

SEEXPELRXTEU

FIXED THERMOPLASTIC EDGELIT EXIT SIGN



ILLUMINATION

- Ultra-bright, energy efficient, long-lasting Red or Green LED
- UV-stabilized ultra-clear acrylic edgelit panel provides consistent, uniform illumination
- Double face utilizes factory installed silver or white mylar back -ground panel

ELECTRICAL

- Dual 120/277 voltage.
 - Unique bi-color LED indicator light alerts occupant on a normal battery condition (Green-OK, Red-Battery Dead or disconnected) Long-life maintenance-free, rechargeable NiCd battery
 - 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
- SEEXPELRXTEU: SUPPLY VOLTAGE = 120/277V

MAX. WATTS = 4.0W MAX.
AMPS = 0.030A

MOUNTING

- EZ-snap mounting canopy included for top, end or back mount

WARRANTY/LISTING

- Five year warranty on all electronics and housing. Batteries pro rated for five years
- Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes
- UL listed for damp locations

ORDERING INFORMATION

SEEXPELRXTEU

MODEL	# FACES	LETTER	PANEL	HOUSING	BATTERY	OPTIONS
SEEXPELRXTEU	1 - SINGLE FACE 2 - DOUBLE FACE	R - RED G - GREEN	C - CLEAR W - BLACK	W - WHITE B - BLACK	BLANK - AC ONLY EM - NICAD BATTERY	Custom- Custom Wording SDT - Self-Diagnostics 2C - Dual Circuit



OPTIONS

- Injection-molded, engineering-grade 5VA, flame retardant, high-impact resistant thermoplastic housing in white or black finish
- Self adhesive chevron applique's and guide template provide for directional indication
- Custom: Signs available with requested 'special' wording
- SDT: Self-diagnostic test feature continually diagnoses unit's performance and tests system to ensure reliable operation and to meet electrical and life safety codes
- 2C: Dual-circuit option on the AC-only unit enables it to be connected to two different (one acting as a back-up to the other) supplies at the same time

DIMENSIONS

