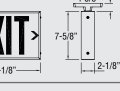
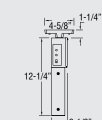




DIMENSIONS 4-5/8"



12-1/4



Dimensions are approximate and subject to change

<u>[1-1/4"</u>

POWER CONSUMPTION CHART (Incandescent Exit)

	Model		AC Sp	ecs	DC Specs		
	Exit Sign (incand.)	AC-only	120Vac or 277Vac	Less than 24 W	-	-	
		Self-	120/277Vac	Less than 30 W	Lead-Calcium Min.		
		powered	120/2// Vac	Less than 50 W	Nickel-Cadmium	90 Minutes	
	Mini-Systems		120/277Vac	Less than 30 W	See Unit Rati	ng Chart	

UNIT RATING CHART (Combination Unit)

Battery	DC	Model	*Watts to 87-1/2% of Rated Battery Voltage				
Туре	voitage	Number	1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.	
Lead-Calcium	6	X4E	22	22	9	6	
Nickel- Cadmium	6	X4EN	16	16	6	-	

*National Electrical Code Specification

X4 Incandescent Series

Steel Incandescent Exit Signs and Combination Units AC Only and Self-Powered

Sealed Maintenance-Free Lead Calcium and **Nickel-Cadmium Batteries**

UL Listed

AC Only signs are UL listed for use in Damp Locations

The X4 Incandescent Series exit signs and power pack combination units offer a complete package of features to make installation fast and easy.

FEATURES

Reliability

The X4 Series has a three-year full warranty (excluding lamps and fuses).

The X4 Series is constructed of a rugged steel housing with programmable directional chevrons. All exit signs are universal and come standard with canopy kit, extra stencil and diffuser to permit any mounting either as single or double face. Long-life, energy-efficient red LED ALINGAP technology light source. Completely self-contained power pack provides a minimum of 90 minutes of emergency lighting.

Circuitry

Fully integrated circuitry includes a 2-wire 120-277Vac AC voltage input regulator, as well as an automatic, constant-current battery charger with solid-state transfer and AC-LED monitor and test switch.

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 or Nickel-Cadmium battery

Combination Units

Remote capacity Lead Calcium models

No heads = 22 Watts remote capacity

Two 6-watt ELF2 heads = 10 Watts remote capacity

Remote capacity Nickel-Cadmium models

No heads = 16 Watts remote capacity

Two 5.4-watt ELF2 heads = no remote capacity

Power Requirements

Dual Voltage 120/277Vac, 60Hz, 0.3/0.15 Amp (Self-Powered models)

OPTIONS

(Add Suffix to Model No.)	Suffix
AC/DC Remote (6-24Vdc)	DC
Fire Alarm Flasher	
Dual Circuit (AC units only)	2
Flasher/Buzzer (Self-powered models only)	FB
Open Face/Special Wording	

ACCESSORIES

(Order as a separate item)	
277 Volt Conversion Kit-Black	CTXB-277
277 Volt Conversion Kit-White	CTXW-277
White Pendant	PW-*
Black Pendant	
Wire Guard (Ceiling or End Mount-Exit)	WG5
Wire Guard (Wall Mount-Exit)	
Wire Guard (Combination Unit)	WG6
*Specify Pendant length (12", 24", 36" etc.)	

ORDERING FORMAT

U	X4	E	В	R	В		/ 2M	-FAF
Style U=Universal 2 faces & canopy		Type Blank=AC Only E=Self-Powered Lead Calcium with Power Pack EN=Self-Powered N=Self-Powered (self-			Stencil W=White B=Black A=Aluminum	Voltage (AC Only) Blank=120 Volt -277=277 Volt	Combo Unit /0=0 heads power use for remote fixtures /1L=1 Large head /1M=1 Mini head /2L=2 Large heads /2M=2 Mini heads	Options -FAF= Fire Alarm Flasher