

# **AEL2 Series**

LED Emergency Lighting



# 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 listed and operates from -20°C to 40°C for indoor and outdoor applications
- Compliant with UL924 and NFPA 101



Now available with Eagle Eye<sup>™</sup> self diagnostics.



# **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**

Eagle Eye™ option available

#### **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**

- 3100K and 4600K color temperatures
- Complements both indoor and outdoor architectural lighting schemes

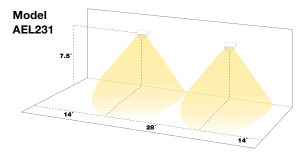
#### **Wet Location Listed**

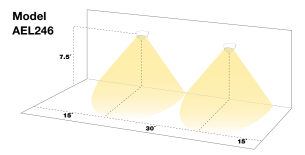
 Protects against rain, moisture, cold temperatures, corrosives and dust

#### **Finishes**



# **Light Output**





Cooper Lighting, Innovation you can rely on, Sure-Lites and Eagle Eye are valuable trademarks of Cooper Industries in the United States and other countries. You are not permitted to use the Cooper Trademarks without the prior written consent of Cooper Industries.

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



ADX131240 Printed in USA