

Fixture Type:	
Model Number:	
Project:	

RZX8 NYC Series Recessed Edge Lit Exit Signs

ORDERING GUIDE

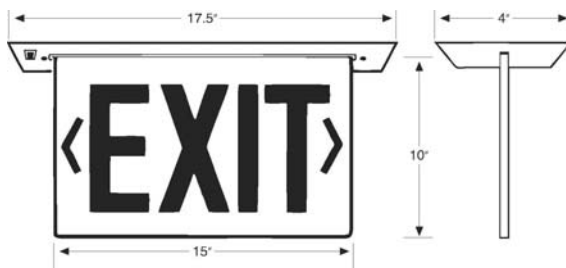
RZX8AC	-R	-1C	-W	-E
MODEL RZX8AC AC only RZX8SP Battery back	LETTER R Red	PANEL 1C Single/Clear 1W Single/White 2W Double/White 1M Single/Mylar 2M Double/Mylar	TRIM A Aluminum W White B Black	OPTIONS 2CK Dual Circuit E Self Diagnostic



SPECIFICATIONS

Construction	Premium-grade, extruded aluminum housing and trim. Also available in black or white powder-coated finishes.
Installation	Compatible with drywall or drop ceilings. Hanger bars are included.
Illumination	All models are illuminated with high intensity red LEDs and meet UL requirements for uniformity.
Electronics	Universal 120/277 volts 60hz input. AC lock out and low voltage disconnect.
Power Consumption	All models - 4.2 watts
Battery	Sealed NiCad battery - Provides a minimum of 90 minutes of emergency operation
Code Compliance	Listed to UL924. Meets or exceeds the requirements of the National Code and NFPA101. NYC Approved
Warranty	One year warranty from date of shipment on entire unit. 7 year pro rata warranty on the batteries. See Warranty Statement for details.

DIMENSIONS



STANDARD FEATURES

All Models

- Universal 120/277 volt 60 Hz input
- Extruded Aluminum trim assembly is easily detachable from below, providing accessibility for service or maintenance
- Compatible with drywall or drop ceiling mount installations.
- Bar hangers included.
- Long Life LED lamps provide bright and even illumination.
- Low power consumption
- Red 8 inch high letters
- Available in optional White or Black trim plates
- Stick on, chevron type, directional arrows.
- Single or double face models

Emergency Models

- Premium nickel cadmium maintenance free battery
- 90 minutes of emergency illumination
- Fully automatic solid state charger
- Recharge times as per UL guidelines
- Solid state relay supervision
- Low battery voltage disconnect
- AC lockout circuit reduces installation time
- Brownout protection.
- AC ready LED indicator
- Momentary test switch.
- UL listed for damp locations - 0°C to 50°C