

# Steel Incandescent Exit X10 Series

The X10 Series is available in a variety of models with options and accessories to meet virtually any exit sign application. The removable side panel provides job site flexibility in changing signs for either single or double face requirements. A totally universal model, X10, takes all the guess work out of mounting specification. It contains two faces, a backplate and a canopy to accommodate mounting on wall or ceilings, single or double face.

# Listed to UL 924 Standard

AC-Only signs are U.L. Listed for use in **DAMP LOCATIONS**.

#### **Sealed Maintenance-Free Batteries**

• Nickel-Cadmium • Long Life Lead • Lead-Calcium

# **Standard Features**

# Reliability

Entire unit (excluding lamps and fuses) carries a 3-year Full Warranty. **Unit Data** 

Housing: The Housing is constructed of 20 gauge steel, with a tough epoxy powder finish in black or off-white. Stencil and open face have field programmable knock-out directional arrows.

Light Source: Incandescent, using two 12 watt 120 VAC long life lamps. Lamp replacement part #570.0013

# **Ontional Features**

optional i catalos	
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)	FA
Vandal Resitant Screws	VR
Brushed Aluminum Face	
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 and Self-Powered Exit Signs)	
Wire Guard For Wall Mount (Mini System or Combo)	
*Specify pendant length (12", 24", 36", etc)	

# Power Consumption (incandescent Exit Signs)

Model	AC Specs		DC Specs	
AC-only: X14	120Vac or 277 Vac	Less than 24W	-	-
AC/DC: 6X14 12X14 24X14	120Vac or 277 Vac	Less than 24W	6Vdc 12Vdc 24Vdc	9 W
Self-powered: SMX14 SEX14 SNX14	120Vac or 277 Vac	Less than 24 W	Lead-Calcium Long-Life Lead Nickel-Cadmium	Min. 90 minutes

# **How To Order** (example)

#### How To Order AC-Only and AC/DC Exit Signs

Incandescent models: include two 12 watt lamps for 120VAC operation. For 277VAC, add 277 for transformer mounted inside exit frame. AC/DC models include three additional incandescent lamps for DC operation

	W	SRX	14
AC/DC Models	Housing	Sealed Battery	Series
DC Lamp	Color	X=A/C-only or AC/DC	
Blank=AC-Only	<b>W</b> =White	(Self-Powered Models)	X14=Universal;
<b>6</b> =6VDC	<b>B</b> =Black	SMX=Lead-Calcium	Double face,
<b>12</b> =12VDC		SEX=Long Life Lead	with canopy and
<b>24</b> =24VDC		SNX=Nickel-Cadmium	backplate
		(Mini System)	
		SBX=Lead-Calcium	
		SRX=Long-Life Lead	
		STX=Nickel-Cadmium	



# **Choice Of Models**

### **Exit Sign**

- = AC input (AC-only and AC/DC models): 120Vac or 277Vac
- = DC input (AC/DC models): 6, 12 or 24Vdc
- = Self-powered: 120/277Vac; Lead-Calcium, long-life lead or Nickel-Cadmium battery

#### Mini-systems

## Remote capacity SBX models

No EF9 mounted heads = 20 Watts remote capacity Two 5.4-watt EF9 mounted heads = 9 Watts remote capacity SRX models

# No EF9 mounted heads = 12 Watts remote capacity

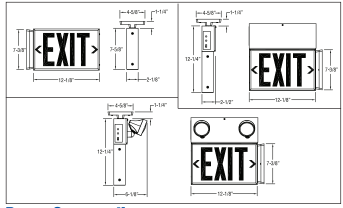
Two 5.4-watt EF9 mounted heads = no remote capacity

# STX models

No EF9 mounted heads = 15 Watts remote capacity Two 5.4-watt EF9 mounted heads = no remote capacity

# **Outline and Dimensions**

Dimensions are approximate and subject to change



# 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		rated batte 3 hrs	ry voltage 4 hrs
Lead-Calcium	6	SBX14	20	12	10	6
Long-Life Lead	6	SRX14	12	9	6	-
Nickel-Cadmium	6	STX14	15	10	6	-

	W	SRX	14	R		- 29	- VR
AC/DC Models	Housing	Sealed Battery	Series	Face Stencil Face	•	Mini Systems #of	Option Suffix
<i>DC Lamp</i> <b>Blank</b> =AC-Only	<i>Color</i> <b>W</b> =White	X=A/C-only or AC/DC (Self-Powered Models)	X14=Universal:	<b>R</b> =Red	Voltage Input Blank=120VAC	<i>heads</i> <b>19</b> =1 EF9 head	See chart
<b>6</b> =6VDC	<b>B</b> =Black	SMX=Lead-Calcium	Double face,	<b>G</b> =Green		<b>29</b> =2 EF9 heads	000 011411
<b>12</b> =12VDC		SEX=Long Life Lead	with canopy and	Open Face*		Blank=0 heads	
<b>24</b> =24VDC		SNX=Nickel-Cadmium	backplate	RW=Red/White	<b>Head Mounting Choices:</b>		
		<i>(Mini System)</i> <b>SBX</b> =Lead-Calcium		WR=White/Red GW=Green/White			$\bigcirc$
		SRX=Long-Life Lead		<b>WG</b> =White/Green			0 0
		STX=Nickel-Cadmium					
				*Open face required for special wording.	No Mounted Head	I (1) EF-9 Head	(2) EF-9 Heads