

Job Name: _____

Type: _____

Part #: _____

Notes: _____

SEECAXTE

CHICAGO APPROVED APPROVED LED EXIT SIGN



ILLUMINATION

- Ultra-bright, energy efficient, long-lasting white LEDs provide uniform illumination
- Single or double face configurations.

ELECTRICAL

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

MOUNTING

- Side and back KO's provided for mounting convenience.
- anopy provided for universal (top, side or back) mounting.

HOUSING

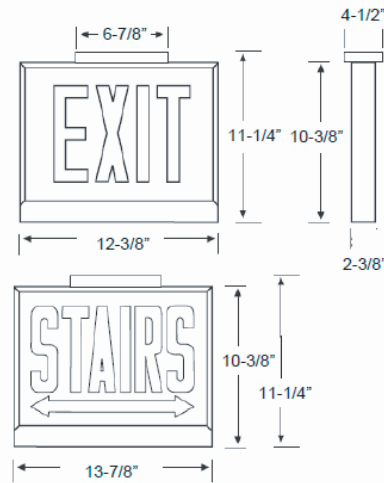
- 20-gauge steel housing.
- Neutral white finish.



WARRANTY & LISTINGS

- Five Year Warranty on all electronics and housing. Batteries are pro-rated warranted for 5 years.
- UL listed for damp locations (0°-50°C/32°F-122°F standard).
- Meets UL924, NFPA101 Life Safety Code, NEC, OSHA, Local and State Codes.
- Meets city of Chicago requirements.

DIMENSIONS



Electrical information

	Supply Voltage	Max. Watts	Max Amps
All models	120V/277V	5.0W	.10A/.05A

Sample Part Number: SEECAXTEU-2-R-W-EM-DA

MODEL	# OF FACES	LETTER COLOR	HOUSING COLOR	BATTERY	SIGNAGE/DIRECTIONAL ARROWS
SEECAXTEU	1 - SINGLE FACE 2 - DOUBLE FACE	R - RED	W - WHITE B - BLACK	BLANK - AC ONLY EM - NICAD BATTERY	NA - EXIT, no arrow SWNA - STAIRS, no arrow DA - EXIT, double arrow SWDA - STAIRS, double arrow RA ¹ - EXIT, right arrow SWRA ¹ - STAIRS, right arrow LA ¹ - EXIT, left arrow SWLA ¹ - STAIRS, left arrow LARA ² - EXIT, left/right arrow SWLARA ² - STAIRS, left/right arrow

Notes:
1. Available in single face configuration only.
2. Available in double face configuration only.



Job Name:

Type:

Part #:

Notes:

ELECTRICAL INFORMATION

CATALOG NUMBER	INPUT WATTS (W)		INPUT AMPS (A)	
	120V	277V	120V	277V
CALEDCXTEU	12	13	0.12A	0.06A
CALEDCXTEU-RC	12	13	0.12A	0.06A