

RXEL24W — Wet Location LED Exit / Emergency Light



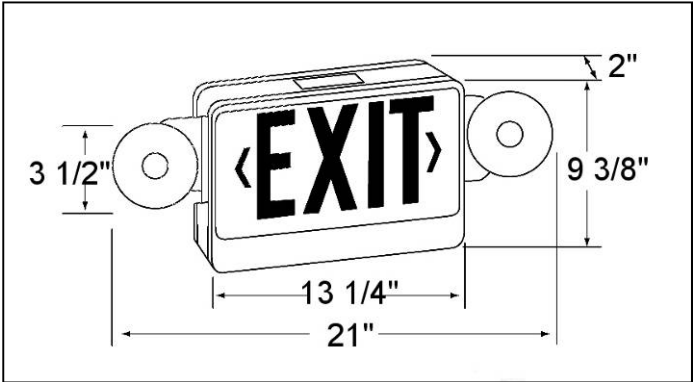
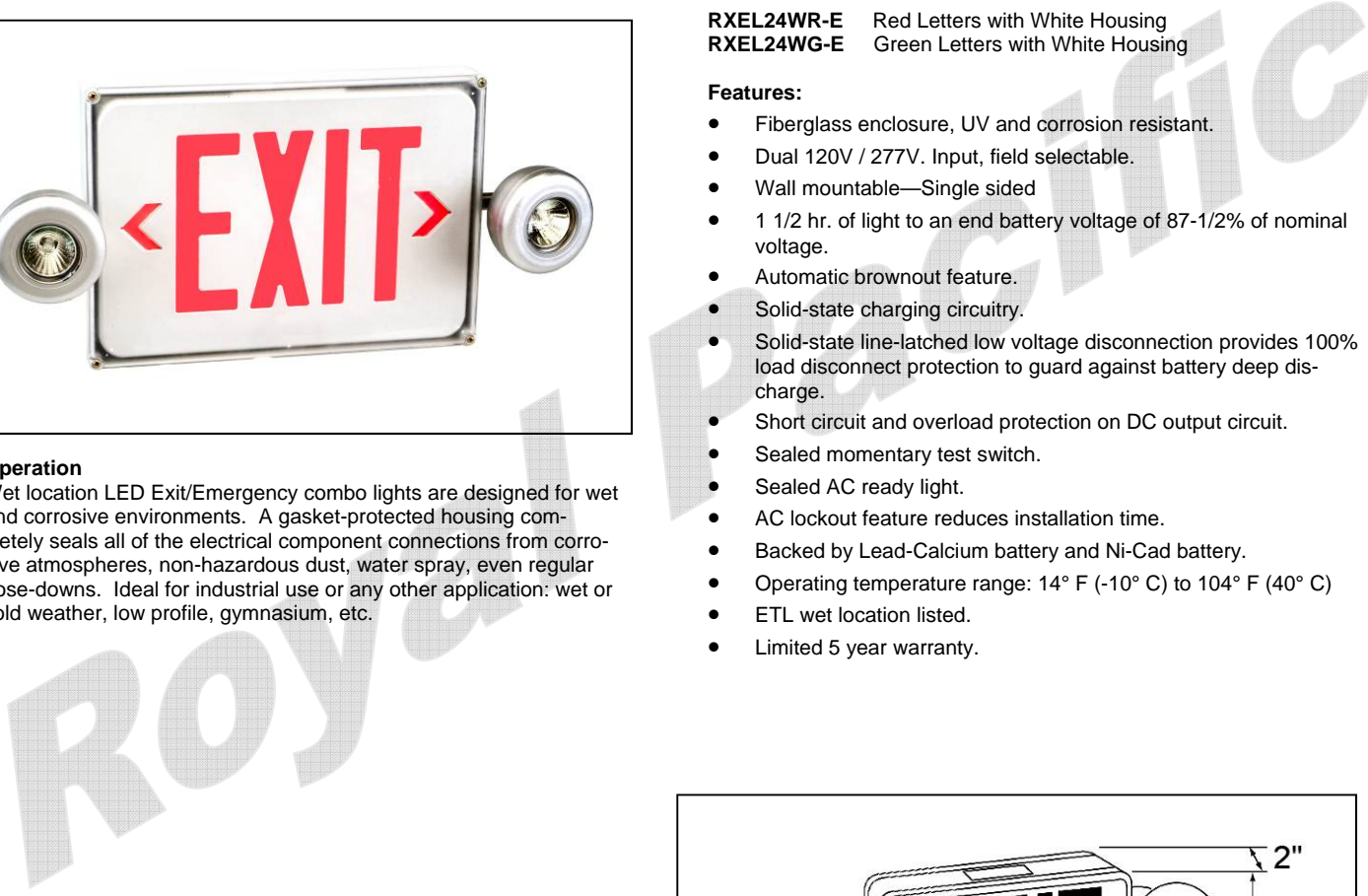
Operation

Wet location LED Exit/Emergency combo lights are designed for wet and corrosive environments. A gasket-protected housing completely seals all of the electrical component connections from corrosive atmospheres, non-hazardous dust, water spray, even regular hose-downs. Ideal for industrial use or any other application: wet or cold weather, low profile, gymnasium, etc.

- RXEL24WR-E Red Letters with White Housing
- RXEL24WG-E Green Letters with White Housing

Features:

- Fiberglass enclosure, UV and corrosion resistant.
- Dual 120V / 277V. Input, field selectable.
- Wall mountable—Single sided
- 1 1/2 hr. of light to an end battery voltage of 87-1/2% of nominal voltage.
- Automatic brownout feature.
- Solid-state charging circuitry.
- Solid-state line-latched low voltage disconnection provides 100% load disconnect protection to guard against battery deep discharge.
- Short circuit and overload protection on DC output circuit.
- Sealed momentary test switch.
- Sealed AC ready light.
- AC lockout feature reduces installation time.
- Backed by Lead-Calcium battery and Ni-Cad battery.
- Operating temperature range: 14° F (-10° C) to 104° F (40° C)
- ETL wet location listed.
- Limited 5 year warranty.



Project:
Contact:
Location:
Fixture Type:

Quantity	Remarks