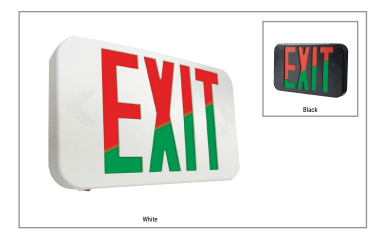
Project	Catalog #	Ту	/pe	
Prepared by	Notes	Da	ate	





Interactive Menu

- Order Information page 2
- Energy and Performance Data page 2
- · Product Warranty

Top Product Features

- · Exit sign with field selectable red or green LEDs and inserts for letter color saturation
- UL 924 damp location certified
- · Dual circuit input operation (2-CI); both circuits can be simultaneously energized
- Single voltage 120VAC, 60Hz or 277VAC, 60Hz input
- · Meets City of Los Angeles building requirement for simultaneously energized dual circuits
- · Universal J-box mounting pattern
- · Thermoplastic housing

Sure-Lites

APX6RG-2-CI Dual Circuit Exit Series

LED Exit Sign

Thermoplastic housing with selectable red or green faces

AC only, dual circuit operation, capable of being simultaneously energized

Compatible with City of Los Angeles Building Code

Typical Applications

Office • Education • Healthcare • Hospitality • Retail • Industrial • Manufacturing

Product Certification



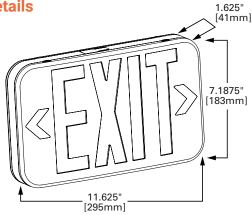
Product Features







Dimensional and Mounting Details





Sure-Lites APX6RG-2

APX6 Dual Circuit Operation

SAMPLE ORDER NUMBER: APX6RG2CI277-V2

Order Information

Series	Face Options	Letter Color	Dual Circuit Option	Input Voltage	Housing Color
Series	Face Options	Letter Colors	Dual Circuit Option	Input Voltage	Housing Color
APX6=AC only (no battery)	[Blank]=Universal	R=Red G=Green	2-CI=Two Circuits, both circuits can be energized at the same time	120-V2=120 input voltage for both circuits 277-V2=277 input voltage for both circuits	[Blank]=White

Model	Description	Stock / MTO	UPC
APX6RG2Cl277V-V2	All-Pro Exit, Red Green Selectable, AC only, 2-CI Dual Circuit Operation, 277 VAC Input, White Housing	Stock	080083290468
APXRG6G2CI120V-V2	All-Pro Exit, Red Green Selectable, AC only, 2-Cl Dual Circuit Operation, 120 VAC Input, White Housing	МТО	080083289370
APX6RGBK2CI277V-V2	All-Pro Exit, Red Green Selectable, AC only, 2-Cl Dual Circuit Operation, 277 VAC Input, Black Housing	МТО	080083289394
APX6RGK2CI120V-V2	All-Pro Exit, Red Green Selectable, AC only, 2-Cl Dual Circuit Operation, 120 VAC Input, Black Housing	МТО	080083289516

Product Specifications

Electrical

- Input Voltages available: 120VAC, 60Hz or 277VAC, 60Hz
- 2-CI Dual Circuit Operation both A/C input circuits can be energized at the same time. Input voltage specific 120 VAC/60 Hz or 277 VAC/60 Hz. Green letters, 277 VAC input stock.

Housing Construction

- All components are injection molded, color stable, high impact thermoplastic material
- APX_RG series LEDs and lens panels are field selectable red or green. APX_RG exits series come with LEDs set to "red" with red inserts installed. The APX_RG series and can be easily converted to "green" LEDs and inserts in the field.
- · Available in a white or black finish
- Components are of snap-fit construction to facilitate under 5-minute installation
- Reinforcing ribs throughout to provide maximum strength connections
- All components including electronics are located inside the exit housing
- Snap-out or snap-in chevron directional indicators have full 3/4" stroke
- Universal exits can be field configured as single face or double face
- Snap-fit canopy with mounting screws included with all exits
- Exit can be ceiling, wall, or end mounted
- · Universal J-box mounting pattern
- Operating temperature range 0°C to 50°C

Code Compliance

- UL 924 Listed
- UL Damp Location Listed
- · Life Safety NFPA 101
- · NEC/OSHA
- · Operating temperature range 10°C to 40°C
- Complies with City of Los Angeles requirement of dual circuits being capable of being simultaneously energized

Illumination Source Data

- Long life LEDs provide uniform, diffuse illumination for the EXIT face
- RG models have field selectable red or green LEDs

Warranty

Five year product warranty

Energy and Performance Data

Maximum power consumption under all charge conditions:

Energy Data AC Only LED Exits

Input Power	Input Current (Max.):	Power Factor:
120V = 1.31W	120V = .07A	120V = >.17
277V = 1.74W	277V08A	277V = >.08

