# **SERIES XL**





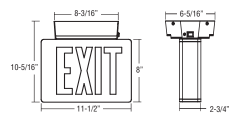
# Remote Capacity Canopy



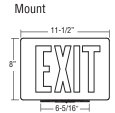
Ceiling Mount

End

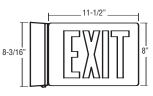
Mount

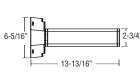












## diagnostic / self test feature (optional)

Back

The diagnostic/self test feature continuously monitors the charger assembly, battery, LED assembly current, and remote load (if connected). If a fault is detected, visual, LED indications illuminate, eliminating the need to isolate the fault by troubleshooting. An audible alarm indicator is optional. The self-test circuitry meets the periodic testing requirements of NFPA 101, Life Safety Code.

#### features

- Precision die cast aluminum housing with pre-scored chevrons and mounting knockouts.
- All signs are 120/277 VAC, dualvoltage input ready, 60 Hz.
- Low power consumption LED illuminate the sign in the normal and emergency modes.

#### battery types

- PCL-Sealed, maintenance-free lead calcium battery with 9-watts remote capacity
- PCN-Sealed, maintenance-free nickel metal hydride battery with 12-watts remote capacity
- PCX- Sealed, maintenance-free nickel metal hydride battery with 24-watts remote capacity

#### mounting

Exit signs may be ceiling, end, or back mounted to the power canopy. The power canopy surface mounts directly to the junction box (supplied by others).

## options

12" White Pendant .....

Description	Suffix
Improved Diagnostics	ID
Improved Diagnostics, non-audible	IDNA
Time Delay (specify 5, 10 or 15 minutes)	TD
Flasher - Buzzer (emergency mode operation)	FB
Fire Alarm Activated Flasher (Self-powered model only)	FAF
Damp Location Listed	<b>-DL</b>
Vandal Resistant Screws	VR
Vandal Resistant Shield and Screws	LVR
Accessories (order as a separate item)	

#### application flexibility

**Lead Calcium Models (PCL)** -Sealed, maintenance-free lead calcium batteries power the exit sign for an estimated period of 20+ hours minimum with no remote load or 90-minutes run time with 9 watts remote load.

**Nickel Metal Hydride Models (PCN)** -Sealed, maintenance-free nickel metal hydride batteries power the exit sign for an estimated period of 20+ hours minimum with no remote load or 90-minutes run time with 12 watts remote load.

**Nickel Metal Hydride Models (PCX)** -Sealed, maintenance-free nickel metal hydride batteries power the exit sign for an estimated period of 40+ hours minimum with no remote load or 90-minutes run time with 24 watts remote head.

#### ordering format

2XL	PCN	W	RW	ΙÞ
Series	Battery Type	Housing	Legend/	Options
(Double Face	(Nickel Metal	Color	Face Color	(Improved
LED Exit)	Hydride, 12 watts	(White)	(Red on	Diagnostics)
	Remote)		White)	

#### selection chart - self-powered signs

$\cdot$											
Series		Battery Type		Housing Colors		Letter/Stencil Colors					
Description	Symbol	Description	Symbol	Description	Symbol	Description	Symbol				
	XL 🗖	Sealed lead calcium, 9 watts	PCL 🗆 Bla	Black	В□	Red/Black	RB □				
Single Face		Sealed lead calcium, 9 walls				Green/Black	GB □				
		Sealed nickel metal hydride, 12 watts	PCN 🗆	White	w 🗆	Red/White	RW 🗆				
Devide Free	01/1	, , ,				Green/White	GW □				
Double Face	2XL 🗖	Sealed nickel metal hydride, 24 watts	PCX 🗆	Brushed Aluminum	A 🗆	Red/Brushed Aluminum	RA 🗆				
						Green/Brushed Aluminum	GA □				

Page 29 • Exit Signs Lightalarms Electronics