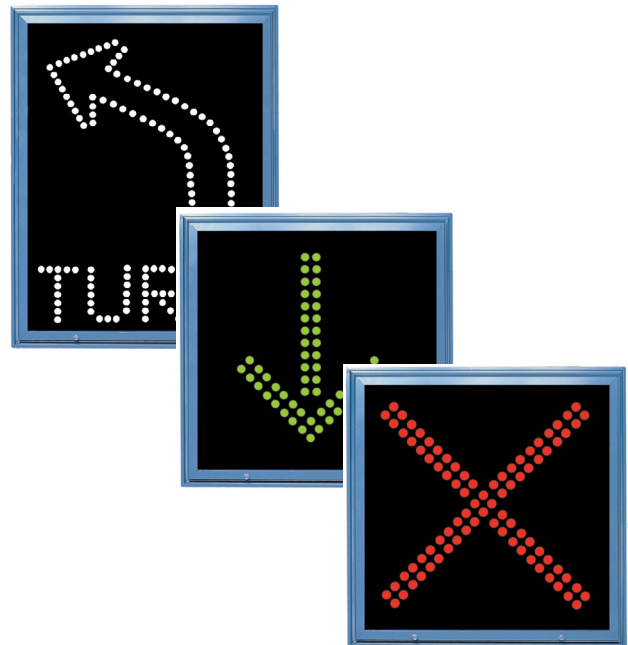




The DLED series is designed for marking the flow of traffic.

This luminaire is also perfect for controlling merging traffic and for directing the flow of traffic entering and exiting toll booths, sports arenas, special event centers, and areas where traffic control is important.

- *Internally Illuminated Directional Luminaire*
- *Energy Saving LED Signage*
- *Conforms to MUTCD Standards*
- *High Visibility*
- *Low Maintenance with Easy Toolless Accessibility*



Specifications

Housing

The main body and door frame is constructed of .063 5052-H32 aluminum. Corners are seam welded for water tightness. The enclosure design conforms to a NEMA 3R type weather proof housing. Standard finish is a black texture powder coat.

Mounting

Standard MUTCD regulatory, warning and LUS symbols and messages. Forming the symbols or text are high brightness 5mm LEDs. Standard symbols and text are double stroke (outline), Triple stroke (filled) is offered on a limited number of signs. Signs can have multiple message changed by means of internal relays.

Electrical

Electrical: Dependent on size and number of LEDs.
Voltage 120VAC @ 50/60Hz standard
Max Amps: 5
Max Watts: 75

Lens

It is a .118 clear acrylic tinted 2074 gray, masking the message when not activated.

Product ID Modeld

Voltage

Size

Finish and Color

Mounting

DLED

120 (Std.)

16x16
18x18
24x24
30x30
30x36
36x36
48x48

NA- Natural aluminum
CC- Custom color (please specify)

FMM- Freeswing mastarm mounting
DMM- Direct mastarm mounting
SPW- Spanwire mounting

Configer 1-1/2" HUB mounting
H1T- single hub top
H1B- single hub bottom
H2T- single hup top
H2B- single hub bottom
HC- Custom

Specifications subject to change any time without notice. Copyright 2018 National Signal, Inc. All rights reserved. Printed in the United States.