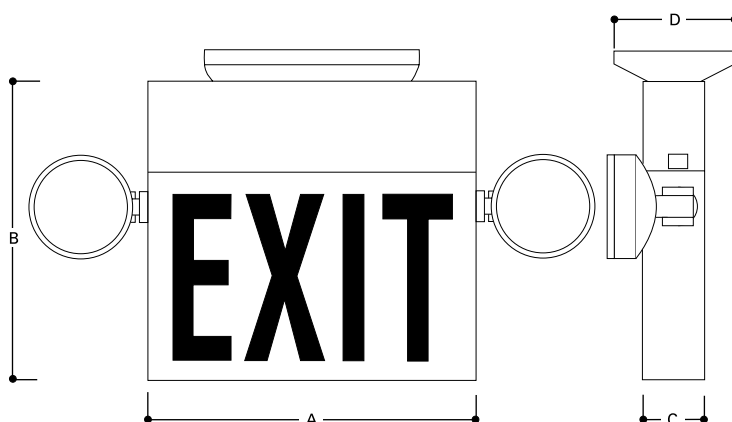


ATLITE

DIMENSIONS



Letters	A	B	C	D
6"	12 5/16" (313mm)	12 1/8" (308mm)	2 1/4" (57mm)	4 1/2" (114mm)
8"	15 9/16" (395mm)	14 3/8" (365mm)	2 1/4" (57mm)	4 1/2" (114mm)

ORDERING INFORMATION

Catalog Number	Operation	Housing	Letters	Letter Color	Number of Faces	Number of Heads
XLC4	Self-powered combo	S Steel	6 6" 8 8" ⁽²⁾	R Red G Green	1 one face U two faces with canopy and extra backplate	Standard unit has 2 heads 0 No heads 1L One head left side 1R One head right side

⁽¹⁾ With no heads mounted on main unit

⁽²⁾ With one head mounted on main unit

⁽³⁾ 8" Letters available only in red

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 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

ACCESSORIES

Description	Code
Canopy Kits	
White	CXW
Black	CXB
6" Stem and canopy kit	
White	STW6
Black	STB6
12" Stem and canopy kit	
White	STW12
Black	STB12

DESCRIPTION

The AtLite Top Power Pack Steel LED Combination Exit/Emergency XLC4 Series is illuminated by a field replicable, high-brightness LED strip. It features the choice of one or two emergency lighting heads, which mount to the side of the unit. The emergency lighting heads are aimable, offering exceptional illumination for safe egress. Extra capacity for use with remote fixtures is available with the XLC4, providing the ability to power additional exit or emergency remote fixtures within the same room or adjacent spaces from the XLC as a central battery packed unit. The series exceeds all applicable NEC and NFPA requirements and is UL 924 listed.



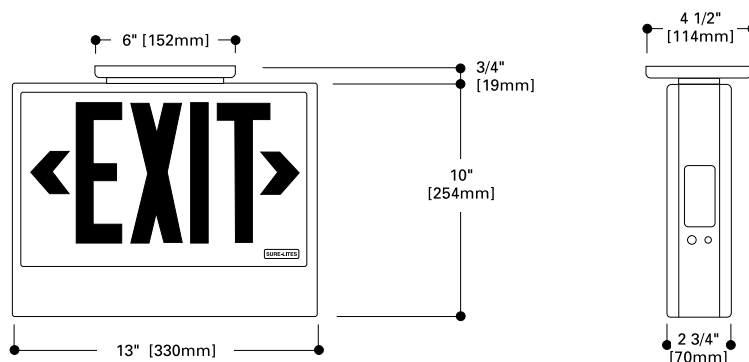
XLC4 LED Combination

Steel 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 reverse polarity protected
- Transfer with AC line-latching
- Brown-out protection
- Sealed, maintenance-free lead calcium battery
- Formed 20 gauge steel housing and face plate construction
- Durable powder coat white finish standard; other 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

DIMENSIONS



DESCRIPTION

The XLC2-RU Exit is an economical, yet attractive, alternative to metal exits. Its contemporary round corner styling, designer white finish, and consistent family appearance enable it to blend with any decor. The tough injection-molded polycarbonate materials resist discoloration due to age and ultraviolet radiation. The structural components are made even stronger with reinforcing ribs throughout. All components, including canopy and chevron directional indicators, are of snap-fit construction to facilitate installation; reliable and labor-saving push-in AC connectors are standard to further improve the installation time of under-5-minutes.



XLC2-RU Exit

Polycarbonate LED Illuminated Self-Powered Exit With Available Power For Remote Heads

ORDERING INFORMATION

Catalog Number	Operation	Letter Color	Number of Faces
XLC2	Self-Powered Combo High Power Remote Capacity	R Red	U Universal Two Faces with Canopy and Extra Backplate