# **ATLITE**



# **SL**Stairlite

Stairwell Lighting and Emergency System Fluorescent Lamps

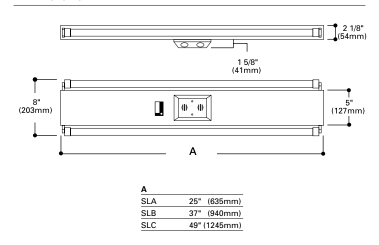
#### **EMERGENCY LIGHTING**

- Choice of Input Voltage, 120 or 277 VAC, 60Hz
- Fully automatic, self-test ultrasonic motion detector
- Solid-state Status Indicator Display System with an AC power indicator
- Fully automatic emergency charger is solid-state
- Sealed, maintenance-free nickel cadmium battery
- Formed 20 gauge steel housing and cover plate construction
- Durable powder coat white finish standard
- Variety of electrical and mounting knockouts for a easy installation
- T8 Fluorescent Technology in 17, 25 and 32 watts (Lamps not included)
- Single two-lamp electronic ballast
- Meets or exceeds all current UL924 requirements, Life Safety Code, NFPA 101, NEC/OSHA and most state and local codes
- · Local 3 IBEW

#### DESCRIPTION

The StairLite System is designed to satisfy all stairwell lighting requirements in one easy-to-install package. It is designed for use in stairwells or any other area of a building where the occupancy level or usage factor would be considered minimal. StairLite consists of a surface mounted, two lamp fluorescent lighting fixture that incorporates an integrally mounted ultrasonic motion detector, a system display panel, and most models have full battery backup. The E4, E7, and E9 versions will enhance the usefulness, safety, and reliability of any emergency lighting system. Standard with Acrylic Lenses.

#### DIMENSIONS



### ORDERING INFORMATION

Catalog No. Prefix	Operation	Lamp Type & Size	Input Voltage
SL	AC AC Only	A (2) two foot lamps FO17T8	<b>120</b> 120VAC 60Hz
	E4 Emergency: 450 lumens	B (2) three foot lamps FO25T8	277 277VAC 60Hz
	E7 Emergency: 700 lumens	C (2) four foot lamps FO32T8	
	E9 Emergency: 950 lumens		

## OPTIONS: Add to Catalog No.

Description	Code
T12 fluorescent lamps	T12
Less motion detector	LM
Surface J box support kit	SJ
Less Lens	LL

Note: NYC approved for use in stairwells.

Department of Buildings approval #53-95-S.

NYSBA Calendar (approval) #37307