

APPLICATION GUIDE

Hotels

This guide is tailored to hotel environments and highlights the ideal emergency lighting solutions to balance aesthetics, reliability, and safety while ensuring compliance across large, multi-floor properties.



ELT2 ELITE EDGE-LIT EXIT SIGN

Combining clean design and modern aesthetics, it is the ideal exit sign for architectural spaces.

FEATURES

- Long-life Ni-Cad battery with 3-hour runtime.
- Self-diagnostics and brownout protection ensure reliability.
- Low-profile recessed or surface mount, with optional custom finish colors.



AIR ARCHITECTURAL INDOOR LED EMERGENCY LIGHT

Delivering ultra-efficient spacing for hallways, providing coverage up to 120 feet for reliable egress lighting.

FEATURES

- High-output LEDs with adjustable optics up to 1680 lumens.
- Self-test diagnostics with 90-minute emergency runtime.
- Modular design with quick-connect wiring for easy installation.



E3MAC MODULAR INVERTER SYSTEM

Keep batteries out of sight, powering emergency lighting through existing fixtures for a cleaner, more seamless aesthetic.

FEATURES

- High-efficiency 98% inverter with pure sine wave output and overload protection.
- Optional web-based monitoring for easy remote access and management.
- Seismic-certified with Zone 4 restraints for safe installation in critical areas.



KEY CONSIDERATIONS FOR HOTELS

Hotels, especially higher-end buildings, value aesthetics and reliability equally. Consistent egress coverage throughout large, multi-floor layouts and long corridors while blending seamlessly with the space is essential. Inverters can simplify maintenance and support design flexibility, helping ensure safe and attractive egress solutions throughout the property.

Keep in mind these key considerations and best practices to ensure safe, code-compliant egress lighting throughout the hotel.



EMERGENCY LIGHTING CHECKLIST FOR HOTELS

- ✓ Aesthetics are the top priority in hotel applications.
- ✓ Reducing maintenance across large properties is also essential.
- ✓ Identical floor layouts simplify egress system design.
- ✓ Long corridors are well-suited for products like the AIR, offering excellent low-mount spacing.
- ✓ Inverters support both aesthetics and ease of maintenance.

HAVE QUESTIONS? REACH OUT TO ONE OF OUR EXPERTS!

Greg Keil
Vice President
gkeil@isolite.com

Matt Bird
Vice President
mbird@isolite.com

Evan Ackmann
Director of Product Development
eackmann@isolite.com

Tom Deutsch
Sales Support Engineer
tdeutsch@isolite.com