

NEMA Condition Exits

4X



E4XLD1RW



H2E4XLD1RW

Dimensions

**E4XL1RW
WITHOUT HEADS**
Height: 11.5"
Width: 13.5"
Depth: 5.7"

**H2E4XL1RW
WITH HEADS**
Height: 11.5"
Width: 23.7"
Depth: 5.7"

Options

Add Suffix to Catalog Number

- 277 277VAC Input
- HTR Heater
- MK Mounting Kit for End or Ceiling Mount
- QC Quik-Chek™ Remote Test & Time Delay (For Emergency Signs Only)
- CLS1D2 Class 1 Div 2



Made in USA

Series Features

- NEMA APPLICATIONS
 - All Units Satisfy the Requirements of NEMA 1, 2, 3, 3R, 4 & 4X Enclosures
- Choice of Light Source
 - LED (Indirect View) 25+ Years
 - LED (Direct View) 25+ Years
- Mounted Lighting Heads Available:
 - (2) PAR36 LED Sealed Beams 5W
 - 8-Watt Incandescent
 - Halogen Sealed Beam Lamps
 - (2) 6-Volt, 6-Watt HIT Lamps (E4XL)
- Designed for Use in Corrosive, Dirty or Damp Environments
- Back Mount Standard
- Universal Stencil Face
- Directional Chevron Snapouts
- Light Gray Fiberglass Housing
- Meets or Exceeds UL 924

Additional Emergency Unit Features

- Integrated Solid State System
- Constant Current, Automatic Charger
- Low-Voltage Battery Cutoff
- Brownout Sensitivity
- AC Lockout (Line Latching)
- Sealed Battery
- 6-Volt Operation
- Maintenance-Free
- Test Switch
- Red (Power On & Charge) Indicator

Unit Information

Series	Light Source	Standard Voltage	Max. Input Watts (120VAC)		Max. Input Watts (277VAC)		Illumination Time (Hrs.)		Replacement Battery	
			Less Heads	With Heads	Less Heads	With Heads	Less Heads	With Heads	Less Heads	With Heads
AC Only										
4XL	LED (Indirect)	120/277V	1.7W	N/A	1.7W	N/A	N/A	N/A	N/A	N/A
4XLD	LED (Direct)	120/277V	3.6W	N/A	3.6W	N/A	N/A	N/A	N/A	N/A
Emergency										
E4XL	LED (Indirect)	120/277V	1.7W	N/A	1.7W	N/A	3.0	1.5	N71	S610SL
E4XLD	LED (Direct)	120/277V	6.8W	N/A	6.8W	N/A	3.5	1.5	N51	S68

Ordering Information

LS	2	E4XLD	1	R	W	-QC
LS-LED H-Halogen -L -LPH	Lamp Heads on Unit Blank - None	Series 4XL-AC/LED 4XLD-AC/LED E4XL-EM/LED E4XLD-EM/LED	# Faces 1	Letter Color R - Red G - Green	Panel Color W - White B - Black	Options Factory Options