

APPLICATION GUIDE

Retrofit

Tailored to retrofit projects, this guide highlights ideal emergency lighting solutions that simplify installation, minimize disruption, and enhance system reliability.

TL2 ALUMINUM THIN LINE DIE-CAST EXIT SIGN

Sleek design enhances existing fixtures while hiding wall imperfections; mounts flush for a clean, upgraded look.

FEATURES

- Thin architectural profile with die-cast aluminum and optional specialty finishes.
- Super-bright, long-life LEDs with up to 4-hour battery backup.
- Compatible with remote heads, self-diagnostics, and optional security cover.



RL2LED RELIANCE SERIES COMPACT LED EMERGENCY LIGHT

Cost-effective solution with reduced spacing, ideal for direct replacement of older bug-eye units.

FEATURES

- Compact, low-profile design with snap-fit installation.
- High-output adjustable LED heads with maintenance-free NiCad or NiMH batteries.
- Optional remote heads with NEMA 4X/IP65 ratings for use in damp or wet locations.

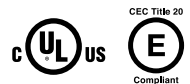


E3U MICRO INVERTER

Replace outdated battery packs with a micro inverter, a compact solution that fits where traditional wall or floor mounted inverters can't.

FEATURES

- Compatible with LED, fluorescent, and incandescent fixtures.
- Auto Preset Dimming (0-10V) adjusts loads up to 900W.
- Built-in self-test and diagnostics ensure reliable performance.



KEY CONSIDERATIONS FOR RETROFIT SPACES

Retrofit projects demand smart, efficient solutions that minimize disruption while enhancing performance. Choosing compatible fixtures and power systems can simplify installation, reduce repair work, and improve long-term reliability.

Keep these best practices in mind to ensure a smooth, cost-effective upgrade.



EMERGENCY LIGHTING CHECKLIST FOR RETROFIT SPACES

- ✓ Whenever possible, avoid running new wires through sealed walls.
- ✓ Choose direct replacements with similar products for the most straightforward retrofit.
- ✓ Select fixtures that mount the same way to minimize wall repair and repainting.
- ✓ Consider micro inverters as a cleaner, more reliable alternative to battery packs.
- ✓ If walls are open, use inverters to modernize and streamline the system.

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