ATLITE



XPC3Contours

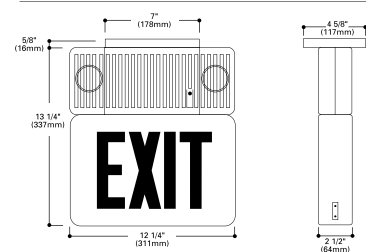
Polycarbonate **Combination Emergency** and LED Exit Sign

EXIT LIGHTING

- Dual 120/277 VAC, 60Hz input
- Solid-state circuitry-no mechanical relay is used
- Output short-circuit and ٠ reverse polarity protected
- Transfer with AC linelatching
- Brownout protection
- Sealed, maintenance-free lead calcium battery
- Snap together, injectionmolded plastic construction
- · Focus-enhancing emergency lenses
- Contemporary styled, soft-corner design
- · White and black finishes available
- Easily removed updated ٠ 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

DESCRIPTION

The AtLite Contours XPC3 Combination LED Exit/ Emergency Light features a softcornered, injection-molded thermoplastic exit and emergency housing. The exit sign is illuminated by a fieldreplaceable, high brightness LED illuminator strip. The emergency lighting power-pack has two integral PAR 18 incandescent heads, aimable in two planes, enclosed in focusenhancing lenses. Once aimed, the lamps are secure from unauthorized tampering. The XPC3 can also be end-mounted, adding to its already versatile application flexibility, and aimed to provide effective illumination for safe egress. The Contours Series Combination Unit is available in red or green six inch letters. The series exceeds all applicable NEC and NFPA requirements; UL 924 listed.



ORDERING INFORMATION

Catalog Number	Operation	Letter Color	Number of Faces	Optional Finish
XPC3	Self-powered	R Red	1 one face	BLK Black
		G Green	U universal, two faces with canopy and extra backplate	

DIMENSIONS

OPTIONS: Add to Catalog No.

Description	Code
Flasher (Emergency only) ⁽¹⁾	F
Buzzer (Emergency only) ⁽¹⁾	BZ
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	FA/BZ

or Dry Contact Control (3) ⁽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

ACCESSORIES

ACCECCONNEC			
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		