Annunciators \* Water Leak Detection Fireman's Smoke Control Panels \* MNS Systems

109 Portwatch Way Wilmington, N.C. 28412 Phone: (800) 251-2512 Fax: (800) 251-9878 Internet: www.ledinc.com Email: sales@ledinc.com

### **Features**

- Made in the USA
- Slim design
- Sturdy metal enclosure
- Easy access for wiring
- Size: 7-1/2 " H x 12" W x 2-1/2"D
- Letter height is 3" (216 pt)
- $\circ~$  Intended for Indoor / Dry locations

### **Technical Specifications**

- 1. Operating Voltage: 18 vdc to 36 vdc
- 2. Standby Current: 0 ma.
- 3. Alarm Current: Approx 72 ma per activated message
- 4. Operating Temp: 32 -100F / 0 38C
- 5. Light Source: SuperBright LED Bar

#### **General Description**



SP-2/MNS LIGHTED PANELS

SP-SERIES

**ELECTRIC SIGNS** 

**UL LISTED** 

SHOWN ACTIVATED

The SP-2 / MNS features typical mass notification messages in an exit-sign style enclosure. The slim 2-1/2 deep box is made of steel, is painted white and is designed for surface mounting. The messages are printed in clear within a black box on clear film. The red and green colors are printed on another sheet behind the words. Both sheets slide into the enclosure and is secured by a removable side-access panel. The messages will remain hidden (black) until the light source is activated.

The active message is indicated by illuminating the words from behind by using white LED bars. This low current, long-life light source provides years of dependable service. service. Custom colors can be obtained by changing the lens color behind the lettering.

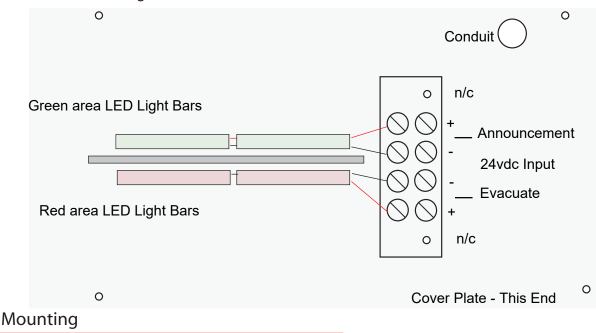
The standard model, SP-2/MNS, features two messages: "ANNOUNCEMENT" and "EVACUATE" as shown above. Customized MNS features messages of your choice, including your choice of colors. Even single messages such as "ON-AIR" are easily accommodated.

If you need messages on a larger, more customizable scale, please refer to www.ledinc.com for information the LED4000ul24v and all LED programmable text display products.

# Installation and Typical Wiring

MNS

Note: Make sure to avoid the Light Bars when punching hole. Locate the conduit at Top or Rear near the left or right side.



- 1. The sign is designed for surface mounting. An optional ceiling mount bracket can be purchased for ceiling mount applications.
- 2. Conduit penetration may be on the top, the left side, the bottom or the back. If conduit is installed in the back, the top right corner is the preferred location. See diagram above. There are no provisions made for mounting directly to a switch box or 4" square box.
- 3. There are (4) mounting holes in the back of the sign box. Use pan-head wood screws with plastic anchors to attach box to sheet rock wall.

## Activating

- 4. The sign is designed to be operated at 24vdc. The white LED Light Bar requires 72 ma when lighted. The use of white LEDs allow for custom color lens as needed or desired. There is no current consumption in a de-activated state.
- 5. A pair of terminals are provided for each message. Wire from the terminals to 24vdc. Interrupt the (+) or (-) through a N.O. contact. Close the contact to activate the associated message.