

SustainabL & Design

Small size - Equal performance

Advanced LED Technology provides for reduced size and remote head capability

- Affordable LED emergency lighting
- Single and dual head LED remote units available
- Size reductions up to 75% of traditional units
- Enhanced aesthetics with thin profile design
- Compact design allows existing shelf space to carry project-level inventory

AP Series

All-Pro Exit Signs and Emergency Lighting





APX Thermoplastic Exit Sign



APC Thermoplastic Exit/Emergency Combo



APEL Thermoplastic Emergency Light



APR Thermoplastic Remote Emergency Light

All-Pro Improvements

LED Technology

The AP Series uses energy-efficient, long-life LEDs to provide uniform, diffuse illumination to the exit face, and egress illumination from the emergency lights. The All-Pro LED heads are 3.6 volt, .78 watt units that are equivalent to 5.4 watt incandescent heads. The reduced power consumption for the .78 watt LED emergency heads (with equivalent output to 5.4 watt incandescent emergency heads) is fundamental to the size reductions of up to 75% of traditional units and the remote head capability.



AP Series exit sign, emergency light and remote units are damp location listed and constructed to operate within a wide range of temperatures from 10°C to 40°C.

Long Life Nickel Cadmium Battery

The All-Pro nickel cadmium batteries are maintenance-free with a 15-year life expectancy (versus sealed lead calcium with a life expectancy of five years). The sealed rechargeable nickel cadmium battery provides an extended shelf-life and service-life when compared to a sealed lead calcium battery.

Enhanced Aesthetics

The new All-Pro design has been enhanced to include thin profiles for both exit signs and emergency lights.

Remote Capability

High-powered combo units are capable of operating two additional LED remote heads (either two single-head remote units or one double-head remote unit).

Packaging Size

The AP Series product line is efficiently designed and packaged. The AP Series includes products that consume less than 25% in volume of traditional units. The reduced size provides the opportunity to use less shelf space and stock project-level quantities.

25% PCBE



Cooper Lighting, LLC 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

