ATLITE



XLA2,XLN2 LED

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

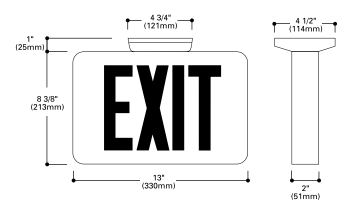
EXIT LIGHTING

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

For AC Only Units

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

(3) Activated on utility failure

(4) Activated from fire signal or on utility failure

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

Dry Contact must be user isolated

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

ACCESSORIES

ACCESSORIES				
Description	Code			
Canopy Kits				
White	DCW			
Black	DCB			
6" Stem and canopy kit				
White	STDW6			
Black	STDB6			
12" Stem and canopy kit				
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	ВВ	