X10 Series Steel LED Exit





The **X10 Series** is a rugged steel exit designed for ease of installation. It is a fully universal exit. The side panel is removable, allowing exit faces to be changed as required. The exit is fabricated from 20 gauge steel and is available with an off-white or black finish.

UL Listed

Exceeds UL Exit Visibility Requirement.

Light Sources

LED. Light Emitting Diodes, red LED's of ALINGAP technology

Sealed Maintenance-Free Batteries

Nickel-Cadmium
 Long Life Lead
 Lead-Calcium

PulsePlus+
Diagnostics PPD√Opsion

Standard Features

Reliability

The X10 Series comes complete with a 3-year full warranty. Unit Data

X10 Series is constructed of rugged 20 gauge steel. Exits include two standard epoxy powder finishes to choose from off-white or black, Universal Mounting, Downlight, Single or Double face, stencil or open face and removable side panel are available.

PulsePlus Charger

PulsePlus circuitry offers 120/277Vac 60Hz, 0.3/0.15 Amp (other inputs available), fused output circuit, dual diagnostic indicator lights, temperature compensation, sealed relay, low voltage battery disconnect, brownout protection and lockout (automatic battery connect).

Optional Features

Description	Add Suffix
Non-standard input voltage	Specify
Dual Circuit (AC Only)	2CKT
Flasher (Self-Powered Exit Only)	FL
Flasher Buzzer Combination, (Self-Powered Exit Only)	FZ
Fire Alarm Activated Flasher, (Self-Powered Exit Only)	
Vandal Resistant Screws	VR
Brushed Aluminum Face	L
Accessories (order as a separate item)	
White Pendant	P*-WT
Black Pendant	P*-BK
Wire Guard Ceiling Mount (Exit Only)	WG5-E
Wire Guard End Mount (Exit Only)	WG5-E
Wire Guard For Wall Mount	
(AC Only, AC/DC & Self-Powered Exit Signs)	WG12-E
Wire Guard For Wall Mount (Mini System or Combo)	WG6-E
*Specify pendant lenght (12", 24", 36", etc)	

Power Consumption (Mini-Systems): 120/277 Vac 60Hz, 0.3/0.15 Amp **Unit Rating Chart** (total DC power available for local and remote emergency lights)

Battery Types	D.C. Voltage	Model Number	*Watts to 8 1-1/2 hrs	ry voltage 4 hrs		
Lead-Calcium	6	SBX14	30	20	15	10
Long-Life Lead	6	SRX14	20	12	10	6
Nickel-Cadmium	6	STX14	24	18	12	9

Choice of Models

Exit Sign

- = AC input: universal 2-wire 120 to 277Vac 50/60Hz
- = AC/DC models: universal 2-wire 6 to 24Vdc
- = Self-powered models: long-life, sealed Nickel-Cadmium battery

Mini-systems

Remote capacity L-SBX models

No EF9 mounted heads = 30 Watts remote capacity Two 5.4-watt EF9 mounted heads = 19 Watts remote capacity

Remote capacity L-SRX models

No EF9 mounted heads = 20 Watts remote capacity

Two 5.4-watt EF9 mounted heads = 9 Watts remote capacity

Remote capacity L-STX models

No EF9 mounted heads = 24 Watts remote capacity

Two 5.4-watt EF9 mounted heads = 13 Watts remote capacity

Remote capacity (SRX and STX models)

No EF9 mounted heads = 18 watts remote capacity

Two EF9 mounted heads = 6 watts remote capacity

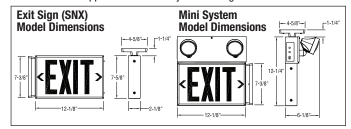
LED: exit lamp configuration same as self-powered models.

Remote capacity (SRX and STX models)

No EF9 mounted heads = 21 watts remote capacity Two EF9 mounted heads = 9 watts remote capacity

Outline and Dimensions

Dimensions are approximate and subject to change.



Power Consumption (LED Exit signs)

Model	AC Specs		DC Specs		
AC-only: L-X14	120 to 277Vac	Less than 1.5W	-	-	
AC/DC: DCL-X14	120 to 277Vac	Less than 1.5W	6 to 24Vdc	Less than 1.5W	
Self-powered: L-SNX14	120 to 277Vac	Less than 3W	Nickel-Cadmium	Min. 90 minutes	

How To Order (example)

	L	W	SRX	14	R	-29	-VR
Exit Sign	AC Lamp	Housing	Sealed Battery	Series	Face	Mini Systems #of	Option
Models		Color	(Exit Sign Models)		Stencil Face	heads	Suffix
Blank=Other	L =LED	W=Off-	X=AC-only or AC/DC	X14=Universal;	R =Red	-19 =1 EF9 head	See chart
DC=AC/DC		White	SNX=Nickel-Cadmium	Double face, with	G =Green	-29 =2 EF9 heads	
		B =Black	120-277 Vac Input	canopy and	Open Face*	Blank=0 heads	
			(Mini System Models)	backplate	RW=Red/White	Head Mounting Choices:	
			SBX=Lead-Calcium		WG=White/Green		
			SRX=Long-Life Lead				\bigcirc
			STX=Nickel-Cadmium		*Open face required for special wording.		
						No Mounted Head (1) EF-9 Head	(2) EF-9 Head