



The X3 Series exit signs and power packs combine versitality, energy efficiency and performance in a moderately-priced package.

### Features

#### Reliability

The X3 Series has a three-year full warranty (less batteries and lamps).

#### Unit Data

The X3 Series housing is constructed of extruded aluminum and features universal chevrons and a bottom aperture that provides a down-light effect. Universal exit signs are supplied with canopy kit, extra stencil and diffuser set to permit any mounting either as single or double face. Long-life, energy-efficient, ALINGAP technology LED light source reduces maintenance and energy costs. LED Combination units have additional 13-19 watts remote capacity with (2) 6watt mounted heads, depending on the model.

#### Light Source

The unit comes standard with two 6 volt, 6-watt high intensity wedge base incandescent lamps. Other lamp options are available, please refer to Lamp Chart.

#### 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

#### Combination Units

Remote capacity – Lead Calcium Battery (E) No heads = 30-Watts remote capacity Two 6-watt ELF2 mounted heads = 18 Watts remote capacity Remote capacity – Nickel-Cadmium Battery (EN) No heads = 24-Watts remote capacity Two 6-watt ELF2 mounted heads = 12 Watts remote capacity

#### Power Consumption

120/277 Vac, 60Hz, 0.3/0.15 Amp (Combo unit)

TYPE:

CATALOGUE #: NOTES:

# Extruded Aluminum LED Exits and Combination Units

Sealed Maintenance-Free Lead Calcium or Nickel-Cadmium Battery

UL924 listed

AC-Only exit signs are UL listed for use in Damp Locations



## **Unit Rating Chart**

Total DC power available for local and remote emergency lights.

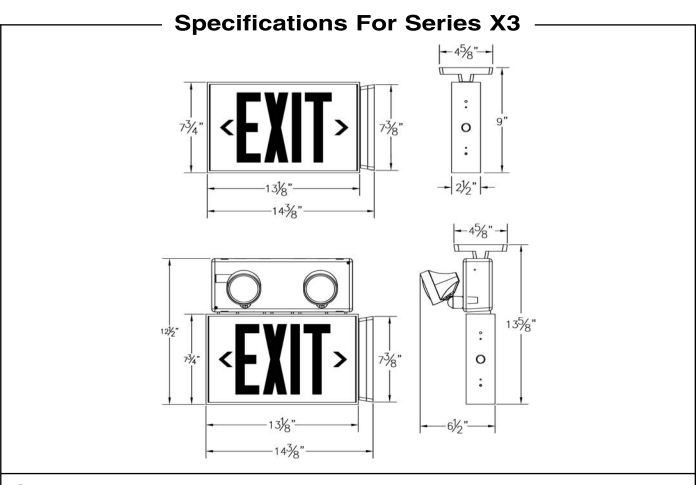
Battery Type	DC Voltage	Model Number	*Watts to 87-1/2% of Rated Battery Voltage				
	voltage		1-1/2 Hrs.	2 Hrs.	3 Hrs.	4 Hrs.	
Lead-Calcium	6	UX3E	30	20	15	10	
Nickel-Cadmium	6	UX3EN	24	18	12	9	

\*National Electrical Code Specification

### **Power Consumption Chart**

#### LED Exit Signs:

Model	AC S	pecs	DC Specs		
AC-only	120 to 277Vac	Less than 1.5W	-	-	
AC/DC	120 to 277Vac	Less than 1.5W	6 to 24Vdc	Less than 1.5W	
Self-powered	120 to 277Vac	Less than 3W	Nickel-Cadmium	Min. 90 Minutes	



# **Optional Features**

Description	Add Suffix
AC/DC Remote (6-24Vdc)	DC
Flasher/Buzzer (Self-powered signs only)	FB
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	PB-*
*Specify Pendant length (12", 24", 36", etc.)	

## Ordering Information AC Only, Self-powered \_\_\_\_\_\_ Example: UX#ENBRALED/2MFB

Style	Model	Туре	Color	Letter Color	Stencil	Light Source	Combo Unit	Options*
U= universal 2 faces & canopy	X3 Series	Blank= AC only	W= white	R= red	W= white	LED= LED	/0= o heads power use	FB= flasher/buzzer
		E= self-powered lead-calcium	B= black	<b>G</b> = green	B= black		for remote fixtures	
		EN= self-powered			$\mathbf{A}$ = aluminum		/1L= 1 large head	
		nickel-cadmium					/1M= 1 mini head	
							/2L= 2 large heads	
							/2M= 2 mini heads	



**Thomas Betts** All information and specifications contained in this flyer are subject to change due to engineer design, errors and omissions. Illustrations and diagrams within this flyer may vary from actual product.