

## **FEATURES & SPECIFICATIONS**

FEATURES - Energy-efficient LED technology. Spec-grade curved faceplate UL listed for damp locations. Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes

**CONSTRUCTION** — Premium-grade, extruded aluminum housing (also available in black or white powder coated). Easily removable chevron directional indicators. Unique design allows double face conversion in hte field. Quick-snap face plate closure

**ELECTRICAL SYSTEM** — Dual 120V/277V voltage. Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing. LVD (low voltage disconnect) prevents battery from deep discharge. Long-life, maintenance-free, rechargeable NiCd battery (B Model). Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination. Fully automatic solidstate, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

**MOUNTING** — Die-cast mounting canopy included (provides top, end or back mount convenience). Universal wall mounting K/O pattern.

**ILLUMINATION** — Ultra-bright, energy efficient, long-life Red or Green LED.

WARRANTY - Five Year Warranty on all electronics and housing. Batteries are pro-rated warranted for 5 years.

Catalog Number	
Project	Туре



## Die Cast Aluminum LED Exit Sign DLE SERIES





Series	Housing Height	Length & Width
DLE	8.50"	12.75" x 1.75"

## ORDERING INFORMATION

Choose the bold face options for the appropriate luminaire configuration for your application and enter on the line above each fixture attribute. Accessories may be factory installed, depending on the particular accessory chosen, but still be ordered as a separate line item.



**Letter Color** 

**Number of Faces** 

R Red G Green

Single Face

Double Face

**Panel Color** 

W White

В Black

Anodized Aluminum **Housing Color** 

Example: **DLER2WW** 

W White

В

Black Anodized Aluminum **Battery** 

Blank AC Only

**B** Battery Back-Up

**Options** 

SD **Self Diagnostic** 

2C Dual Circuit<sup>1</sup>

NOTES

1 Only one "hot" circuit at a time.