

## Polycarbonate Dual Circuit Exit Signs Specification

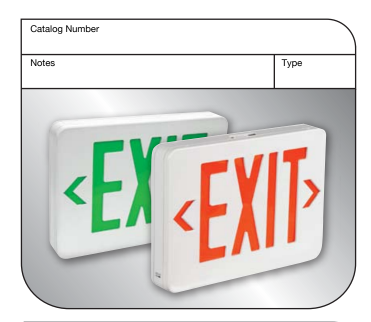
**LED Exit Signs** 120 or 277 Voltage, Damp Location

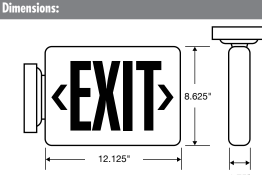
## Features and Benefits:

- Injection-molded thermoplastic ABS housing
- UL 94V-0 flame rating
- Innovative, snap-together design allows for fast installation
- · Replaceable directional chevron inserts are easily removed and reinserted
- Letters 6" height with 3/4" stroke
- Single or double face configuration
- Universal mounting- wall, side, or ceiling
- Housing snaps to canopy with simple twist and locking tightly secure housing to canopy
- 120/277 VAC dual voltage operation
- Low energy consumption- only 2.1 at 120V
- LEDs mounted on print circuit board
- LED lamps are operating in normal (AC input) modes
- Backup circuit provided for external emergency power source
- Power Factor of >.95

Warranties & Compliances:

- UL Listed for damp location
- Meets NFPA 101 and NEC





		- 12.125" ———	1.75"
Description	LED Color	Housing Color	
Red LED Exit Sign Dual Circuit	Red	White	

Green

White











## Accessories:

Item#

Ordering Information:

20750

20751

207WG	Wire Guard for Exit Sign	
207WGWH	White Wire Guard for Exit Sign	
207PS	Polycarbonate Shield for Exit Sign	
29999	Red Diffuser Panel	
29999G	Green Diffuser Pane	
29999R2	Red Diffuser Panel with LED Strip	
29999G2	Green Diffuser Panel with LED Strip	
20704	Replacement White Canopy	
CHEVRONPL	Replacement White Chevron	

Green LED Exit Sign Dual Circuit

