

EPIC TECHNOLOGY.
BRILLIANTLY THIN.
NONSTOP ILLUMINATION.



SAY HELLO TO AURORA...

Exit signage with battery-free functionality and powered by a patent-pending system that delivers continual illumination with no need for auxiliary power.

Visionaries In Illumination Technology

Introducing another powerful and progressive product from Evenlite – the Aurora. Evenlite fuses the best in technology to create ultra-reliable, maintenance-free exit signage that works when you need it most. Take the long life and low energy consumption advantages of LEDs coupled with our custom-blended photoluminescent oxide pigment and you get a continuous glow without the need for batteries, auxiliary power or external light source.

Glowing Beyond Expectations

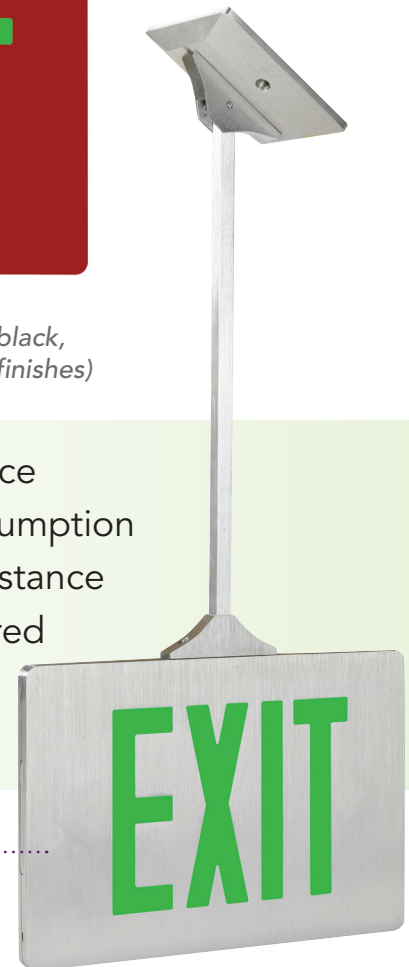
Aurora offers a convenient and reliable solution for exit signage with unrivaled operating costs. During normal power conditions, Aurora's LEDs illuminate and charge the photoluminescent display letters. When power is disrupted to the unit, letters glow for the required 90 minutes, eliminating any need for internal batteries, auxiliary power supplies or external excitation light source. With no secondary systems required for functionality, **Aurora assures exit signage visibility when you need it, every time.**



*Aurora red finish option
(Also available in white, black,
and brushed aluminum, finishes)*

- >> Single or Double face
- >> 2 watts power consumption
- >> 100-foot viewing distance
- >> No Batteries Required
- >> 5-year warranty
- >> 4 quality finishes

*Aurora with pendant
and ceiling bracket*



AURORA...

A Beacon of Brilliance that's Light Years Ahead

Energy-Efficient Eco-Design Saves Time And Money

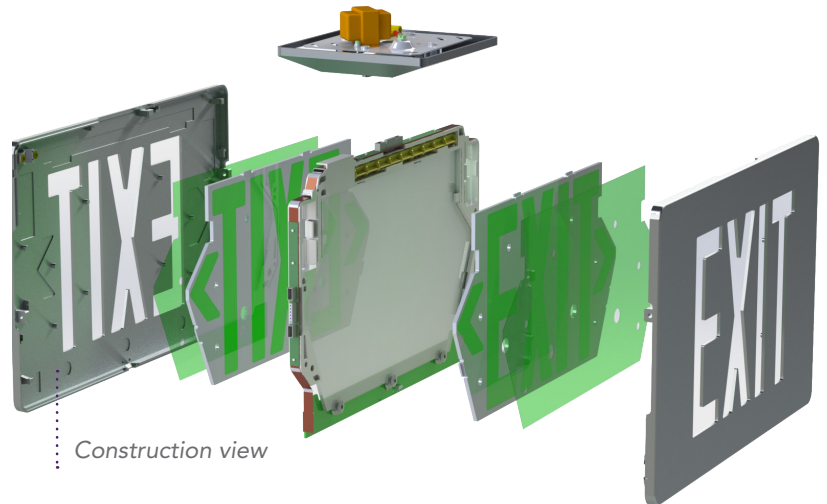
With Aurora, you get a reliable bright, efficient glow that consumes only 2 watts of power. Zero batteries are needed, eliminating costly and time-consuming maintenance to complete monthly battery testing and routine battery replacement required for traditional signs. Zero batteries also means there's no special disposal requirement as needed for traditional exit signs. The combined effect is beneficial for both the environment and your budget.

Self-Sufficient Technology Supplies Nonstop Illumination

For most exit signs today, eliminating a battery backup necessitates the setup of an elaborate auxiliary power system. Even traditional non-electric, photo-luminescent signs need a continually energized high-maintenance external light source consuming several watts to excite phosphors. Aurora promises self-sufficiency in outage conditions offering continual glow and safe egress in crisis situations.

Going the Distance

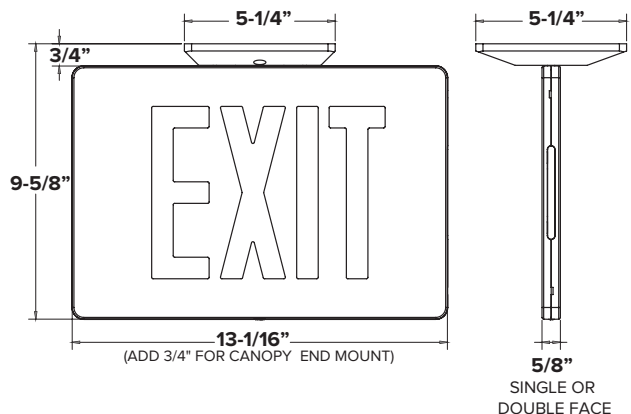
Aurora features a 100' viewing distance in the industry standard 6" high letter with 3/4" stroke. In the normal operating mode (AC LED powered), the legend is vibrantly illuminated at 18FL. In the emergency mode the photoluminescent panel glows with a luminance sufficient to meet 100' visibility rating at the end of the required 90 minutes duration. The Aurora end duration luminance is typically twice as bright as traditional photoluminescent signs that have larger lettering and housings with poor contrasting pale yellow letter appearance when under ambient excitation light.



Construction view



Vandal-resistant housing suitable for floor proximity installation



The Aurora is damp-location rated and has been tested, approved and listed by UL to UL924 and Canadian Standards CSA C22.2 No. 141-15, therefore meets the requirements of NFPA101, NEC70, IBC and IBF, and is ARRA Buy American Compliant.



2575 Metropolitan Drive | Trevese, PA 190530
T: 215.244.4204 | F: 215.244.4208 | www.evenlite.com

