STANDARD FEATURES

- Energy efficient LED technology.
- Decals and template provided for chevron directional indicators
- New York City approved 8" EXIT letters.
- 100% light output regardless of mode operation.
- Premium extruded aluminum housing, painted buff white standard (Optional finishes available)
- Ultra bright, longlife red LED letters on white panel, clear panel, or clear mirrored background.
- Universal end, wall, or ceiling mounting with canopy.



SERIES LSTXNYC New York City Compliant

Specification Grade Surface Mount Edge-Lit LED Exit with AC or Battery Operation Single or Double Face Universal Mount

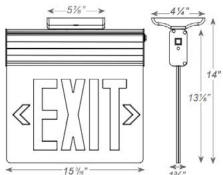
ELECTRICAL

- Dual 120/277 voltage.
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing.
- 4.8V long life, maintenance-free, rechargeable NiCd battery (EM models only).
- Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination.
- Fully automatic solid-state, two rate charger initiates battery charging to recharge a discharged battery in 24 hours.

Options

Self-diagnostic feature (Battery Models (Only) performs monthly, biannual,
and annual tests to ensure reliable oper	ation and meets electrical and life
saftey codes	# - SD
Optional Trim Plate Colors	Add Prefix to Catalog a
Anodized Aluminum Finish	۸ -
Allouizeu Alultililiutti i Illiatt	





Catalog No.

ORDERING INFORMATION				
CONFIGURATION	Red with White Background	Red with Clear Background	Red with Mirror Background	
BATTERY EXITS				
Single Face, Universal, Wall or End Mount	LSTEXNYC1CRW	LSTEXNYC1CRC	LSTEXNYC1CRM	
Double Face Universal Ceiling, Wall or End Mount	LSTEXNYC2CRW	n/a	LSTEXNYC2CRM	
AC EXITS (without battery)				
Single Face, Universal, Wall or End Mount	LSTXNYC1CRW	LSTXNYC1CRC	LSTXNYC1CRM	
Double Face, Universal Ceiling, Wall or End Mount	LSTXNYC2CRW	n/a	LSTXNYC2CRM	

(UL)
Listed
For Damp Location

Fixture: Type:
Project:

All exits manufactured in accordance with U.L. standard 924, and meet or exceed requirements as established by the National Electrical Code Article 700 and Life Safety Code NFPA101. Specifications subject to change without notice.

