





#### **DIE-CAST ALUMINUM LED EXIT**

With a rugged specification grade die cast aluminum frame and architecturally pleasing design, the Classic Series will complement virtually any decor. Designed for commercial, industrial and institutional facilities where appearance, low maintenance and ease of installation are important. Available with red or green energy efficient LED light sources to provide years of maintenance-free illumination at a minimal cost.



# **BENEFITS & FEATURES**

## **ALL MODELS**

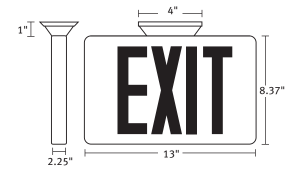
- Rugged vandal resistant construction
- Diffused Super-bright LEDs Red or Green
- Even illumination no hot spots
- Dual voltage 120/277 standard
- Eliminates maintenance no more lamp changes
- Same compact frame for AC and Self-Powered models
- Universal ceiling, end or surface mount
- Universal chevron knockouts
- ETL listed
- Meets NFPA 101, NEC, OSHA
- 5 Year Limited Warranty

## AC ONLY MODELS

• Total power consumption under 2 watts

## **SELF-POWERED MODELS**

- Total power consumption under 5 watts
- Sealed maintenance-free nickel cadmium battery
- Solid state charger
- Low voltage disconnect & brownout protection
- LED AC pilot and "Ready" indicator monitors charging status
- Push-to-test switch



ACCESSORIES			
ACCESSORY	DESCRIPTION		
WG2	Wire Guard		
VRS	Vandal Resistant Shield - Wall Mount		
VRL	Vandal Resistant Lens		
Add suffix to model or order separately			

ORDERING INFORMATION			
MODEL	# OF FACES	COLOR CODE	OPTIONS
AC Only	1 = Single	BAR = Red Letters, Black Housing, Brushed Aluminum Face	FL = Flasher
CX	2 = Double	BAG = Green Letters, Black Housing, Brushed Aluminum Face	BZ = Buzzer
Battery Backup		BBR = Red Letters, Black Housing, Black Face	FAI = Fire Alarm Interface
PCX		BBG = Green Letters, Black Housing, Black Face	SL = Special Lettering
		WWR = Red Letters, White Housing, White Face	DR = Damp Rated
		WWG = Green Letters, White Housing, White Face	ERT = Extended Run Time
			DLC = Dual Circuit
			SD = Self-Diagnostics
			RMK = Recessed Mounting Kit
			LLE = Low-level matching exit
			for master/slave setup

Ordering Example: PCX-1-BAR-WG2