

WET LOCATION COMBO EMERGENCY LIGHT

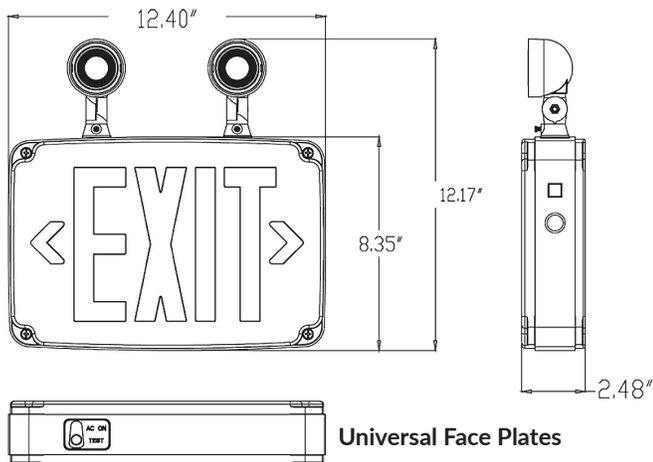
SEARCH CODE: SC6969



FEATURES:

- **Durable Construction:** 5VA flame-retardant, UV-stabilized polycarbonate housing with a corrosion-resistant enclosure and engineering-grade silicone gasket.
- **LED Status Indicator:** External LED status indicator and push-to-test switch for code compliance.
- **Adjustable Lamp Heads:** Equipped with fully adjustable, ultra-bright 1.0W white LED lamp heads, providing up to 18-ft center-to-center spacing with a 3-ft path of egress at a 7.5-ft mounting height.
- **Uniform Illumination:** Long-life, energy-efficient Red or Green LED EXIT sign illumination with field-selectable directional indicators.
- **Emergency Operation Time:** 90-minute emergency run time with a 24-hour recharge cycle.
- **Mounting Versatility:** Polycarbonate mounting canopy included for top or end mount. Universal knock-out (K/O) pattern on backplate for wall mounting.
- **Universal Face Plates:** Single and double sided faceplates included to accommodate multiple applications

DIMENSIONS:



WARRANTY:

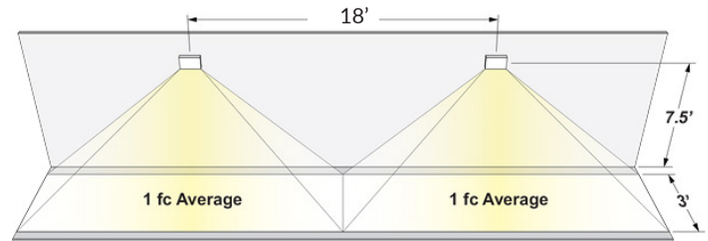
- 5-Year Warranty and with a separate five year prorated warranty on the battery.
- Wet Location
- UL Listing
- Meets NEC requirements and NFPA 101 standards.
- CEC Compliant (California Energy Commission)

ELECTRICAL:

- **Dual Voltage:** 120/277VAC at 60Hz.
- **Battery:** 3.6V long-life, maintenance-free rechargeable NiCd battery.
- **Operation Temperature:** (32°F to 122°F).

MOUNTING HEIGHT DISPLAY:

Superior Lighting provides this guideline solely as a design aid and does not assume responsibility for meeting local requirements or accommodating specific project conditions. This document is not a guarantee of code compliance.



SPECIFICATIONS:

Product Code	Features	Letter Color	Finish
9008LEDUFRGBL	Adjustable Lamp Heads equipped with fully adjustable, high-intensity 1W LED lamp heads and a 90 minute battery back-up.	Red/Green Selectable	Black
9008LEDUFRGWH		Red/Green Selectable	White
9008LEDUFRGGW		Red/Green Selectable	Gray/White

