

### **ABOUT OUR SIGN**

The Directional Display<sup>™</sup> Panel from National Signal provides advance warning and directional information.

The system assists in diverting and controlling traffic around construction or maintenance activities.

### **Features**

- Powered by 12VDC with manual and automatic dimming
- Meets the MUTCD
- Remote operator control with touch sensitive control keys
- LED mode display
- Rugged construction
- Automotive style fuse w/ spares
- Built-in battery indicator w/ auto shut down protects vehicle battery from discharge
- Slimline control saves valuable dash space
- Available in wireless

# **Applications**



## **TRAFFIC**

Can be easily maneuevered, set up and controlled to work effectively in most traffic settings



#### CONSTRUCTION

A fitting option for construction conditions where reliable messaging is needed



#### **MINING**

Works well, both in function and sustainability, in many mining scenarios



### **UTILITIES**

Multipurpose use for utility organizations that rely on functional, sturdy equipment



#### **SECURITY**

Ideal for temporary locations

- 2440 Artesia Avenue
  Fullerton, CA 92833
  United States of America
- info@nationalsignalinc.ne
- www.nationalsignalinc.ne
- 1-888-994-0300



# **Control System**

- > Sealed, touch sensitive membrane switches
- > Power ON/OFF with LED indicator
- > Manual/Automatic dimming
- > Automotive style fuses (20A) with extra replacements
- > LED display on control indicates mode
- > LED battery condition indicator
- > Built-in low voltage shut-off protects from excessive battery discharge
- > Test mode illuminates all lamps allowing user to spot burned out lamps
- > Remote keypad: 3" x 7.5" x 1"
- > Main control: Under seat or remote locatiotn

# **Automatic/Manual Dimming**

- > Full lamp voltage above approximately 100 foot candles. Below 20 foot candles, lamp voltage set by photo cell located under the panel to protect from vehicle head lights, street lights, etc. Lamp intensity is set by ambient light conditions.
- > Four manual brightness settings

# **Display Panel**

- > The front and back panels are made from aluminum. Perimeter frame and internal vertical members manufactured from extruded aluminum channel.
- > Lamps are 4 in. amber, PAR 36 LED high brightness/low power with three indicator lamps located on the rear; 5 in. PAR 46 lamps for 48 x 96 panels
- > Lamp hoods (retainers) are formed of high impact plastic with three indexing mounting holes; four indexing holes for PAR 46 lamps
- > Panels are etched, painted, and baked using non glare black powder paint. A photo resistor is built into the bottom of the panel to measure the ambient light.

### Cables

- > Standard power cable is 9'. Standard control cable is 15'. Other cable lengths are optional.
- > Multi-conductor with abrasion resistant jacket

## **Electric Lift**

> 12VDC high torque motor with automatic clutch

Panel Size	Number of Lamps
24 x 48 <sup>1</sup>	13
30 x 60 <sup>1</sup>	15, 25
36 x 72 <sup>1</sup>	15, 25
48 x 96	15, 25
36 x 72 180°	15, 25

<sup>1</sup>Optional; Available in power lift fold down version, optional double face panels available on some models.

Specifications subject to change any time without notice. Copyright 2023 National Signal, Inc. All rights reserved. Printed in the United States.



