## **Atlite**

Туре
Date

## SPECIFICATION FEATURES

### **General Features**

- Dual 120/277 VAC 60Hz input
- Solid-state battery charger and switching in self-powered version
- Brownout circuit; test switch/ power indicator light
- Long-life, energy-efficient LED lamps
- High-impact, clear acrylic panel
- Long life nickel cadmium battery
- 5 year product warranty
- Options to meet Buy American and other domestic preference requirements

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details. COMPLIANCES: UL924 Listed; NFPA 101 Compliant, NYC Code Compliant

### ORDERING INFORMATION

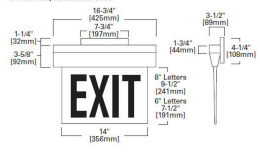
## SAMPLE NUMBER:

SCM-A16GCBKAL

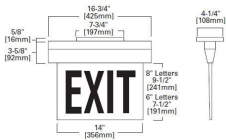
Domestic Preferences (1)	Mounting	Operation	Number of Faces	Letter Size	Letter/Panel Color	Trim Finish	Arrow Direction
[Blank]=Standard BAA=Buy American Act TAA=Trade Agreements Act	SBM= Back Wall SCM= Ceiling SEM= End Wall SPM= Pendant	<b>A</b> = AC-Only <b>S</b> = Self- Powered	1= Single 2= Double	6 = 6 8 = 8 (Red Only) <sup>1</sup>	GC = Green on Clear (Single Face Only) GW = Green on White RC = Red on Clear (Single Face Only) RM = Red on Mirror Mylar RW = Red on White	BK = Polished Black BZ = Bronze PA = Polished Aluminum SA = Satin Aluminum WH = White	AL = Arrow Left AR = Arrow Right

Notes: (1) Only product configurations with these designated prefixes are built to be compliant with the Buy American Act of 1933 (BAA) or Trade Agreements Act of 1979 (TAA), respectively. Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under domestic preference requirements.

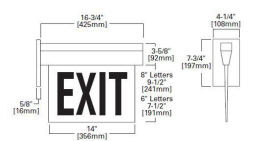
## SURFACE, WALL MOUNT



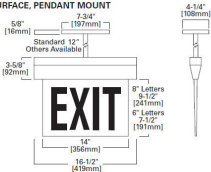
## SURFACE, CEILING MOUNT



### SURFACE, END MOUNT



### SURFACE, PENDANT MOUNT





# **MARATHON SURFACE EDGE-LIT**

**EXIT SIGN** 



## **ENERGY DATA**

120V = .93

277V = .93

Maximum power consumption under all charge conditions:

o .	
LED Exits, Red Letters, AC Only nput Power: 120V = 3.8W 277V = 3.9W	LED Exits, Red Letters, Self- Powered Input Power: 120V = 4.6W 277V = 4.8W
nput Current Max.): 120V = .03 277V = .02	Input Current (Max.): 120V = .04 277V = .02
Power Factor:	Power Factor:



120V = .90

277V = .89