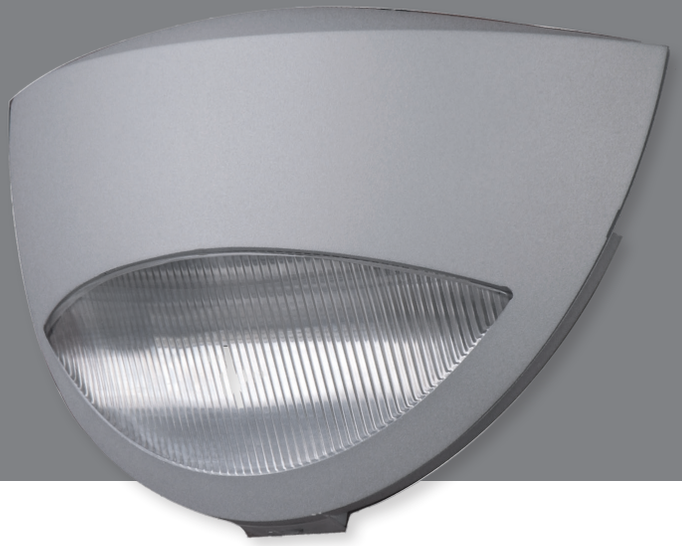




## Dual-Purpose AEL2 LED Complements Your Architectural Lighting



- Always-on feature provides both architectural and emergency egress lighting
- LED lighting in both warm and cool color temperatures
- Wet location listed and operates from -30°C to 50°C for indoor and outdoor applications
- UL924 and NFPA 101 compliant

### Feature and Benefits

#### LED Technology

- Energy-efficient, long-life LEDs provide uniform and diffuse illumination
- LED light bar composed of 10 long-life, high-powered LEDs in both warm and cool color temperatures

#### Self Diagnostics

- Self-diagnostics software automatically performs required NFPA monthly and yearly tests, reducing labor time and costs

#### Always-On Circuit

- Connects to emergency circuit and will go into emergency light mode if the circuit is interrupted
- Capability to connect to a switched or unswitched circuit to power architectural lighting
- Dual purpose as an emergency egress light and architectural sconce
- Always-on feature reduces the overall architectural lighting cost by providing both architectural lighting and egress lighting

#### Lamp Light Temperatures

- 3000K and 5000K color temperatures
- Complements both indoor and outdoor architectural lighting schemes

#### Wet Location Listed

- Protects against rain, moisture, cold temperatures, corrosives and dust.

#### Sealed Nickel Cadmium Battery

- Maintenance free, long-life
- 10 years typical life expectancy

#### Warranty

- 5-year product warranty
- 7-year pro-rata battery warranty

#### Finishes



### Light Output

