

# ATLITE



## XLA2,XLN2 LED

**Die-cast Aluminum  
AC Only or Self-Powered  
LED Exit Sign**

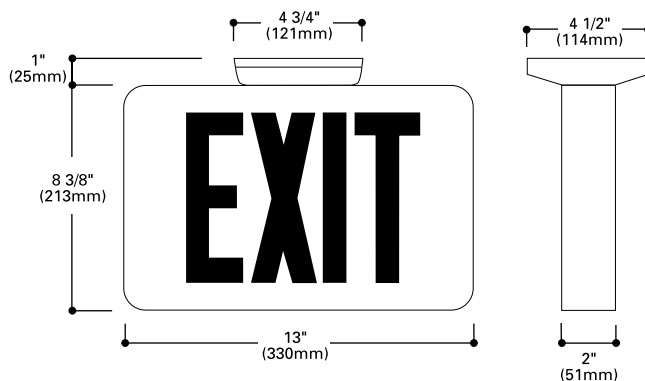
### EXIT LIGHTING

- Dual Voltage Input  
120/277 VAC, 60Hz
- Solid-state circuitry—no  
mechanical relay is used
- Constant current charger
- Sealed, maintenance-free  
nickel cadmium battery
- Durable die-cast  
aluminum housing and  
face plate
- Contemporary styled,  
soft-corner design
- White and black finishes  
available
- Easily removed updated  
directional chevrons
- Variety of concealed  
electrical and universal  
J-box mounting  
knockouts for easy  
installation
- Low-profile mounting  
canopy
- Meets or exceeds all  
current UL924  
requirements, Life Safety  
Code, NFPA 101,  
NEC/OSHA and most  
state and local codes
- Local 3 IBEW
- 8" version approved for  
use in NYC
- Standard finish-black  
housing; brushed  
aluminum face (silver)

### DESCRIPTION

The AtLite AC Only XLA2 and Self-Powered XLN2 LED Exit Series feature a specification grade, precision die-cast aluminum housing. The battery and electronics are contained within the housing, eliminating the need for a top-mounted power pack, allowing the unit to be mounted over most any doorway. An energy-efficient LED illuminator strip provides bright, even illumination in red or green for the six inch and red eight inch letters. The XLA2 and XLN2 are a beautiful combination of durable materials and energy saving technology in a smooth, contemporary styled fixture. The series exceeds all applicable NEC and NFPA requirements and is UL 924

### DIMENSIONS



### ORDERING INFORMATION

Catalog Number	Operation	Letter Size	Housing	Letter Color	Number of Faces
XLA2	AC only	6 6"	D Die-cast	R Red	1 one face
XLN2	Self-powered	8 8"		G Green	1C one face with canopy 2C two faces with canopy

#### OPTIONS: Add to Catalog No.

Description	Code
<b>For Self-Powered Units</b>	
Flasher (Emergency only) <sup>(3)</sup>	F
Buzzer (Emergency only) <sup>(3)</sup>	BZ
Flasher/Buzzer (Emergency only) <sup>(3)</sup>	FB
Flasher (On fire signal) <sup>(4)</sup> 12-48 Volt AC/DC or Dry Contact Control <sup>(5)</sup>	FA
Buzzer (On fire signal) <sup>(4)</sup> 12-48 Volt AC/DC or Dry Contact Control <sup>(5)</sup>	ABZ
Flasher/Buzzer (On fire signal) <sup>(4)</sup> 12-48 Volt AC/DC or Dry Contact Control <sup>(5)</sup>	FA/BZ

#### For AC Only Units

6 volt DC sockets and lamps, factory installed	EM6
12 volt DC sockets and lamps, factory installed	EM12

<sup>(3)</sup> Activated on utility failure

<sup>(4)</sup> Activated from fire signal or on utility failure

<sup>(5)</sup> 12-48 Volt AC/DC connection is *isolated*;

Dry Contact must be user isolated

Note: N.Y.B.S.A. Calendar (approval) #37899

#### ACCESSORIES

Description	Code
<b>Canopy Kits</b>	
White	DCW
Black	DCB
<b>6" Stem and canopy kit</b>	
White	STDW6
Black	STDB6
<b>12" Stem and canopy kit</b>	
White	STDW12
Black	STDB12
Stainless Steel Tamperproof Screws	TPS
Vandal Resistant Shield	VRS

#### AVAILABLE FINISHES

Description	Code
White/White stencil	WW
White/Silver stencil	WS
Black/Black stencil	BB