

DESCRIPTION

The AtLite Contours AC Only XPAB incandescent, XPAL LED and self-powered XPNL LED feature a soft-cornered, injection-molded thermoplastic housing. This compact design, with battery and electronics contained within the housing, eliminates the need for a topmounted power pack; unit can be mounted over most any doorway. The XPAL and XPNL are illuminated by a fieldreplaceable, high brightness LED illuminator strip while the XPAB has two traditional incandescent lamps. The Contour Series is available in red and green six inch letters. Exceeds all applicable NEC and NFPA requirements; UL 924 listed.

ORDERING INFORMATION

Catalog Number	Operation & Face Illumination	Letter Color	Number of Faces	Optional Finish
XPAB	AC Only Units, incandescent	R Red	1 one face	BLK Black
	lamps 120 VAC input only	G Green	U universal, two	
XPAL	AC Only Units, LED illumination,		faces with canopy	y
	dual voltage 120/277 VAC		and extra backpla	ate
XPNL	Self-powered, LED illumination,			
	dual voltage 120/277 VAC			

OPTIONS: Add to Catalog No.

Description	Code
For Self-Powered Units	
Flasher (Emergency only) ⁽¹⁾	F
Buzzer (Emergency only) ⁽¹⁾	ΒZ
Flasher/Buzzer (Emergency only) ⁽¹⁾	FB
Flasher (On fire signal) ⁽²⁾ 12-48 Volt AC/DC or Dry Contact Control ⁽³⁾	FA
Buzzer (On fire signal) ⁽²⁾ 12-48 Volt AC/DC or Dry Contact Control ⁽³⁾	ABZ
Flasher/Buzzer (On fire signal) ⁽²⁾ 12-48 Volt AC/DC or Dry Contact Control ⁽³⁾	FA/BZ
(1)Activated on utility failure	

⁽²⁾Activated from fire signal or on utility failure

(3) 12-48 Volt AC/DC connection is isolated;

Dry Contact must be user isolated

For AC Only Units

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

ACCESSORIES

Description	Code
Canopy Kits	
White	PCW
Black	PCB
6" Stem and canopy kit	
White	PSTW6
Black	PSTB6
12" Stem and canopy kit	
White	PSTW12
Black	PSTB12



XPAL, XPNL Contours

Polycarbonate AC Only or Self-Powered Exit Sign

- Dual 120/277 VAC, 60Hz input on XPAL and XPNL
- Solid-state circuitry-no mechanical relay is used
- Constant current charger
- Sealed, maintenance-free nickel cadmium battery
- Snap together, injectionmolded plastic construction
- Contemporary styled, soft-corner design
- White and black finishes available
- Easily removed updated directional chevrons
- Variety of 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