# THERMOPLASTIC LED COMBO EXIT/EMERGENCY (LEPC)



### HOUSING

- Contractor Oriented Snap Together Design
- · Universal Chevron Selection
- · Damp Location Rated
- · High Impact Thermoplastic
- UL 94-5VA flame rating•

### ILLUMINATION

- L.E.D. source available in Long Life, High Output Red or Green
- Low Energy consumption (2.8 Watts)
- Fully Illuminated 6 Inch Letter with ¾" Stroke
- 3.5 watt LED Lightbar with Adjustable Lamps

### **ELECTRONICS**

- 120/277 60Hz Dual Voltage
- Self Test and Diagnostics Option Available
- · Low voltage Disconnect Protection
- · Solid State Charger
- · Automatic Brown out protection
- Momentary Test switch with LED Charge Indicator
- Overload and Short-circuit Protection

### **BATTERY**

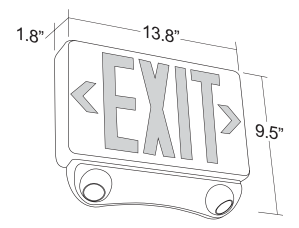
- · NiCad Battery Standard
- 15 Yr. Life Expectancy within 0°-40°C Operating Temps

#### MOUNTING

- Universal Mount with Canopy
- CODE CONFORMANCE & STANDARDS
- UL 924
- N.E.C.
- N.F.P.A. Life Safety Code 101
- UL 90 Minute Run Time, 24Hr Recharge Time







Wire guard available. Order separately. See wire guard chart in Accessories section.

## ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: LEPC R U W SD2

Prefix	Letter Color	Number of Faces	Housing	Options	Accessories
LEPC	R - Red	U - Universal (Includes 2 Face Plates, Back Plate,	W - White	SD2-Self test / self diagnostics	VL - Vandal Lens (backmount) WVL - Wet Location Vandal Lens (backmount)
	G - Green	And Mounting Canopy)	BK - Black		,



Project Name \_\_\_\_\_\_ Fixture Type \_\_\_\_\_\_\_

Catalog #\_\_\_\_\_\_

01/24/14 © 2014 LSI INDUSTRIES INC.