

## **LED EXIT SIGNS - NYC APPROVED EDGE-LIT SURFACE MOUNT**

### SUGGESTED APPLICATIONS

- Office, industrial, retail and other public spaces
- New York City applications

### **FEATURES**

- New York City approved
- Meets NFPA 70, NFPA 101, UL924, NEC/OSHA Standards
- . Battery backup with accesesible test button for 90 minutes of illumination during a power outage
- Clear, single face or mirrored, double face configurations available
- Configurable arrows
- · Ceiling, wall, or side mounting capability



**INPUT VOLTAGE, FREQUENCY** HZ: 120/277V, 60HZ

**EMERGENCY BACKUP: YES** 

**EMERGENCY DURATION / RUN TIME: 90 MINUTES** 

**RECHARGE TIME: 24 HOURS** 

**RECYCLE TIMES: 500 CYCLES** 

**MOUNTING HEIGHT:** 7.5 FT TO 15 FT

**LOCATION RATING: DAMP** 

AMBIENT OPERATING

TEMPERATURE: 50°F TO 104°F

**BATTERY TYPE: 4.8V NI-CAD1** 



















# **LED EXIT SIGNS - NYC APPROVED**

**EDGE-LIT SURFACE MOUNT** 

**SLEEK EXTRUDED BRUSHED ALUMINUM** HOUSING

**CONFIGURABLE ARROWS** 

**8" LETTER HEIGHT** 



**BATTERY BACKUP PUSH TO TEST BUTTON AND AC SUPPLY INDICATOR** 



**MOUNTING ACCESSORIES INCLUDED** 

### 1" STROKE

**ITEM SPECIFICATIONS | ORDER INFO** 

MODEL #	ORDER CODE	UPC	INPUT VOLTAGE	WATTAGE	LUMINANCE (AVG)	LETTER COLOR	PANEL TYPE	NUMBER OF FACES
ESEL/SFS/RCL/B-NYC	71096	751338035720	120/277V	3W	Avg. 41 cd/m2	Red	Clear	Single Face
ESEL/DFS/RMR/B-NYC	71098	751338035744	120/277V	3W	Avg. 36 cd/m2	Red	Mirrored	Double Face

#### **ORDERING GUIDE**

**EXAMPLE: ESEL-SFS-RCL-B-NYC** 

PRODUCT	NUMBER OF FACES	LETTER COLOR	PANEL TYPE	EM TYPE	APPLICATION
ESEL = Exit Sign Edge-Lit	SF = Single face DF = Double face S = Surface Mount	R = Red	CL = Clear MR = Mirrored	B = Battery Backup	NYC = NYC Approved

### **DIMENSIONS | WEIGHT**

MODEL #	A (IN)	B (IN)	C (IN)	WEIGHT (LBS.)	PALLET QTY
ESEL/RXS/RXX/B-NYC	14.6	11.6	1.6	3.24	96

### **NOTES**

On all Exit and Emergency fixtures the battery will be prorated for 5 years.

Specifications subject to change without prior notice.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**WARNING:** Some products included in this specification sheet may be subject to the warning requirements of California's Proposition 65 Please refer to your product packaging for more information.



