

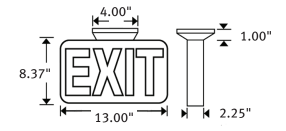
Classic Series - PCX

PCX- Battery Backup Die-Cast Aluminum Led Exit Sign





PROJECT: FIXTURE TYPE LOCATION:



PRODUCT DESCRIPTION

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.

PRODUCT SPECIFICATIONS

CONSTRUCTION

Precision-molded, die-cast aluminum construction — durable, vandal resistant housing. Sign is finished in a textured white, black or black with a fine-grain brushed aluminum faceplate. Clear lacquer finish on brushed face inhibits fingerprints and other surface contaminants. Battery and electronics located inside housing. Fully overlapping light seal prevents light leaks. Universal directional chevron knockouts are completely concealed and easily removed. Hinged faceplate for easy lamp compartment access. Letters 6" high with 3/4" stroke.

ELECTRICAL

Dual voltage 120/277VAC.

LAMPS

Long life, energy saving, ultra-bright LED lamps – Red or Green – Red signs consume less than 4 watts - Green signs consume less than 3 watts - LED's are connected in a series/parallel configuration such that the unlikely failure of one LED will affect no more than one other LED.

BATTERY

Sealed, maintenance-free nickel-cadmium battery will operate sign for a minimum of 90 minutes in the event of a power outage.

CODE COMPLIANCE

ETL Listed. NFPA 101 Life safety Code compliant - NEC and OSHA compliant. Meets the State of Minnesota energy efficiency requirements.

WARRANTY

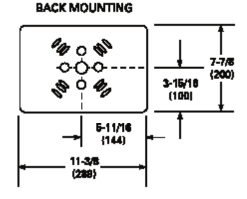
Five Year total customer satisfaction warranty on exit, including lamps.

INSTALLATION

MOUNTING

Universal mounting (top, end or back). Double face sign can be top or end mounted only. Completely concealed, easily removed universal mounting knockouts. Die-cast aluminum canopy provided with every sign.

MOUNTING PLATE



ENGINEERING DATA

Primary Circuit

·	RATED	SUPPLY	NO. OF	INPUT	MAX.
TYPE	LED LIFE	VOLTAGE	FACES	WATTS	AMPS
Red	25+ yrs.	120	1 or 2	1.9	.02
Red	25+ yrs.	277	1 or 2	2.2	.01
Green	25+ yrs.	120	1 or 2	2.0	.02
Green	25+ yrs.	277	1 or 2	2.4	.01

BATTERY DATA

Sealed Nickel-Cadmium

SHELF LIFE	EXPECTED LIFE ¹	MAINTENANCE	OPTIMUM TEMP. ²
3 yrs.	8-10 yrs.	None	32°-100°F

¹ At 77°F

² Optimum ambient temperature range where battery will provide capacity for 90 minutes.

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

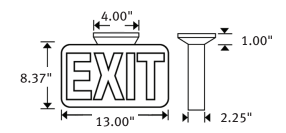
Classic Series - CX

 $\ensuremath{\mathsf{PCX-AC}}$ ONLY Die-Cast Aluminum Led Exit Sign





PROJECT: FIXTURE TYPE: LOCATION: CONTACT/PHONE:



PRODUCT DESCRIPTION

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.

PRODUCT SPECIFICATIONS

CONSTRUCTION

Precision-molded, die-cast aluminum construction — durable, vandal resistant housing. Sign is finished in a textured white, black or black with a fine-grain brushed aluminum faceplate. Clear lacquer finish on brushed face inhibits fingerprints and other surface contaminants. Battery and electronics located inside housing. Fully overlapping light seal prevents light leaks. Universal directional chevron knockouts are completely concealed and easily removed. Hinged faceplate for easy lamp compartment access. Letters 6" high with 3/4" stroke.

ELECTRICAL

Dual voltage 120/277VAC.

LAMPS

Long life, energy saving, ultra-bright LED lamps – Red or Green – Red signs consume less than 4 watts - Green signs consume less than 3 watts - LED's are connected in a series/parallel configuration such that the unlikely failure of one LED will affect no more than one other LED.

CODE COMPLIANCE

ETL Listed. NFPA 101 Life safety Code compliant - NEC and OSHA compliant. Meets the State of Minnesota energy efficiency requirements.

WARRANTY

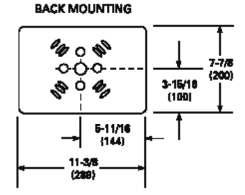
Five Year total customer satisfaction warranty on exit, including lamps.

INSTALLATION

MOUNTING

Universal mounting (top, end or back). Double face sign can be top or end mounted only. Completely concealed, easily removed universal mounting knockouts. Die-cast aluminum canopy provided with every sign.

MOUNTING PLATE



ENGINEERING DATA

Primary Circuit

TYPE	RATED LED LIFE	SUPPLY VOLTAGE	NO. OF FACES	INPUT WATTS	MAX. AMPS
Red	25+ yrs.	120	1 or 2	1.9	.02
Red	25+ yrs.	277	1 or 2	2.2	.01
Green	25+ yrs.	120	1 or 2	2.0	.02
Green	25+ yrs.	277	1 or 2	2.4	.01

ORDERING INFORMATION				
MODEL	FACES	COLOR CODE	OPTIONS	
AC Only			FL = Flasher	
CX	1 = Single	BAR = Red Letters, Black Housing, Brushed Aluminum Face	BZ = Buzzer	
Battery Backup		BAG = Green Letters, Black Housing, Brushed Aluminum Face	FAI = Fire Alarm Interface	
PCX	2 = Double	BBR = Red Letters, Black Housing, Black Face	SL = Special Lettering	
		BBG = Green Letters, Black Housing, Black Face	DR = Damp Rated	
		WWR = Red Letters, White Housing, White Face	ERT = Extended Run Time	
		WWG = Green Letters, White Housing, White Face	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