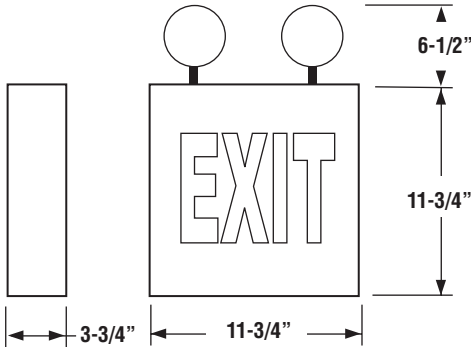
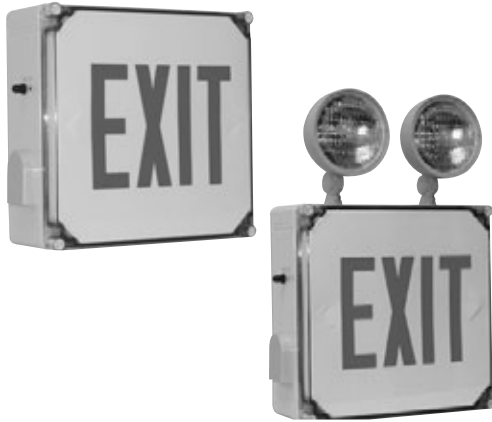


# RPE

# LED EXIT / EMERGENCY COMBO



## OVERVIEW

The "RPE" is intended for use in areas where oil and water are present and dust resistance is critical.

## HOUSING

- Durable ABS Housing, UV Stabilized and Impact Resistant
- UV Stabilized Polycarbonate Lens
- Nema Rated Heads Standard on Combo Units
- Removable Chevron Arrows
- Fixture may be built to comply with the ARRA Act of 2009 and Buy American Provisions, consult factory.

## ILLUMINATION

- Furnished with 6 volt 5.4 Watt Nema Rated Par 36 Heads on Combination Units
- LED Illuminated Red or Green Exits

## BATTERY

- 6 Volt Ni-Cad Standard on Exit Units & Lead Acid Standard on Combo Units

## ELECTRONICS

- Low voltage Disconnect
- AC Lockout
- Brown-out Protection
- 120-277 Volt Rated @ 60 Hz

## CODE CONFORMANCE & STANDARDS

- UL 924 N.E.C., N.F.P.A. 101
- UL Listed 90 min. Run Time / 24 Hr Recharge Time



## ORDERING INFORMATION

TYPICAL ORDER EXAMPLE: **RPE R 1 WB 2T SF**

Prefix	Letter Color	# of Faces	Battery	Head Option	Options	
RPE	R - Red G - Green	1 - Single	LB - Less Battery AC Only WB - With Battery	2T - (2) Top Mounted 6 Volt - 7.2 Watt Heads (BLANK) - No Heads	SF - Special Sign Face (see special face chart) 2CI12 - 2 Circuit Input 120 Volt <sup>1</sup> 2CI27 - 2 Circuit Input 277 Volt <sup>1</sup> SD2 - Self Test / Self Diagnostics R11 - 11 watt Remote Capacity (combo unit) <sup>1</sup> R25 - 25 watt Remote Capacity (standard exit) <sup>1</sup> US - Meets Buy American Requirements	FL - Flasher <sup>1</sup> AA - Audible Alarm AI - Fire Alarm Interface TD - Time Delay BH - Battery Heater

1- Not compatible with SD2 option.



Project Name \_\_\_\_\_ Fixture Type \_\_\_\_\_  
 Catalog # \_\_\_\_\_