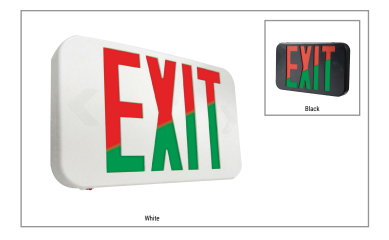
Project	Catalog #	Туре	
Prepared by	Notes	Date	



# Interactive Menu

- Order Information page 2
- Product Warranty

# **Sure-Lites**

# **All-Pro APX RG Series**

LED Exit Sign

Thermoplastic Housing with Selectable Red or Green Faces

AC only or Battery Backup Models

### **Typical Applications**

 ${\sf Office} \cdot {\sf Education} \cdot {\sf Healthcare} \cdot {\sf Hospitality} \cdot {\sf Retail} \cdot {\sf Industrial} \cdot {\sf Manufacturing}$ 

### **Product Certification**



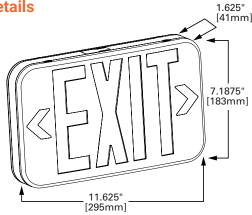
### **Product Features**



# **Top Product Features**

- · Long-life LED lamps provide uniform diffused illumination
- · Field selectable single or double faces with snap-out/snap-in chevrons
- RG model series have field selectable red or green faces
- Dual voltage input 120/277 VAC, 60Hz
- APX7 battery backup models have maintenance free nickel cadmium batteries
- Universal J-box mounting pattern
- High impact, 5VA flame resistant, UV resistant thermoplastic housing in white or black
- 90 minute run time for self-powered versions if power is lost

# **Dimensional and Mounting Details**





### **Ordering Information**

### SAMPLE ORDER NUMBER: APX7RG

#### **Order Information**

Series	Face Options	Letter Color	Housing Color	Catalog Examples
Series	Face Options	Letter Colors	Housing Color	Catalog Examples
APX6=AC only (no battery)	[Blank]=Universal	RG=Field Selectable Red or Green	[Blank]=White BK=Black	APX6RG, APX6RGBK, APX7RG, APX7RGBK
APX7=Nickel Cadmium battery	[Blank]=Universal	<b>RG</b> =Field Selectable Red or Green	[Blank]=White BK=Black	

### Description

The LED APX series is a UL924 code compliant solution for indoor exit requirements. It is available as AC only (APX6) or battery backup (APX7) with a maintenance free nickel cadmium battery. The self-powered version will operate for a minimum of 90 minutes during a power outage.

All models are illuminated with LED sources and feature field selectable red or green letters, single or double faces and directional chevrons. The high impact, 5VA flame resistant, thermoplastic housings are universal mount (ceiling, wall or end) and are available in a white or black finish.

### **Product Specifications**

#### **Illumination Source Data**

- Long life LEDs provide uniform, diffuse illumination for the EXIT face
- RG models are field selectable red or green
- Battery backup models (APX7) LED sources are brighter in emergency mode
- LED sources provide low operating costs and no maintenance

#### **Electrical**

- Dual Voltage Input 120/277VAC 60Hz
- Solid-State voltage limited charger (APX7)
- Brownout circuit (APX7)
- · Test switch / Power indicator light (APX7)

#### **Housing Construction**

- All components are injection molded, color stable, high impact, 5VA flame resistant, thermoplastic material
- UV stabilized to resist discoloration due to age and ultraviolet radiation
- 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 battery and 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

#### Solid-State Charger (APX7)

- 120/277 VAC, voltage regulated solid-state charger
- High charge rate immediately following power restoration of AC current after a power failure
- Charge circuit reacts to the condition of the battery and regulates the charging process in order to maintain peak battery capacity and maximize battery life
- Solid-state construction recharges the battery following a power failure in accordance with UL 924

#### **Brownout Circuit (APX7)**

- · Monitors the flow of AC current
- Activates the emergency lighting system when a predetermined reduction/dip of AC power occurs (a dip in voltage will cause most ballasted products to extinguish, causing loss of normal lighting even though a total power failure has not occurred)

#### Test Switch/Power Indicator Light (APX7)

- Switch located on the bottom of the exit permits the activation of the emergency circuit for complete operational systems check
- Indicator light provides visual assurance that the AC power is on

#### Battery

- Sealed nickel cadmium
- Maintenance free, long life
- Full recharge time: 24 hrs (max.)

#### **Code Compliance**

- UL 924 Listed
- UL Damp Location Listed
- Life Safety NFPA 101
- NEC/OSHA
- California Energy Code compliant

#### Lamp Data

 AC LED: Long life LED lamps provide uniform diffused illumination

 DC: LED DC lamps (Brighter in emergency mode, APX7)

#### Limited Warranty

- Five-year limited warranty
- Seven-year prorated battery limited warranty

# **Energy and Performance Data**

### Maximum power consumption under all charge conditions:

Sealed Nickel Cadmium Battery LED Exits - Red/Green Selectable

Input Power	Input Current (Max.):	Power Factor:	Input Power	Input Current (Max.):	Power Factor:
120V = 1.34W	120V = 0.092A	120V = >0.122	120V = 1.14W	120V = 0.091A	120V = >0.104
277V = 3.12W	277V - 0.093A	277V = >0.121	277V = 2.72W	277V - 0.090A	277V = >0.109



© 2023 Cooper Lighting Solutions All Rights Reserved.

Specifications and dimensions subject to change without notice.

### AC Only LED Exits - Red/Green Selectable